

ENGINEERING TECHNICAL STATEMENT PREPARED BY WILLIAM T. GODFREY OF THE FIRM KESSLER AND GEHMAN ASSOCIATES, INC., TELECOMMUNICATIONS CONSULTING ENGINEERS IN CONNECTION WITH THE LONG ISLAND ETV COUNCIL'S MINOR MODIFICATION OF CONSTRUCTION PERMIT APPLICATION (WLIW-DT) TO OPERATE ON DTV CHANNEL 22 WITH AN ERP OF 82.0 KW AT AN ANTENNA HEIGHT RADIATION CENTER OF 122.0 METERS ABOVE AVERAGE TERRAIN IN THE VICINITY OF PLAINVIEW, NEW YORK.

The firm Kessler and Gehman Associates, Inc. has been retained by the Long Island Educational Television (ETV) Council Inc., Plainview, New York in order to prepare engineering studies and the engineering portion of a digital television (DTV) minor modification of construction permit application. The technical proposal included in this application was actually filed with the FCC in April 2000 as an amendment to the original CP application in order to meet the maximization and Class-A protection deadlines but unfortunately, the amendment was misplaced by the FCC. The licensee informed the FCC that it has a copy of the amendment with the FCC's "received" stamp depicted on it but the FCC staff has advised that it would expedite matters to file this application for modification of the outstanding construction permit.

The construction permit will be for Digital Television Broadcast Station WLIW-DT, serving their principal community of Garden City, NY and beyond, to operate on their allotted DTV Channel 22 using a directional antenna with a maximum Effective Radiated Power (ERP) of 82.0 kilowatts (kW) with the main lobes directed toward N80°E and N260°E. The antenna shall be horizontally polarized with an effective antenna Center of Radiation (C/R) height of 122.0 meters above average terrain in the vicinity of Plainview, New York. The Long Island ETV Council, Inc. is licensed to operate WLIW-TV on UHF, NTSC Channel 21 with an ERP of 3,160.0 kW at an antenna height C/R of 148 meters AAT in the vicinity of Plainview, New York. According to the DTV Table of Allotments located in Table 1 of Appendix B in the *Sixth Report and Order* in MM Docket 87-268, FCC 97-115, adopted April 3, 1997, WLIW is allotted UHF DTV Channel 22 with an antenna height above average terrain (HAAT) of 122.0 meters and a maximum ERP (main lobe) of 88.3 kW in order to replicate their licensed UHF Channel 21 Grade B Contour. As you can see from the enclosed exhibits, the Long Island ETV Council, Inc. had to decrease WLIW-DT's allotted ERP by 6.3 kW in order to remain within the *de-minimis* standard.

The FCC created a DTV contour for WLIW-DT that would closely replicate WLIW's NTSC service population at an ERP of 88.3 kW. Unfortunately, the antenna manufacturers' best attempts to replicate the FCC's narrow peanut pattern still resulted in a wider pattern and for this reason, the reference ERP would be exceeded in various azimuthal directions. Therefore, WLIW-DT did not have the option of submitting a checklist application at its allotted ERP of 88.3 kW and could only submit a checklist application if the ERP was reduced from 88.3 kW to approximately 43 kW (over a 3 dB reduction). Even with the specially manufactured, narrow peanut pattern antenna that the Long Island ETV Council purchased, and with WLIW-DT's ERP reduced by over 6 kW, question number 1(c) from the Certification Checklist on FCC Form 340dtv (§VII – DTV Engineering) still had to be answered as "no" because at 88.3 kW they would not be able to prevent the proposed contour from exceeding the reference contour in the various azimuthal directions. Therefore, WLIW-DT is submitting a minor modification of construction permit application (non-checklist) for less power

than authorized in the DTV Table of Allotments in order to remain at or below 2.0% interference to applicable surrounding stations.

Attached Figures

The following list is an index of enclosed figures produced by calculations and engineering studies of the proposed DTV Channel 22.

- 1) Proposed Engineering Specifications (Exhibit 1).
- 2) Antenna Data (Exhibit 2).
- 3) Antenna Structure Elevation drawing of antenna system (Exhibit 3).
- 4) Azimuth Pattern & Tabulation (Exhibits 4 & 5).
- 5) Elevation Pattern & Tabulation (Exhibits 6 & 7).
- 6) ERP-dBk Pattern & Tabulation (Exhibits 8 & 9).
- 7) USGS 7.5-minute topographic quadrangle map depicting the proposed transmitter location and coordinate lines (Exhibit 10).
- 8) Predicted DTV coverage contour depiction & Principal Community depiction (Exhibit 11).
- 9) Proposed noise limited contour vs. allotted noise limited contour (Exhibit 12).
- 10) Interference studies (Exhibit 13).

Transmitter and Transmitter Location

It is proposed to mount a Dielectric model TFU-26GTH-R P233 DC horizontally polarized, directional (peanut pattern), UHF, DTV antenna on the existing WLIW-TV support structure owned by the Long Island Educational Television Council, Inc. The tower is registered with the FCC and has a registration number of 1007205. The site is located 1.16 miles northeast (044°) of Plainview, New York (Channel 21 Drive, Plainview, NY). The proposed Dielectric antenna shall be top-mounted on the support structure and will have an antenna height radiation center of 88.7 meters above ground level (AGL). The antenna's highest point will extend to 97.5 meters AGL and the overall height of the structure will extend to 98.7 meters AGL as depicted in Exhibit 3's elevation view of the support structure. The azimuth of the two main lobes shall be directed at N80°E and N260°E having an electrical beam tilt depression angle of 0.5°. The DTV transmitter shall be combined, using a combiner/decombiner, with the NTSC transmitter allowing NTSC Channel 21 and DTV Channel 22 to broadcast simultaneously using the same multiplexing antenna.

Interference Studies

The enclosed interference studies were computed using a Sun Microsystems SPARC 5 computer work station loaded with the FCC's DTV analysis software. This software is in accordance with the standards established in the FCC Public Notice #3060-0841 pertaining to DTV studies and DTV application preparation dated August 10, 1998.

Exhibit 11 depicts the proposed WLIW-DT CH 22 F(50,90) 39.56 dBuV/m noise limited contour and verifies that the proposed station's noise limited contour fully encompasses the assigned principal community of Garden City, NY. It has also been confirmed that the 2005 principal community requirement would be met by completely encompassing (100%) Garden City, NY with the proposed WLIW-DT CH 22 F(50,90) 46.56 dBuV/m contour. After we verified that the existing and future principal community coverage requirements would be met, we performed detailed interference studies on all applicable surrounding stations using the terrain dependent Longley-Rice, point-to-point propagation algorithm which is detailed in the FCC's Office of Engineering and Technology Bulletin Number 69 ("OET 69").

Initial studies identified spacing violations between the proposed WLIW-DT and the following stations:

- WWLP-TV (LIC)
- WYOU-TV (LIC)
- WYNE-TV (LIC)
- WWLP-TV (CP)
- WYOU-TV (CP)
- WNJS-DT (CP)
- WNJS-DT (PLN)
- WHSI-DT (1999)
- WHSI-DT (PLN)

Exhibit 13 is an interference study printout using all possible combinations. As you can see, all de minimis requirements have been met due to the fact that the proposed WLIW-DT CH 22 does not cause above de minimis interference to any applicable surrounding station(s) nor does it increase the total interference above 10% to any applicable surrounding station(s).

The interference studies exhibit does indicate that the proposed WLIW-DT CH 22 station would have contour overlap with W22BN (Class-A eligible) and WLBX-LP (Class-A eligible). However, the two Class-A eligible stations are completely encompassed by the WLIW-DT allotted noise limited contour and therefore, they will be displaced even without the proposed modification. Also, since Long Island Educational Television ("LIETV") actually did meet the May 2000 deadline to avoid having to protect future Class-A stations, technically speaking, they should not have to protect either of the two stations based on the fact that it was no fault of their own that the earlier amendment was not processed. Finally, we have verified that WLBX-LP has filed a displacement application to depart Channel 22 for Channel 46 (BLTTA-20010712ADH). Obviously, WLBX-LP Channel 22 would be displaced by WLIW-DT, regardless of the type of application submitted by LIETV.

Exhibits

Exhibits 1 and 2 represent WLIW-DT's administration data, antenna and antenna structure specifications as per §VII item 10 in the DTV Engineering Technical Specifications portion of the application regarding directional antennas and beam tilt.

Exhibit 3 depicts the profile view of the proposed antenna on the antenna structure with all the appropriate elevations as per §VII items 3 through 8 in the DTV Engineering Technical Specifications portion of the application regarding supporting structures and elevations.

Exhibits 4 and 5 display the azimuth pattern and the azimuth pattern tabulation respectively.

Exhibits 6 and 7 display the elevation pattern and the elevation pattern tabulation respectively.

Exhibits 8 and 9 display the ERP/dBk pattern and tabulation respectively.

Exhibit 10 depicts the site location of the proposed WLIW-DT site on a 7.5-Minute (Series) Topographic Map as per §V-D item 17 in the DTV Broadcasting Engineering Data portion of the application regarding topographic maps.

Exhibit 11 depicts the proposed WLIW-DT coverage contour, boundaries of the principal community to be served, and the proposed transmitting location with radials every 45° as per §V-D item 18 in the DTV Broadcasting Engineering Data portion of the application regarding Sectional Aeronautical Charts.

Exhibit 12 is a comparison between the allotted 39.56 dBuV/m noise limited contour and the proposed 39.56 dBuV/m noise limited contour.

Exhibit 13 contains detailed interference studies and demographic results of the proposed WLIW-DT to all applicable stations.

Environmental Impact

WLIW-TV channel 21 radiates 3,160 kW horizontally polarized from a Dielectric TFU-26GTH-R P233 DC directional antenna mounted with an antenna height C/R of 88.7 meters AGL. The DTV transmitter, combiner/decombiner, transmission line and antenna system will produce a maximum ERP of 82.0 kW for WLIW-DT from the same antenna. The proposed construction will have no significant environmental impact as defined in §1.1307 of the FCC Rules. We determined that the maximum lobe of radiation from the base of the tower out to 130 feet occurs at approximately 51.3 feet from the base of the tower. At approximately 51.3 feet from the base of the tower, the depression angle of the main lobe is approximately 80° below the horizontal. At that point, the relative field is 0.044 and the power density six feet above the ground is 0.0000013 mW/cm². This is only 0.000075% of the maximum permissible exposure (MPE) authorized by the American National Standards Institute (ANSI). Since the proposed operation of WLIW-DT Channel 22 will not exceed 5.0% of the MPE limit for population/uncontrolled at any point on the ground, WLIW-DT is not considered to be a “significant contributor” to the RF exposure environment pursuant to OET Bulletin 65, Edition 97-01. Therefore, contributions of exposure from other sources were not accounted for in this analysis. It is safe to conclude that the emissions will be insignificant and well within the maximum allowable requirements. If other antennas are placed on the tower in the future, the applicant will cooperate with those users by reducing or completely terminating the power to the antenna when maintenance workers are in danger from the electromagnetic radiation emanating from the antenna. The tower will be enclosed within a fence with warning signs posted at the locked gate.

Certification

The applicant accepts full responsibility for the elimination of any objectionable interference including that caused by intermodulation to facilities in existence or authorized prior to the grant of this application.

This technical statement was prepared by William T. Godfrey, Telecommunications Consultant with Kessler and Gehman Associates, Inc. having offices in Gainesville, Florida and has been working in the field of radio and television broadcast consulting since 1998. He graduated from the University of North Florida with a Bachelor of Arts degree in Criminal Justice and a minor in Mathematics and received a Commission in the Aviation Branch of the United States Army in 1993. As a Professional in the field of Telecommunications, he states under penalty of perjury that the information contained in this report is true and correct to the best of his knowledge and belief.



KESSLER AND GEHMAN ASSOCIATES, INC.

A handwritten signature in blue ink, reading 'William T. Godfrey', is written over a horizontal line. The signature is fluid and cursive, with the first name 'William' and last name 'Godfrey' clearly legible.

WILLIAM T. GODFREY
Telecommunications Consultant

29 March 2002

**WLIW-DT
GARDEN CITY, NEW YORK**

ENGINEERING SPECIFICATIONS

A. Transmitter Site:

Geographic coordinates determined by licensed surveyor:

North Latitude	40° 47' 19"
West Longitude	73° 27' 09"

Transmitter Site Address: **1.16 Miles Northeast (44°) of Plainview, NY.**

B. Main Studio Site Address: **P.O. Box 21 Plainview, New York 11803.**

Proposed Facility:

DTV Channel	Number	22
	Frequency	518-524 MHz

C. Antenna Height:

Height of Site Above Mean Sea Level (AMSL).....	71.9 M
Overall Height of Structure Above Ground	98.7 M
(including all appurtenances)	
Overall Height of Structure Above Mean Sea Level	170.6 M
(including all appurtenances)	
Height of Site Above Average Terrain	28.1 M
Antenna Height Radiation Center (R/C) Above Ground	88.7 M
Antenna Height R/C Above Mean Sea Level	160.6 M
Average of All Non-Odd Radials	38.6 M
Antenna Height R/C Above Average Terrain	122.0 M

D. System Parameters – Horizontal Polarization:

Maximum Antenna Gain in Beam Maximum	17.29 dB
Maximum Antenna Gain in Horizontal Plane	16.78 dB
Maximum Effective Radiated Power	19.14 dBk
In Beam Maximum	82.0 kW
Maximum Effective Radiated Power	18.63 dBk
In Horizontal Plane	72.9 kW

WLIW-DT
GARDEN CITY, NEW YORK

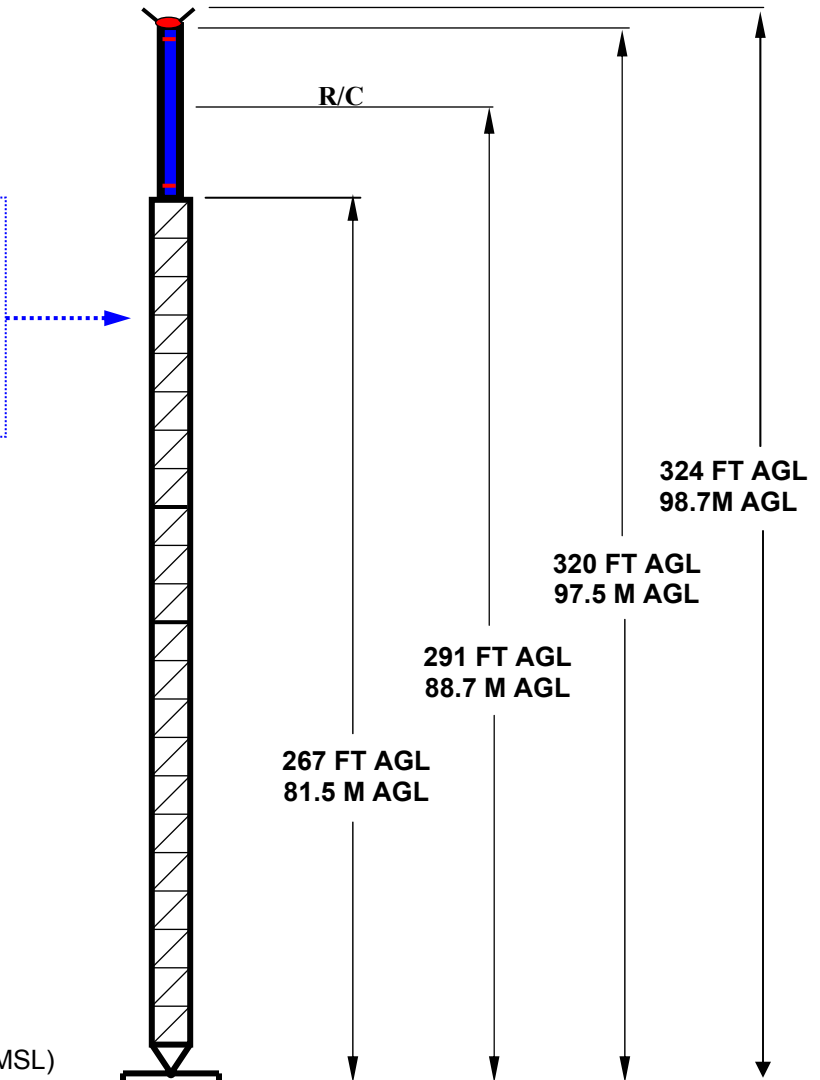
DATA FOR PROPOSED DTV
DIRECTIONAL TRANSMITTING ANTENNA

- A. **Antenna:** Dielectric TFU-26GTH-R P233 DC, Horizontally Polarized, Directional (Peanut), Top-mount Antenna.
- B. **Electrical Beam Tilt:** 0.5°
- C. **Mechanical Beam Tilt:** None.
- D.

<u>Maximum Power Gain</u>	<u>Horizontal Polarization</u>
Maximum:	53.6 (17.29 dB)
Horizontal:	47.6 (16.78 dB)
- E. **Length:** 54.1 feet (16.5 meters) not including appurtenances.
- F. **Null Fill:** 10.1%

ANTENNA STRUCTURE ELEVATION VIEW

Proposed WLIW-DT
CH 22 Dielectric
TFU-26GTH-R P233 DC
Horizontally Polarized,
Directional DTV Antenna



OVERALL HEIGHT AGL: 98.7 M
OVERALL HEIGHT AMSL: 170.6 M
RADIATION CENTER AGL: 88.7 M
RADIATION CENTER AMSL: 160.6 M
RADIATION CENTER HAAT: 122.0 M
AVG OF ALL NON-ODD RADIALS: 38.6 M

COORDINATES (NAD 27):
N. LATITUDE 40° 47' 19"
W. LONGITUDE 73° 27' 09"

NOTE: NOT TO SCALE

KESSLER & GEHMAN
 TELECOMMUNICATIONS CONSULTING ENGINEERS
 507 N.W. 60th Street, Suite C
 Gainesville, Florida 32607

WLIW-DT CHANNEL 22
 GARDEN CITY, NY

3/28/2002

EXHIBIT 3



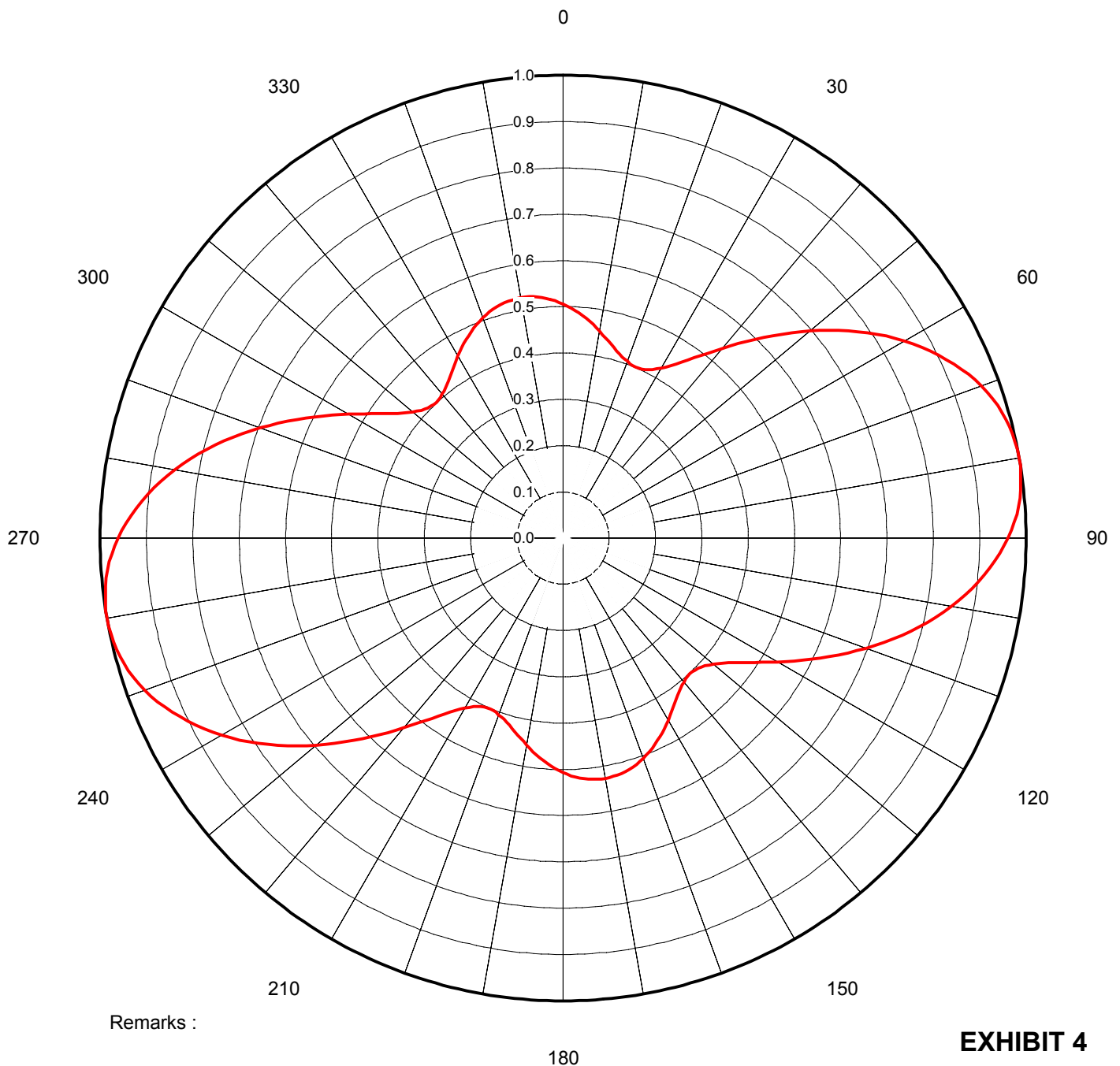
Date
Call Letters
Location
Customer
Antenna Type

28-Mar-02
WLIW-DT Channel **22**
GARDEN CITY, NY
LONG ISLAND ETV COUNCIL
TFU-26GTH-R P233 DC

AZIMUTH PATTERN

Gain **2.33** **(3.67 dB)**
Calculated / Measured **Calculated**

Frequency **518.00 MHz**
Drawing # **P233**





Date
Call Letters
Location
Customer
Antenna Type

28-Mar-02
WLIW-DT Channel **22**
GARDEN CITY, NY
LONG ISLAND ETV COUNCIL, INC
TFU-26GTH-R P233 DC

TABULATION OF AZIMUTH PATTERN

Azimuth Pattern Drawing #: **P233**

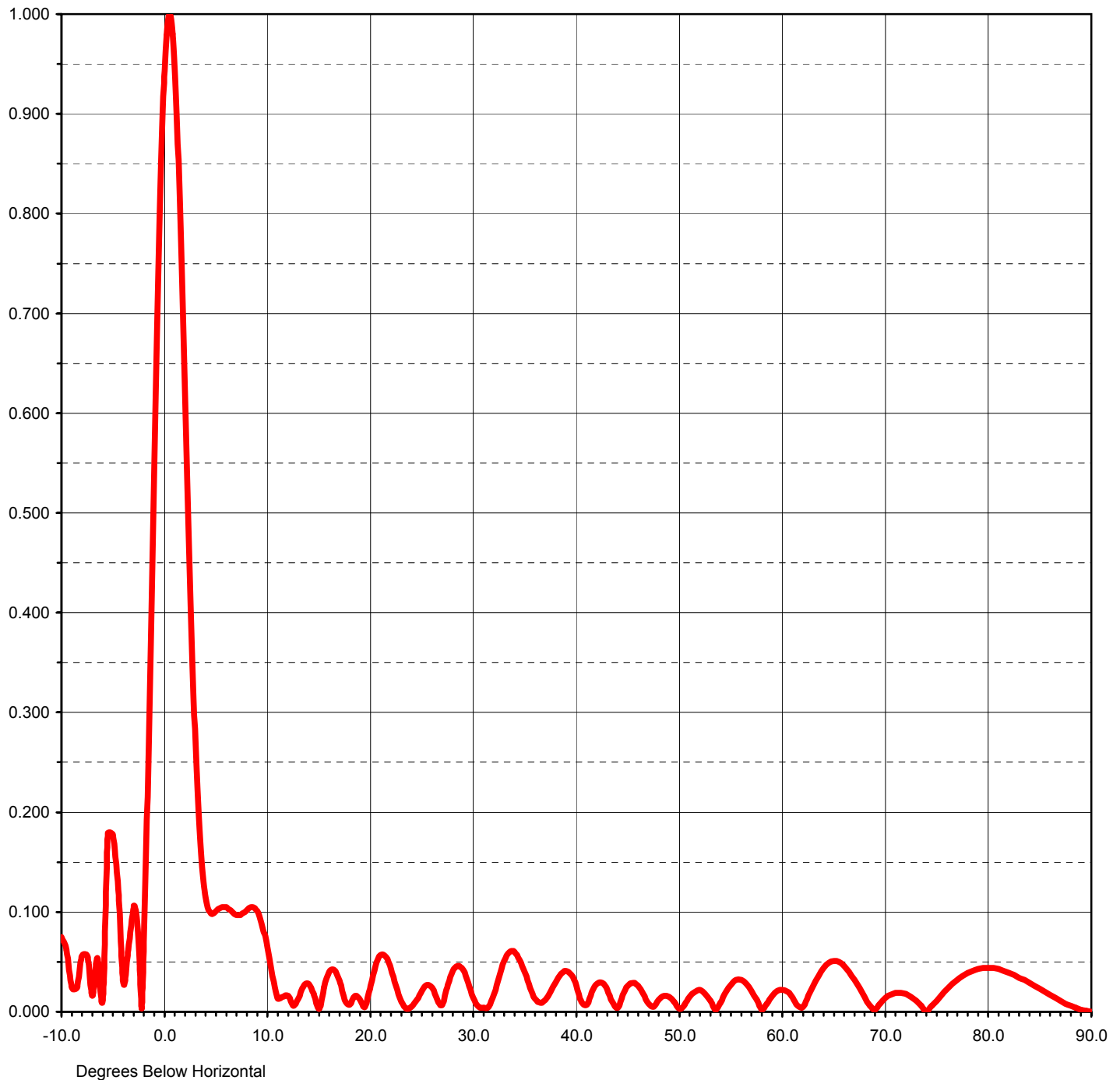
Angle	Field	Angle	Field	Angle	Field	Angle	Field	Angle	Field	Angle	Field	Angle	Field	Angle	Field
0	0.505	45	0.613	90	0.961	135	0.403	180	0.507	225	0.613	270	0.961	315	0.403
1	0.501	46	0.629	91	0.952	136	0.402	181	0.502	226	0.629	271	0.953	316	0.402
2	0.497	47	0.646	92	0.944	137	0.401	182	0.498	227	0.646	272	0.944	317	0.401
3	0.492	48	0.663	93	0.934	138	0.402	183	0.493	228	0.663	273	0.934	318	0.402
4	0.488	49	0.679	94	0.924	139	0.403	184	0.488	229	0.679	274	0.924	319	0.403
5	0.483	50	0.696	95	0.913	140	0.406	185	0.483	230	0.696	275	0.913	320	0.406
6	0.477	51	0.712	96	0.902	141	0.409	186	0.477	231	0.712	276	0.902	321	0.409
7	0.472	52	0.729	97	0.890	142	0.412	187	0.472	232	0.729	277	0.890	322	0.412
8	0.466	53	0.745	98	0.878	143	0.416	188	0.466	233	0.745	278	0.878	323	0.416
9	0.460	54	0.761	99	0.865	144	0.421	189	0.460	234	0.761	279	0.865	324	0.421
10	0.454	55	0.777	100	0.851	145	0.426	190	0.454	235	0.777	280	0.851	325	0.426
11	0.448	56	0.793	101	0.837	146	0.431	191	0.448	236	0.793	281	0.837	326	0.431
12	0.442	57	0.808	102	0.823	147	0.437	192	0.442	237	0.808	282	0.823	327	0.437
13	0.437	58	0.823	103	0.808	148	0.442	193	0.437	238	0.823	283	0.808	328	0.442
14	0.431	59	0.837	104	0.793	149	0.448	194	0.431	239	0.837	284	0.793	329	0.448
15	0.426	60	0.851	105	0.777	150	0.454	195	0.426	240	0.851	285	0.777	330	0.454
16	0.421	61	0.865	106	0.761	151	0.460	196	0.421	241	0.865	286	0.761	331	0.460
17	0.416	62	0.878	107	0.745	152	0.466	197	0.416	242	0.878	287	0.745	332	0.466
18	0.412	63	0.890	108	0.729	153	0.472	198	0.412	243	0.890	288	0.729	333	0.472
19	0.409	64	0.902	109	0.712	154	0.477	199	0.409	244	0.902	289	0.712	334	0.477
20	0.406	65	0.913	110	0.696	155	0.483	200	0.406	245	0.913	290	0.696	335	0.483
21	0.403	66	0.924	111	0.679	156	0.488	201	0.403	246	0.924	291	0.679	336	0.488
22	0.402	67	0.934	112	0.663	157	0.493	202	0.402	247	0.934	292	0.663	337	0.493
23	0.401	68	0.944	113	0.646	158	0.498	203	0.401	248	0.944	293	0.646	338	0.498
24	0.402	69	0.953	114	0.629	159	0.502	204	0.402	249	0.953	294	0.629	339	0.502
25	0.403	70	0.961	115	0.613	160	0.507	205	0.403	250	0.961	295	0.613	340	0.507
26	0.405	71	0.968	116	0.597	161	0.510	206	0.405	251	0.968	296	0.597	341	0.510
27	0.408	72	0.975	117	0.581	162	0.514	207	0.408	252	0.975	297	0.581	342	0.514
28	0.412	73	0.981	118	0.565	163	0.517	208	0.412	253	0.981	298	0.565	343	0.517
29	0.418	74	0.986	119	0.550	164	0.520	209	0.418	254	0.986	299	0.550	344	0.520
30	0.424	75	0.990	120	0.535	165	0.522	210	0.424	255	0.990	300	0.535	345	0.522
31	0.431	76	0.994	121	0.521	166	0.524	211	0.431	256	0.994	301	0.521	346	0.524
32	0.439	77	0.996	122	0.507	167	0.525	212	0.439	257	0.996	302	0.507	347	0.525
33	0.448	78	0.998	123	0.494	168	0.526	213	0.448	258	0.998	303	0.494	348	0.526
34	0.459	79	1.000	124	0.481	169	0.527	214	0.459	259	1.000	304	0.481	349	0.527
35	0.470	80	1.000	125	0.470	170	0.527	215	0.470	260	1.000	305	0.470	350	0.527
36	0.481	81	1.000	126	0.459	171	0.527	216	0.481	261	1.000	306	0.459	351	0.527
37	0.494	82	0.998	127	0.448	172	0.526	217	0.494	262	0.998	307	0.448	352	0.527
38	0.507	83	0.996	128	0.439	173	0.525	218	0.507	263	0.996	308	0.439	353	0.526
39	0.521	84	0.994	129	0.431	174	0.524	219	0.521	264	0.994	309	0.431	354	0.524
40	0.535	85	0.990	130	0.424	175	0.522	220	0.535	265	0.990	310	0.424	355	0.522
41	0.550	86	0.986	131	0.418	176	0.520	221	0.550	266	0.986	311	0.418	356	0.519
42	0.565	87	0.981	132	0.412	177	0.517	222	0.565	267	0.981	312	0.412	357	0.516
43	0.581	88	0.975	133	0.408	178	0.514	223	0.581	268	0.975	313	0.408	358	0.513
44	0.597	89	0.968	134	0.405	179	0.510	224	0.597	269	0.968	314	0.405	359	0.509



Date	28-Mar-02	CHANNEL 22
Call Letters	WLIW-DT	
Location	GARDEN CITY, NY	
Customer	LONG ISLAND ETV COUNCIL,	
Antenna Type	TFU-26GTH-R P233DC	

ELEVATION PATTERN

RMS Gain at Main Lobe	23.0 (13.62 dB)	Beam Tilt	0.50 deg
RMS Gain at Horizontal	20.5 (13.11 dB)	Frequency	518.00 MHz
Calculated / Measured	Calculated	Drawing #	26G260050-90



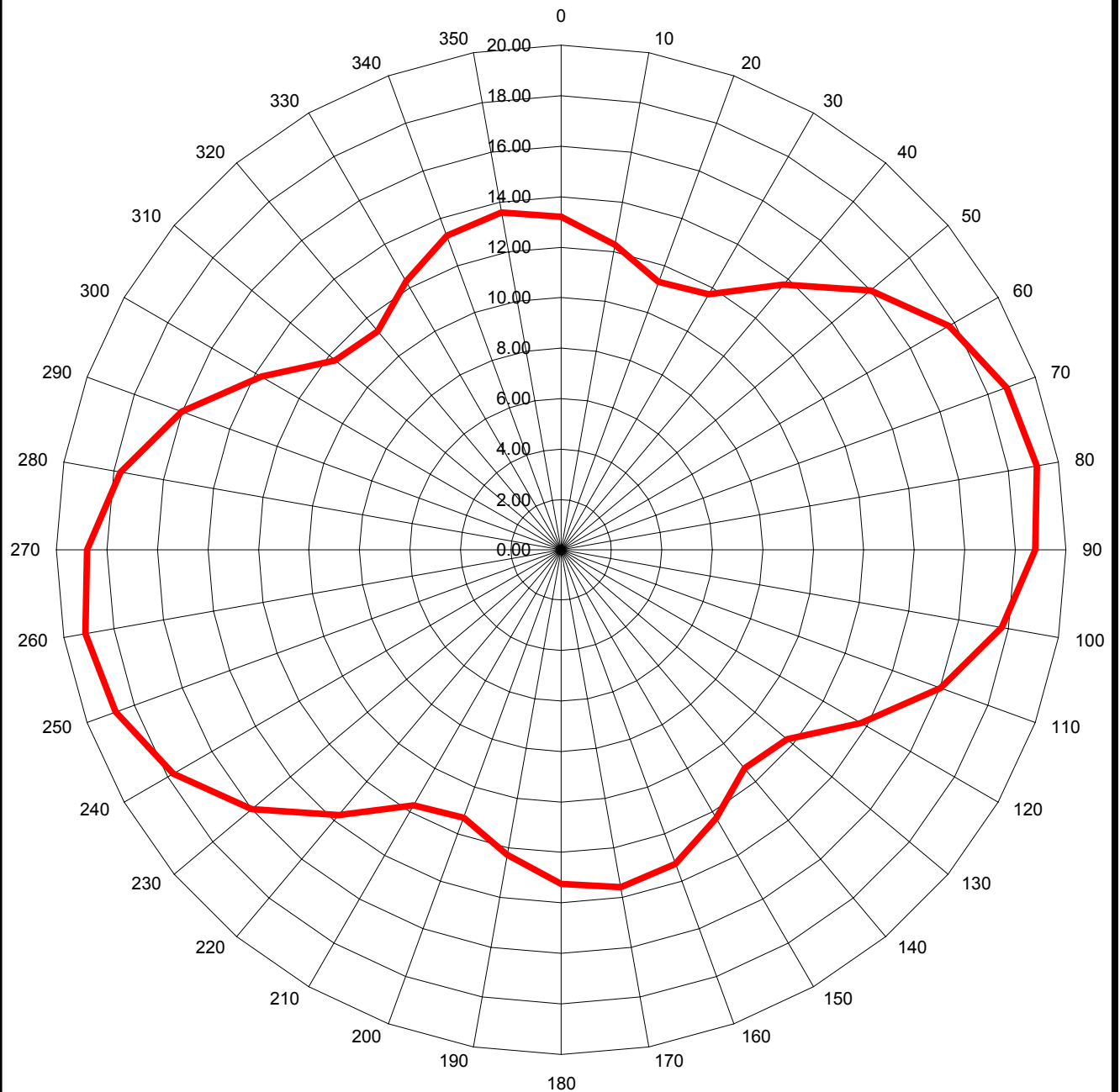


Date **28-Mar-02**
 Call Letters **WLIW-DT** Channel **22**
 Location **GARDEN CITY, NY**
 Customer **LONG ISLAND ETV COUNCIL, INC**
 Antenna Type **TFU-26GTH-R P233DC**

TABULATION OF ELEVATION PATTERN

Angle	Field	Angle	Field	Angle	Field	Angle	Field	Angle	Field	Angle	Field
-10.0	0.075	2.4	0.462	10.6	0.030	30.5	0.005	51.0	0.015	71.5	0.019
-9.5	0.062	2.6	0.391	10.8	0.020	31.0	0.004	51.5	0.020	72.0	0.018
-9.0	0.024	2.8	0.326	11.0	0.013	31.5	0.005	52.0	0.022	72.5	0.015
-8.5	0.024	3.0	0.270	11.5	0.015	32.0	0.018	52.5	0.018	73.0	0.011
-8.0	0.056	3.2	0.222	12.0	0.016	32.5	0.035	53.0	0.011	73.5	0.006
-7.5	0.056	3.4	0.183	12.5	0.006	33.0	0.051	53.5	0.002	74.0	0.000
-7.0	0.016	3.6	0.152	13.0	0.013	33.5	0.060	54.0	0.009	74.5	0.006
-6.5	0.054	3.8	0.130	13.5	0.026	34.0	0.060	54.5	0.020	75.0	0.011
-6.0	0.013	4.0	0.115	14.0	0.028	34.5	0.052	55.0	0.027	75.5	0.017
-5.5	0.179	4.2	0.105	14.5	0.018	35.0	0.039	55.5	0.032	76.0	0.023
-5.0	0.178	4.4	0.100	15.0	0.003	35.5	0.024	56.0	0.032	76.5	0.028
-4.5	0.122	4.6	0.098	15.5	0.025	36.0	0.013	56.5	0.028	77.0	0.032
-4.0	0.029	4.8	0.099	16.0	0.040	36.5	0.009	57.0	0.021	77.5	0.036
-3.5	0.062	5.0	0.101	16.5	0.042	37.0	0.012	57.5	0.012	78.0	0.039
-3.0	0.106	5.2	0.103	17.0	0.031	37.5	0.020	58.0	0.002	78.5	0.041
-2.8	0.102	5.4	0.104	17.5	0.012	38.0	0.030	58.5	0.008	79.0	0.043
-2.6	0.083	5.6	0.105	18.0	0.007	38.5	0.038	59.0	0.016	79.5	0.044
-2.4	0.048	5.8	0.105	18.5	0.016	39.0	0.041	59.5	0.021	80.0	0.044
-2.2	0.004	6.0	0.105	19.0	0.012	39.5	0.037	60.0	0.022	80.5	0.044
-2.0	0.070	6.2	0.103	19.5	0.005	40.0	0.026	60.5	0.020	81.0	0.043
-1.8	0.149	6.4	0.102	20.0	0.026	40.5	0.010	61.0	0.014	81.5	0.041
-1.6	0.239	6.6	0.100	20.5	0.046	41.0	0.007	61.5	0.006	82.0	0.039
-1.4	0.337	6.8	0.098	21.0	0.057	41.5	0.020	62.0	0.005	82.5	0.037
-1.2	0.439	7.0	0.097	21.5	0.055	42.0	0.028	62.5	0.016	83.0	0.034
-1.0	0.543	7.2	0.097	22.0	0.043	42.5	0.029	63.0	0.026	83.5	0.032
-0.8	0.643	7.4	0.097	22.5	0.026	43.0	0.022	63.5	0.036	84.0	0.029
-0.6	0.736	7.6	0.099	23.0	0.010	43.5	0.010	64.0	0.044	84.5	0.026
-0.4	0.819	7.8	0.100	23.5	0.003	44.0	0.004	64.5	0.049	85.0	0.023
-0.2	0.888	8.0	0.102	24.0	0.005	44.5	0.017	65.0	0.051	85.5	0.020
0.0	0.943	8.2	0.104	24.5	0.012	45.0	0.026	65.5	0.050	86.0	0.017
0.2	0.979	8.4	0.105	25.0	0.021	45.5	0.029	66.0	0.046	86.5	0.014
0.4	0.998	8.6	0.105	25.5	0.027	46.0	0.026	66.5	0.040	87.0	0.011
0.6	0.998	8.8	0.104	26.0	0.024	46.5	0.018	67.0	0.032	87.5	0.008
0.8	0.980	9.0	0.101	26.5	0.012	47.0	0.008	67.5	0.024	88.0	0.006
1.0	0.946	9.2	0.096	27.0	0.007	47.5	0.005	68.0	0.015	88.5	0.004
1.2	0.898	9.4	0.089	27.5	0.027	48.0	0.012	68.5	0.006	89.0	0.002
1.4	0.838	9.6	0.081	28.0	0.041	48.5	0.016	69.0	0.002	89.5	0.001
1.6	0.769	9.8	0.076	28.5	0.046	49.0	0.015	69.5	0.008	90.0	0.000
1.8	0.694	10.0	0.065	29.0	0.042	49.5	0.010	70.0	0.014	EXHIBIT 7	
2.0	0.616	10.2	0.054	29.5	0.029	50.0	0.003	70.5	0.017		
2.2	0.537	10.4	0.042	30.0	0.014	50.5	0.007	71.0	0.019		

ERP - dBk



**DIELECTRIC MODEL TFU-26GTH-R P233 DC
DIRECTIONAL ANTENNA
ORIENTED WITH BEAM MAXIMUM AT 080 & 260 DEGREES
0.5 DEGREES ELECTRICAL BEAM TILT
MAXIMUM ANTENNA GAIN IN BEAM MAXIMUM 17.29 dB**

KESSLER & GEHMAN

TELECOMMUNICATIONS CONSULTING ENGINEERS

507 N.W. 60th Street, Suite C

Gainesville, Florida 32607

**WLIW-DT CHANNEL 22
GARDEN CITY, NEW YORK**

3/28/2002

EXHIBIT 8

WLIW-DT CHANNEL 22

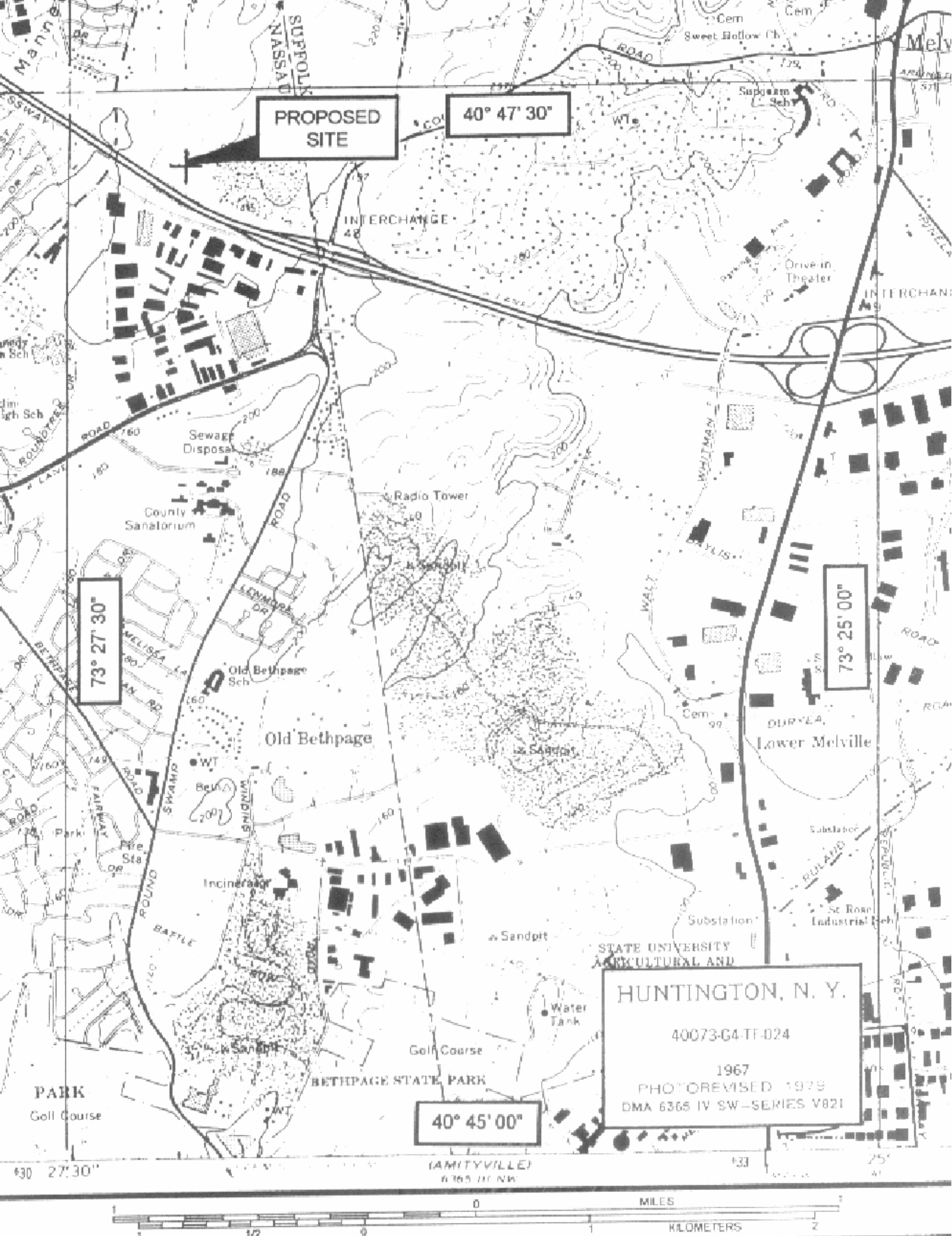
GARDEN CITY, NEW YORK

TABULATION OF RELATIVE FIELDS FOR PROPOSED DIRECTIONAL ANTENNA

<u>AZIMUTH</u>	<u>RELATIVE FIELD</u>	<u>AZIMUTH</u>	<u>RELATIVE FIELD</u>
N000°E	0.505	N180°E	0.507
N010°E	0.454	N190°E	0.454
N020°E	0.406	N200°E	0.406
N030°E	0.424	N210°E	0.424
N040°E	0.535	N220°E	0.535
N050°E	0.696	N230°E	0.696
N060°E	0.851	N240°E	0.851
N070°E	0.961	N250°E	0.961
N080°E	1.000	N260°E	1.000
N090°E	0.961	N270°E	0.961
N100°E	0.851	N280°E	0.851
N110°E	0.696	N290°E	0.696
N120°E	0.535	N300°E	0.535
N130°E	0.424	N310°E	0.424
N140°E	0.406	N320°E	0.406
N150°E	0.454	N330°E	0.454
N160°E	0.507	N340°E	0.507
N170°E	0.527	N350°E	0.527

MINIMUM OF 0.406 AT N20°E, N140°E, N200°E AND N320°E

MAXIMA OF 1.000 AT N80°E AND N260°E



KESSLER & GEHMAN

TELECOMMUNICATIONS CONSULTING ENGINEERS

507 N.W. 60th Street, Suite C

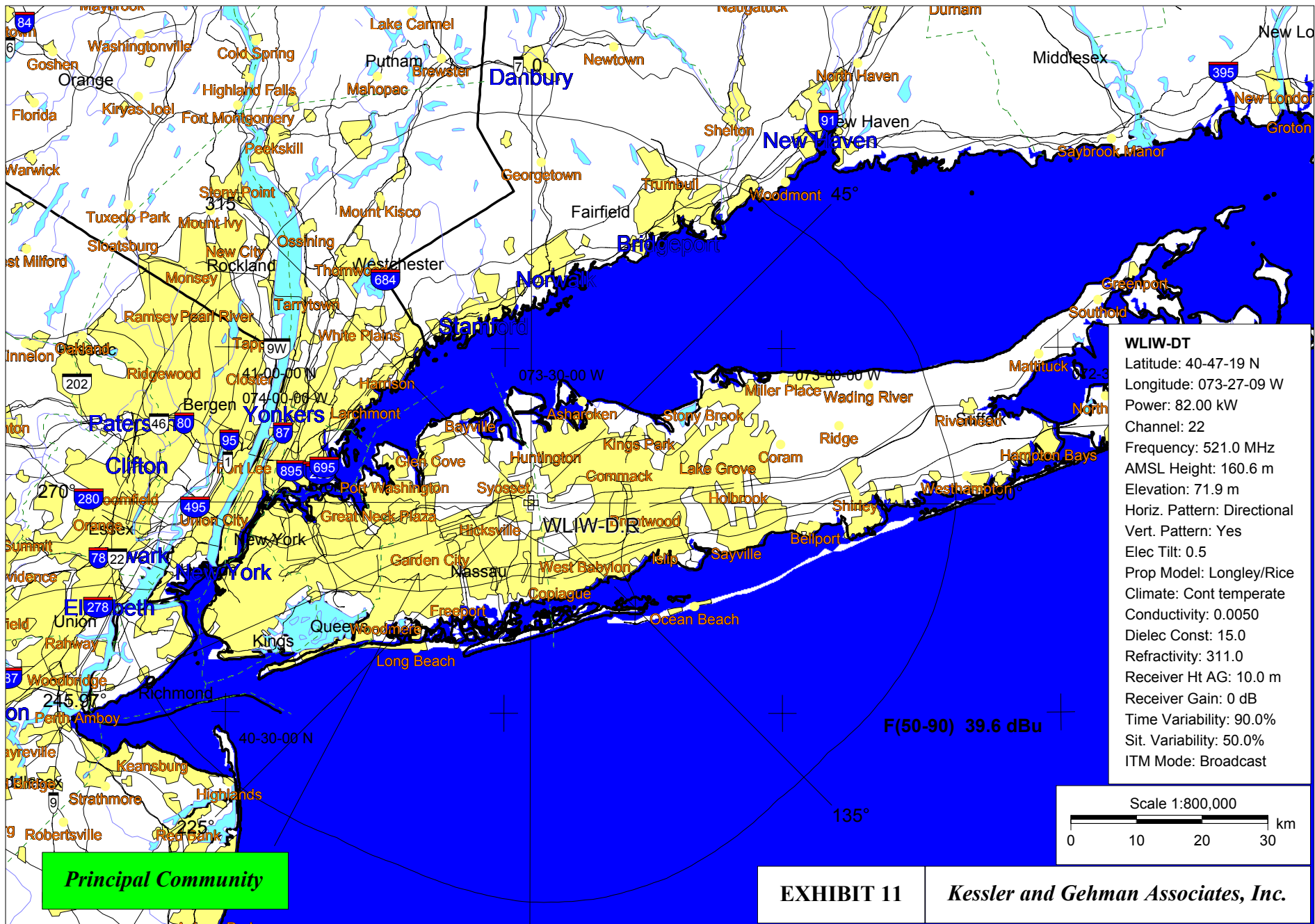
Gainesville, Florida 32607

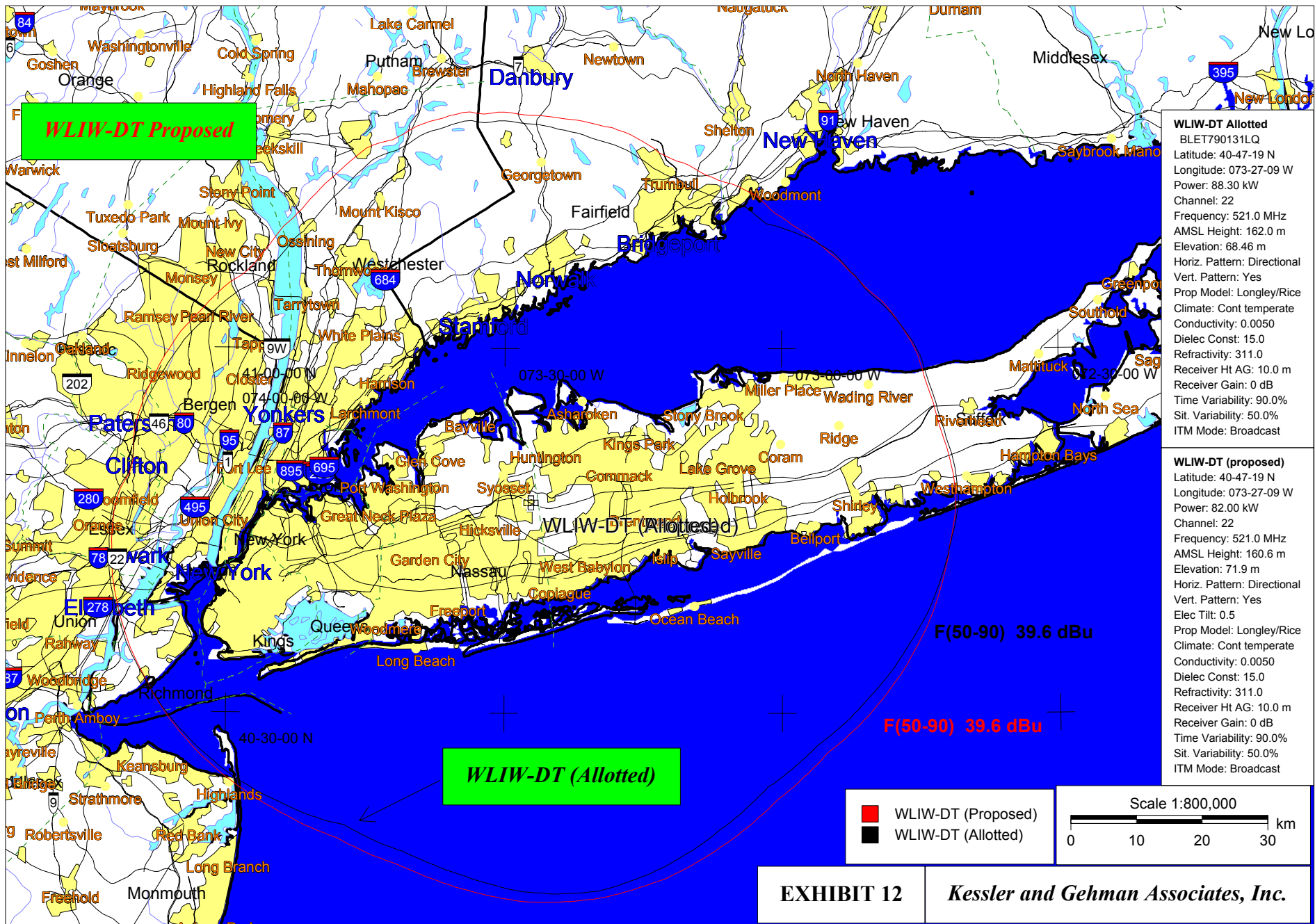
WLIW-DT CHANNEL 22

GARDEN CITY, NEW YORK

03/28/2002

EXHIBIT 10





TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 03-22-2002 Time: 11:01:32

Record Selected for Analysis

WLIW-D.C CUR -PROPOSED Garden City NY US
 Channel 22 ERP 82.0 kW HAAT 00122 m RCAMSL 00160 m
 Latitude 040-47-19 Longitude 0073-27- 9
 Status Zone Border
 Dir Antenna Make CDB Model 000000000000001 Beam tilt N Ref Azimuth 0.0
 Last update 00000000 Cutoff date 00000000 Docket
 Comments
 Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility meets maximum height/power limits

Azimuth (Deg)	ERP (kW)	HAAT (m)	41.0 dBu F(50,90) (km)
0.0	20.912	120.7	57.2
45.0	31.065	97.3	56.7
90.0	75.729	120.6	63.1
135.0	14.122	144.9	57.2
180.0	21.078	144.3	59.0
225.0	31.065	135.2	60.1
270.0	75.729	103.8	61.4
315.0	14.122	107.5	54.3

Evaluation toward Class A Stations

Contour overlap to Class A station

W22BN 22 DANBURY CT BLTTL 19940912JB

D/U ratio at contour 27.9 dB

Offset Proposed Offset Class A + Required D/U ratio: 34.0

Radial 0.0 degrees

Bearing to point on contour 2.0 degrees

D/U ratio at contour 27.6 dB

Radial 10.0 degrees

Bearing to point on contour 2.3 degrees

D/U ratio at contour 27.6 dB

Radial 20.0 degrees

Bearing to point on contour 2.7 degrees

D/U ratio at contour 27.6 dB

Radial 30.0 degrees

Bearing to point on contour 3.0 degrees

D/U ratio at contour 27.6 dB
 Radial 40.0 degrees
 Bearing to point on contour 3.2 degrees
 D/U ratio at contour 27.5 dB
 Radial 50.0 degrees
 Bearing to point on contour 3.5 degrees
 D/U ratio at contour 27.4 dB
 Radial 60.0 degrees
 Bearing to point on contour 3.7 degrees
 D/U ratio at contour 27.3 dB
 Radial 70.0 degrees
 Bearing to point on contour 3.8 degrees
 D/U ratio at contour 27.2 dB
 Radial 80.0 degrees
 Bearing to point on contour 3.8 degrees
 D/U ratio at contour 27.1 dB
 Radial 90.0 degrees
 Bearing to point on contour 3.8 degrees
 D/U ratio at contour 27.0 dB
 Radial 100.0 degrees
 Bearing to point on contour 3.8 degrees
 D/U ratio at contour 26.8 dB
 Radial 110.0 degrees
 Bearing to point on contour 3.7 degrees
 D/U ratio at contour 26.7 dB
 Radial 120.0 degrees
 Bearing to point on contour 3.5 degrees
 D/U ratio at contour 26.6 dB
 Radial 130.0 degrees
 Bearing to point on contour 3.3 degrees
 D/U ratio at contour 26.5 dB
 Radial 140.0 degrees
 Bearing to point on contour 3.2 degrees
 D/U ratio at contour 26.4 dB
 Radial 150.0 degrees
 Bearing to point on contour 3.0 degrees
 D/U ratio at contour 26.3 dB
 Radial 160.0 degrees
 Bearing to point on contour 2.7 degrees
 D/U ratio at contour 26.2 dB
 Radial 170.0 degrees
 Bearing to point on contour 2.5 degrees
 D/U ratio at contour 26.1 dB
 Radial 180.0 degrees
 Bearing to point on contour 2.1 degrees
 D/U ratio at contour 26.1 dB
 Radial 190.0 degrees
 Bearing to point on contour 1.8 degrees
 D/U ratio at contour 26.2 dB
 Radial 200.0 degrees
 Bearing to point on contour 1.5 degrees
 D/U ratio at contour 26.3 dB
 Radial 210.0 degrees
 Bearing to point on contour 1.3 degrees
 D/U ratio at contour 26.2 dB
 Radial 220.0 degrees
 Bearing to point on contour 0.9 degrees

D/U ratio at contour 25.7 dB
 Radial 230.0 degrees
 Bearing to point on contour 359.3 degrees
 D/U ratio at contour 25.5 dB
 Radial 240.0 degrees
 Bearing to point on contour 357.5 degrees
 D/U ratio at contour 25.7 dB
 Radial 250.0 degrees
 Bearing to point on contour 356.2 degrees
 D/U ratio at contour 26.1 dB
 Radial 260.0 degrees
 Bearing to point on contour 354.9 degrees
 D/U ratio at contour 26.6 dB
 Radial 270.0 degrees
 Bearing to point on contour 353.9 degrees
 D/U ratio at contour 27.1 dB
 Radial 280.0 degrees
 Bearing to point on contour 354.2 degrees
 D/U ratio at contour 27.6 dB
 Radial 290.0 degrees
 Bearing to point on contour 354.9 degrees
 D/U ratio at contour 27.9 dB
 Radial 300.0 degrees
 Bearing to point on contour 356.0 degrees
 D/U ratio at contour 28.1 dB
 Radial 310.0 degrees
 Bearing to point on contour 357.2 degrees
 D/U ratio at contour 28.4 dB
 Radial 320.0 degrees
 Bearing to point on contour 358.0 degrees
 D/U ratio at contour 28.7 dB
 Radial 330.0 degrees
 Bearing to point on contour 358.7 degrees
 D/U ratio at contour 28.8 dB
 Radial 340.0 degrees
 Bearing to point on contour 359.7 degrees
 D/U ratio at contour 28.7 dB
 Radial 350.0 degrees
 Bearing to point on contour 1.0 degrees

Contour overlap to Class A station
 WLBX-LP 22 CRANFORD NJ BLTTL 19970305JA
 D/U ratio at contour 24.0 dB
 Offset Proposed Offset Class A + Required D/U ratio: 34.0
 Radial 0.0 degrees
 Bearing to point on contour 266.6 degrees
 D/U ratio at contour 23.8 dB
 Radial 10.0 degrees
 Bearing to point on contour 265.9 degrees
 D/U ratio at contour 23.8 dB
 Radial 20.0 degrees
 Bearing to point on contour 265.2 degrees
 D/U ratio at contour 23.6 dB
 Radial 30.0 degrees
 Bearing to point on contour 265.5 degrees
 D/U ratio at contour 23.3 dB
 Radial 40.0 degrees

Bearing to point on contour 266.1 degrees
D/U ratio at contour 23.4 dB
Radial 50.0 degrees
Bearing to point on contour 265.1 degrees
D/U ratio at contour 22.3 dB
Radial 60.0 degrees
Bearing to point on contour 266.2 degrees
D/U ratio at contour 21.0 dB
Radial 70.0 degrees
Bearing to point on contour 266.0 degrees
D/U ratio at contour 19.9 dB
Radial 80.0 degrees
Bearing to point on contour 264.6 degrees
D/U ratio at contour 19.0 dB
Radial 90.0 degrees
Bearing to point on contour 262.2 degrees
D/U ratio at contour 19.1 dB
Radial 100.0 degrees
Bearing to point on contour 259.7 degrees
D/U ratio at contour 19.5 dB
Radial 110.0 degrees
Bearing to point on contour 257.5 degrees
D/U ratio at contour 20.1 dB
Radial 120.0 degrees
Bearing to point on contour 255.5 degrees
D/U ratio at contour 20.9 dB
Radial 130.0 degrees
Bearing to point on contour 253.9 degrees
D/U ratio at contour 21.8 dB
Radial 140.0 degrees
Bearing to point on contour 253.6 degrees
D/U ratio at contour 22.6 dB
Radial 150.0 degrees
Bearing to point on contour 254.4 degrees
D/U ratio at contour 23.3 dB
Radial 160.0 degrees
Bearing to point on contour 256.2 degrees
D/U ratio at contour 23.6 dB
Radial 170.0 degrees
Bearing to point on contour 260.3 degrees
D/U ratio at contour 23.9 dB
Radial 180.0 degrees
Bearing to point on contour 262.5 degrees
D/U ratio at contour 23.9 dB
Radial 190.0 degrees
Bearing to point on contour 262.9 degrees
D/U ratio at contour 24.0 dB
Radial 200.0 degrees
Bearing to point on contour 263.0 degrees
D/U ratio at contour 24.1 dB
Radial 210.0 degrees
Bearing to point on contour 262.9 degrees
D/U ratio at contour 24.3 dB
Radial 220.0 degrees
Bearing to point on contour 262.5 degrees
D/U ratio at contour 24.3 dB
Radial 230.0 degrees

Bearing to point on contour 262.9 degrees
 D/U ratio at contour 24.4 dB
 Radial 240.0 degrees
 Bearing to point on contour 263.1 degrees
 D/U ratio at contour 24.6 dB
 Radial 250.0 degrees
 Bearing to point on contour 263.3 degrees
 D/U ratio at contour 24.6 dB
 Radial 260.0 degrees
 Bearing to point on contour 263.8 degrees
 D/U ratio at contour 24.7 dB
 Radial 270.0 degrees
 Bearing to point on contour 264.2 degrees
 D/U ratio at contour 24.7 dB
 Radial 280.0 degrees
 Bearing to point on contour 264.6 degrees
 D/U ratio at contour 24.6 dB
 Radial 290.0 degrees
 Bearing to point on contour 265.0 degrees
 D/U ratio at contour 24.6 dB
 Radial 300.0 degrees
 Bearing to point on contour 265.3 degrees
 D/U ratio at contour 24.5 dB
 Radial 310.0 degrees
 Bearing to point on contour 265.6 degrees
 D/U ratio at contour 24.5 dB
 Radial 320.0 degrees
 Bearing to point on contour 265.9 degrees
 D/U ratio at contour 24.4 dB
 Radial 330.0 degrees
 Bearing to point on contour 266.3 degrees
 D/U ratio at contour 24.3 dB
 Radial 340.0 degrees
 Bearing to point on contour 266.6 degrees
 D/U ratio at contour 24.2 dB
 Radial 350.0 degrees
 Bearing to point on contour 266.8 degrees

Contour overlap to Class A station

WLBX-LP 22 ELIZABETH NJ BMPTTL 19960508JD

D/U ratio at contour 24.6 dB

Offset Proposed Offset Class A + Required D/U ratio: 34.0

Radial 0.0 degrees

Bearing to point on contour 264.0 degrees

D/U ratio at contour 24.5 dB

Radial 10.0 degrees

Bearing to point on contour 263.9 degrees

D/U ratio at contour 24.4 dB

Radial 20.0 degrees

Bearing to point on contour 263.7 degrees

D/U ratio at contour 24.2 dB

Radial 30.0 degrees

Bearing to point on contour 264.3 degrees

D/U ratio at contour 23.5 dB

Radial 40.0 degrees

Bearing to point on contour 265.7 degrees

D/U ratio at contour 22.6 dB

Radial 50.0 degrees
Bearing to point on contour 266.4 degrees
D/U ratio at contour 21.5 dB
Radial 60.0 degrees
Bearing to point on contour 266.1 degrees
D/U ratio at contour 19.9 dB
Radial 70.0 degrees
Bearing to point on contour 265.0 degrees
D/U ratio at contour 18.1 dB
Radial 80.0 degrees
Bearing to point on contour 262.3 degrees
D/U ratio at contour 17.4 dB
Radial 90.0 degrees
Bearing to point on contour 258.3 degrees
D/U ratio at contour 18.0 dB
Radial 100.0 degrees
Bearing to point on contour 254.7 degrees
D/U ratio at contour 18.9 dB
Radial 110.0 degrees
Bearing to point on contour 251.6 degrees
D/U ratio at contour 20.1 dB
Radial 120.0 degrees
Bearing to point on contour 248.9 degrees
D/U ratio at contour 21.3 dB
Radial 130.0 degrees
Bearing to point on contour 246.8 degrees
D/U ratio at contour 22.6 dB
Radial 140.0 degrees
Bearing to point on contour 245.7 degrees
D/U ratio at contour 23.7 dB
Radial 150.0 degrees
Bearing to point on contour 245.5 degrees
D/U ratio at contour 24.6 dB
Radial 160.0 degrees
Bearing to point on contour 245.7 degrees
D/U ratio at contour 25.3 dB
Radial 170.0 degrees
Bearing to point on contour 246.1 degrees
D/U ratio at contour 26.0 dB
Radial 180.0 degrees
Bearing to point on contour 247.0 degrees
D/U ratio at contour 26.4 dB
Radial 190.0 degrees
Bearing to point on contour 248.9 degrees
D/U ratio at contour 26.5 dB
Radial 200.0 degrees
Bearing to point on contour 251.7 degrees
D/U ratio at contour 26.4 dB
Radial 210.0 degrees
Bearing to point on contour 254.6 degrees
D/U ratio at contour 26.3 dB
Radial 220.0 degrees
Bearing to point on contour 256.8 degrees
D/U ratio at contour 25.9 dB
Radial 230.0 degrees
Bearing to point on contour 259.0 degrees
D/U ratio at contour 25.3 dB

Radial 240.0 degrees
 Bearing to point on contour 260.7 degrees
 D/U ratio at contour 25.1 dB
 Radial 250.0 degrees
 Bearing to point on contour 261.4 degrees
 D/U ratio at contour 25.2 dB
 Radial 260.0 degrees
 Bearing to point on contour 261.8 degrees
 D/U ratio at contour 25.2 dB
 Radial 270.0 degrees
 Bearing to point on contour 262.1 degrees
 D/U ratio at contour 25.2 dB
 Radial 280.0 degrees
 Bearing to point on contour 262.5 degrees
 D/U ratio at contour 25.1 dB
 Radial 290.0 degrees
 Bearing to point on contour 262.8 degrees
 D/U ratio at contour 25.1 dB
 Radial 300.0 degrees
 Bearing to point on contour 263.1 degrees
 D/U ratio at contour 25.0 dB
 Radial 310.0 degrees
 Bearing to point on contour 263.3 degrees
 D/U ratio at contour 25.0 dB
 Radial 320.0 degrees
 Bearing to point on contour 263.6 degrees
 D/U ratio at contour 24.9 dB
 Radial 330.0 degrees
 Bearing to point on contour 263.8 degrees
 D/U ratio at contour 24.8 dB
 Radial 340.0 degrees
 Bearing to point on contour 263.9 degrees
 D/U ratio at contour 24.7 dB
 Radial 350.0 degrees
 Bearing to point on contour 264.0 degrees

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WLIW-D.C 22 Garden City	NY CUR	PROPOSED
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and station

SHORT TO: WWLP	22 SPRINGFIELD	MA BLCT	19841128KJ
042-05-	5 0072-42-14		
Req. separation	217.3	Actual separation	157.0 Short 60.3 km

SHORT TO: WWLP	22 SPRINGFIELD	MA BPCT	19930826KE
042-05-	5 0072-42-14		
Req. separation	217.3	Actual separation	157.0 Short 60.3 km

SHORT TO: WNJS-DT 22 CAMDEN NJ BPEDT 20000425AAI
039-43-41 0074-50-39
Req. separation 196.3 Actual separation 167.0 Short 29.3 km

SHORT TO: WNJS-DT 22 CAMDEN NJ DTVPLN DTVP0468
39-43-41 74-50-39
Req. separation 196.3 Actual separation 167.0 Short 29.3 km

SHORT TO: WLIW-DT 22 GARDEN CITY NY BPEDT 19990607KE
040-47-19 0073-27-9
Req. separation 196.3 Actual separation 0.0 Short 196.3 km

SHORT TO: WLIW-DT 22 GARDEN CITY NY DTVPLN DTVP0471
40-47-19 73-27-09
Req. separation 196.3 Actual separation 0.0 Short 196.3 km

SHORT TO: WYOU 22 SCRANTON PA BLCT 19861015KF
041-10-58 0075-52-26
Req. separation 217.3 Actual separation 208.4 Short 8.9 km

SHORT TO: WYOU 22 SCRANTON PA BPCT 19960711KE
041-10-58 0075-52-26
Req. separation 217.3 Actual separation 208.4 Short 8.9 km

SHORT TO: WHSI-DT 23 SMITHTOWN NY BPCDT 19991028ADR
040-53-23 0072-57-13
Req. separation => 24.0 <= 110.0 Actual separation 43.5 Short 66.5(19.5) km

SHORT TO: WHSI-DT 23 SMITHTOWN NY DTVPLN DTVP0507
40-53-23 72-57-13
Req. separation => 24.0 <= 110.0 Actual separation 43.5 Short 66.5(19.5) km

SHORT TO: WNYE-TV 25 NEW YORK NY BLET 19920220KG
040-44-54 0073-59-10
Req. separation => 24.1 <= 80.5 Actual separation 45.3 Short 35.2(21.2) km

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Mexican coordination distance

Start of Interference Analysis

Stations Potentially Affected by Proposed Station

A decorative horizontal bar consisting of numerous small, light gray circles arranged in a single row.

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
18	WHCTTV	HARTFORD CT	DTVPLN -NPLN0235

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WNYT-DT	ALBANY NY	131.3	PLN	DTVPLN -DTVP0175
17	WOST-DT	BLOCK ISLAND RI	90.0	PLN	DTVPLN -DTVP0267
18	WMFP-DT	LAWRENCE MA	157.5	PLN	DTVPLN -DTVP0291
18	WNJB-DT	NEW BRUNSWICK NJ	191.6	PLN	DTVPLN -DTVP0301
18	WVTB-DT	ST. JOHNSBURY VT	319.4	PLN	DTVPLN -DTVP0316
19	WGBH-DT	BOSTON MA	142.1	PLN	DTVPLN -DTVP0339
21	WRNN-DT	KINGSTON NY	112.8	PLN	DTVPLN -DTVP0427
21	WSBE-DT	PROVIDENCE RI	110.1	PLN	DTVPLN -DTVP0431
22	WLIW-DT	GARDEN CITY NY	122.4	PLN	DTVPLN -DTVP0471
26	WTEN-DT	ALBANY NY	137.5	PLN	DTVPLN -DTVP0609
32	WEDH-DT	HARTFORD CT	0.4	PLN	DTVPLN -DTVP0807
33	WFSB-DT	HARTFORD CT	0.4	PLN	DTVPLN -DTVP0843
20	WTTX	WATERBURY CT	33.8	PLN	DTVPLN -NPLN0240
26	WTWS	NEW LONDON CT	63.9	PLN	DTVPLN -NPLN0252
19	WCDCTV	ADAMS MA	100.5	PLN	DTVPLN -NPLN0635
22	WWLP	SPRINGFIELD MA	35.4	PLN	DTVPLN -NPLN0641
25	WFXT	BOSTON MA	143.2	PLN	DTVPLN -NPLN0649
17	WMHT	SCHENECTADY NY	137.7	PLN	DTVPLN -NPLN1133
18	WETMTV	ELMIRA NY	338.5	PLN	DTVPLN -NPLN1135
18	WNPITV	NORWOOD NY	345.0	PLN	DTVPLN -NPLN1136
21	WLIW	GARDEN CITY NY	122.4	PLN	DTVPLN -NPLN1140
25	WNYETV	NEW YORK NY	151.1	PLN	DTVPLN -NPLN1148

Results for: 18N CT HARTFORD	DTVPLN	NPLN0235	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3790703	21292.2	
not affected by terrain losses	3470800	18863.9	
lost to NTSC IX	314255	1495.6	
lost to additional IX by ATV	239627	1334.8	
lost to all IX	553882	2830.4	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	WHCT-TV	HARTFORD CT	BLCT -19870304KI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WNYT-DT	ALBANY NY	131.3	PLN	DTVPLN -DTVP0175
17	WMHT	SCHENECTADY NY	137.7	LIC	BLET -331
17	WPXQ	BLOCK ISLAND RI	99.6	APP	BPCT -20020213AAG
17	WOST-DT	BLOCK ISLAND RI	90.0	PLN	DTVPLN -DTVP0267
17	WPXQ	BLOCK ISLAND RI	99.6	APP	BPCDT -19991022AAT
18	WMFP	LAWRENCE MA	143.0	APP	BPCDT -19991101AFC
18	WMFP-DT	LAWRENCE MA	157.5	PLN	DTVPLN -DTVP0291
18	WNJB-DT	NEW BRUNSWICK NJ	191.6	PLN	DTVPLN -DTVP0301
18	WMBC-TV	NEWTON NJ	171.7	CP	BPCDT -19991029AFC
18	WETM-TV	ELMIRA NY	338.5	LIC	BLCT -19980615KE
18	WNPI-TV	NORWOOD NY	345.0	LIC	BMLET -19910906KG
18	WVTB-DT	ST. JOHNSBURY VT	319.4	APP	BPEDT -20000427ACK
18	WVTB-DT	ST. JOHNSBURY VT	319.4	PLN	DTVPLN -DTVP0316

19	WCDC-TV	ADAMS MA	100.5	LIC	BLCT	-19810105KE
19	WGBH-DT	BOSTON MA	142.1	PLN	DTVPLN	-DTVP0339
19	WGBH-DT	BOSTON MA	142.1	CP	BPEDT	-19980827KH
20	WTTX	WATERBURY CT	33.8	LIC	BLCT	-19820428KE
21	WLIW	GARDEN CITY NY	122.4	LIC	BLCT	-19790131LQ
21	WRNN-DT	KINGSTON NY	112.8	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	125.8	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	110.1	PLN	DTVPLN	-DTVP0431
22	WWLP	SPRINGFIELD MA	35.4	CP MOD	BPCT	-19930826KE
22	WLIW-DT	GARDEN CITY NY	122.4	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	122.4	PLN	DTVPLN	-DTVP0471
25	WFXT	BOSTON MA	143.2	LIC	BMLCT	-19911001LV
25	WNYE-TV	NEW YORK NY	151.1	LIC	BLET	-19920220KG
26	WHPX	NEW LONDON CT	63.9	LIC	BLCT	-19860924KI
26	WTEN	ALBANY NY	137.3	APP	BPCDT	-19991027ABZ
26	WTEN-DT	ALBANY NY	137.5	PLN	DTVPLN	-DTVP0609
32	WEDH-DT	HARTFORD CT	8.7	APP	BPEDT	-19990113KG
32	WEDH-DT	HARTFORD CT	0.4	PLN	DTVPLN	-DTVP0807
32	WBPX	BOSTON MA	143.0	APP	BPCT	-20020213AAH
33	WFSB-DT	HARTFORD CT	0.4	PLN	DTVPLN	-DTVP0843
22	WLIW-D.C	Garden City NY	122.4		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 2

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
20	WTTX	WATERBURY CT	DTVPLN	-NPLN0240

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WOST-DT	BLOCK ISLAND RI	102.7	PLN	DTVPLN	-DTVP0267
19	WGBH-DT	BOSTON MA	171.7	PLN	DTVPLN	-DTVP0339
20	WCVB-DT	BOSTON MA	171.7	PLN	DTVPLN	-DTVP0378
21	WRNN-DT	KINGSTON NY	109.6	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	132.2	PLN	DTVPLN	-DTVP0431
22	WLIW-DT	GARDEN CITY NY	88.8	PLN	DTVPLN	-DTVP0471
23	WHSI-DT	SMITHTOWN NY	70.0	PLN	DTVPLN	-DTVP0507
24	WNYE-DT	NEW YORK NY	117.8	PLN	DTVPLN	-DTVP0545
27	WTBY-DT	POUGHKEEPSIE NY	84.3	PLN	DTVPLN	-DTVP0642
28	WNBC-DT	NEW YORK NY	122.3	PLN	DTVPLN	-DTVP0677
34	WTWS-DT	NEW LONDON CT	69.2	PLN	DTVPLN	-DTVP0876
35	WVIT-DT	NEW BRITAIN CT	25.5	PLN	DTVPLN	-DTVP0913
18	WHCTTV	HARTFORD CT	33.8	PLN	DTVPLN	-NPLN0235
24	WEDH	HARTFORD CT	33.5	PLN	DTVPLN	-NPLN0248
19	WCDCTV	ADAMS MA	125.0	PLN	DTVPLN	-NPLN0635
22	WWLP	SPRINGFIELD MA	68.2	PLN	DTVPLN	-NPLN0641
27	WUNI	WORCESTER MA	141.0	PLN	DTVPLN	-NPLN0653
20	WUTR	UTICA NY	253.3	PLN	DTVPLN	-NPLN1138
21	WLIW	GARDEN CITY NY	88.8	PLN	DTVPLN	-NPLN1140
20	WVTB	ST. JOHNSBURY VT	351.4	PLN	DTVPLN	-NPLN1642

Results for: 20N CT WATERBURY	DTVPLN	NPLN0240	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	5309573	22875.4	
not affected by terrain losses	4918977	20556.7	
lost to NTSC IX	879905	1911.6	
lost to additional IX by ATV	241421	1855.7	
lost to all IX	1121326	3767.3	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	WTXX	WATERBURY CT	BLCT	-19820428KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WPXQ	BLOCK ISLAND RI	115.5	APP	BPCT	-20020213AAG
17	WOST-DT	BLOCK ISLAND RI	102.7	PLN	DTVPLN	-DTVP0267
17	WPXQ	BLOCK ISLAND RI	115.5	APP	BPCDT	-19991022AAT
18	WHCT-TV	HARTFORD CT	33.8	LIC	BLCT	-19870304KI
19	WCDC-TV	ADAMS MA	125.0	LIC	BLCT	-19810105KE
19	WGBH-DT	BOSTON MA	171.7	PLN	DTVPLN	-DTVP0339
19	WGBH-DT	BOSTON MA	171.7	CP	BPEDT	-19980827KH
20	WCVB-DT	BOSTON MA	171.7	CP	BPCDT	-19981221KG
20	WCVB-DT	BOSTON MA	171.7	PLN	DTVPLN	-DTVP0378
20	WUTR	UTICA NY	253.3	LIC	BLCT	-1970
20	WVTB	ST. JOHNSBURY VT	351.4	LIC	BLET	-19910816KE
21	WLIW	GARDEN CITY NY	88.8	LIC	BLCT	-19790131LQ
21	WRNN-DT	KINGSTON NY	109.6	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	148.8	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	132.2	PLN	DTVPLN	-DTVP0431
22	WWLP	SPRINGFIELD MA	68.2	CP MOD	BPCT	-19930826KE
22	WLIW-DT	GARDEN CITY NY	88.8	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	88.8	PLN	DTVPLN	-DTVP0471
23	WHSI-DT	SMITHTOWN NY	70.0	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	70.0	PLN	DTVPLN	-DTVP0507
24	WEDH	HARTFORD CT	33.5	LIC	BLET	-341
24	WNYE-DT	NEW YORK NY	117.8	APP	BPEDT	-19991110AAQ
24	WNYE-DT	NEW YORK NY	117.8	PLN	DTVPLN	-DTVP0545
27	WUNI	WORCESTER MA	141.0	LIC	BLCT	-19991214ABC
27	WTBY	POUGHKEEPSIE NY	77.5	CP	BPCDT	-19990414KG
27	WTBY-DT	POUGHKEEPSIE NY	84.3	PLN	DTVPLN	-DTVP0642
28	WNBC-DT	NEW YORK NY	122.3	PLN	DTVPLN	-DTVP0677
34	WHPX-DT	NEW LONDON CT	69.2	CP	BPCDT	-19991001ABI
34	WTWS-DT	NEW LONDON CT	69.2	PLN	DTVPLN	-DTVP0876
34	WPXB	MERRIMACK NH	201.0	APP	BPCT	-20020123AAE
35	WVIT	NEW BRITAIN CT	25.5	APP	BMPCDT	-20000501ACO
35	WVIT-DT	NEW BRITAIN CT	25.5	PLN	DTVPLN	-DTVP0913
22	WLIW-D.C	Garden City NY	88.8		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 3

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
21	WLIW	GARDEN CITY NY	DTVPLN -NPLN1140

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WNJB-DT	NEW BRUNSWICK NJ	90.5	PLN	DTVPLN -DTVP0301
21	WBOC-DT	SALISBURY MD	315.6	PLN	DTVPLN -DTVP0418
21	WRNN-DT	KINGSTON NY	153.9	PLN	DTVPLN -DTVP0427
21	WWTI-DT	WATERTOWN NY	390.8	PLN	DTVPLN -DTVP0428
21	WSBE-DT	PROVIDENCE RI	200.2	PLN	DTVPLN -DTVP0431
22	WNJS-DT	CAMDEN NJ	166.8	PLN	DTVPLN -DTVP0468
22	WLIW-DT	GARDEN CITY NY	0.0	PLN	DTVPLN -DTVP0471
23	WHSI-DT	SMITHTOWN NY	43.4	PLN	DTVPLN -DTVP0507
24	WNYE-DT	NEW YORK NY	45.1	PLN	DTVPLN -DTVP0545
28	WNBC-DT	NEW YORK NY	48.0	PLN	DTVPLN -DTVP0677
29	WFME-DT	WEST MILFORD NJ	72.9	PLN	DTVPLN -DTVP0709
35	WVIT-DT	NEW BRITAIN CT	113.8	PLN	DTVPLN -DTVP0913
36	WNJU-DT	LINDEN NJ	48.0	PLN	DTVPLN -DTVP0970
18	WHCTTV	HARTFORD CT	122.4	PLN	DTVPLN -NPLN0235
20	WTTX	WATERBURY CT	88.8	PLN	DTVPLN -NPLN0240
24	WEDH	HARTFORD CT	122.1	PLN	DTVPLN -NPLN0248
22	WWLP	SPRINGFIELD MA	157.0	PLN	DTVPLN -NPLN0641
21	WNBH	CONCORD NH	319.3	PLN	DTVPLN -NPLN1057
25	WNYETV	NEW YORK NY	45.1	PLN	DTVPLN -NPLN1148
21	WHPTV	HARRISBURG PA	292.6	PLN	DTVPLN -NPLN1252
35	WYBE	PHILADELPHIA PA	172.5	PLN	DTVPLN -NPLN1279
36	WSBETV	PROVIDENCE RI	200.2	PLN	DTVPLN -NPLN1372

Results for: 21N NY GARDEN CITY	DTVPLN	NPLN1140	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	12938070	11015.6	
not affected by terrain losses	12777155	10838.1	
lost to NTSC IX	1643335	1775.4	
lost to additional IX by ATV	45660	141.2	
lost to all IX	1688995	1916.6	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WLIW	GARDEN CITY NY	BLCT -19790131LQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WHCT-TV	HARTFORD CT	122.4	LIC	BLCT -19870304KI
18	WNJB-DT	NEW BRUNSWICK NJ	90.5	PLN	DTVPLN -DTVP0301
18	WMBC-TV	NEWTON NJ	98.9	CP	BPCDT -19991029AFC
20	WTTX	WATERBURY CT	88.8	LIC	BLCT -19820428KE
21	WBOC-DT	SALISBURY MD	315.6	PLN	DTVPLN -DTVP0418
21	WBOC-DT	SALISBURY MD	315.6	CP MOD	BMPCDT -20000501ADX
21	WPXG	CONCORD NH	319.3	CP	BPCT -19950215KF
21	WRNN-DT	KINGSTON NY	153.9	PLN	DTVPLN -DTVP0427
21	WWTI-DT	WATERTOWN NY	390.8	PLN	DTVPLN -DTVP0428
21	WHP-TV	HARRISBURG PA	292.6	LIC	BLCT -2171
21	WSBE-DT	PROVIDENCE RI	216.7	CP	BPEDT -20000216AAZ
21	WSBE-DT	PROVIDENCE RI	200.2	PLN	DTVPLN -DTVP0431
22	WWLP	SPRINGFIELD MA	157.0	CP MOD	BPCT -19930826KE

22	WNJS-DT	CAMDEN NJ	166.8	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	166.8	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	0.0	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	0.0	PLN	DTVPLN	-DTVP0471
23	WHSI-DT	SMITHTOWN NY	43.4	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	43.4	PLN	DTVPLN	-DTVP0507
24	WEDH	HARTFORD CT	122.1	LIC	BLET	-341
24	WNYE-DT	NEW YORK NY	45.1	APP	BPEDT	-19991110AAQ
24	WNYE-DT	NEW YORK NY	45.1	PLN	DTVPLN	-DTVP0545
25	WNYE-TV	NEW YORK NY	45.1	LIC	BLET	-19920220KG
28	WNBC-DT	NEW YORK NY	48.0	PLN	DTVPLN	-DTVP0677
29	WFME-DT	WEST MILFORD NJ	67.6	CP	BPEDT	-19990205KF
29	WFME-DT	WEST MILFORD NJ	72.9	PLN	DTVPLN	-DTVP0709
35	WVIT	NEW BRITAIN CT	113.8	APP	BMPCDT	-20000501ACO
35	WVIT-DT	NEW BRITAIN CT	113.8	PLN	DTVPLN	-DTVP0913
35	WYBE	PHILADELPHIA PA	172.5	LIC	BLET	-19900612KE
35	WYBE	PHILADELPHIA PA	172.3	APP	BPET	-20010402AKV
36	WNJU	LINDEN NJ	48.0	APP	BPCDT	-19991004ABJ
36	WNJU-DT	LINDEN NJ	48.0	PLN	DTVPLN	-DTVP0970
36	WSBE-TV	PROVIDENCE RI	200.2	LIC	BLET	-19860926KP
22	WLIW-D.C	Garden City NY	0.0		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 4

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
21	WRNN-DT	KINGSTON NY	DTVPLN	-DTVP0427

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBOC-DT	SALISBURY MD	418.9	PLN	DTVPLN	-DTVP0418
21	WWTI-DT	WATERTOWN NY	239.0	PLN	DTVPLN	-DTVP0428
21	WSBE-DT	PROVIDENCE RI	219.4	PLN	DTVPLN	-DTVP0431
22	WLIW-DT	GARDEN CITY NY	153.9	PLN	DTVPLN	-DTVP0471
20	WTTX	WATERBURY CT	109.6	PLN	DTVPLN	-NPLN0240
22	WWLP	SPRINGFIELD MA	115.2	PLN	DTVPLN	-NPLN0641
21	WNBU	CONCORD NH	258.1	PLN	DTVPLN	-NPLN1057
20	WUTR	UTICA NY	147.1	PLN	DTVPLN	-NPLN1138
21	WLIW	GARDEN CITY NY	153.9	PLN	DTVPLN	-NPLN1140
21	WXXITV	ROCHESTER NY	308.0	PLN	DTVPLN	-NPLN1141
21	WHPTV	HARRISBURG PA	301.6	PLN	DTVPLN	-NPLN1252
22	WYOU	SCRANTON PA	178.2	PLN	DTVPLN	-NPLN1358

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN

HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420386	2511.9
lost to additional IX by ATV	1037	64.1
lost to ATV IX only	54530	396.6

lost to all IX

421423

2576.0

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
62	WRNNTV	KINGSTON NY	DTVPLN	-NPLN1194

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
55	WGGB-DT	SPRINGFIELD MA	120.8	PLN	DTVPLN	-DTVP1496
58	WGBY-DT	SPRINGFIELD MA	120.9	PLN	DTVPLN	-DTVP1550
61	WNET-DT	NEWARK NJ	152.8	PLN	DTVPLN	-DTVP1591
62	WLVT-DT	ALLENTOWN PA	202.3	PLN	DTVPLN	-DTVP1594
59	WBNE	NEW HAVEN CT	120.3	PLN	DTVPLN	-NPLN0288
61	WTICTV	HARTFORD CT	113.1	PLN	DTVPLN	-NPLN0290
65	WEDY	NEW HAVEN CT	129.9	PLN	DTVPLN	-NPLN0297
62	WMFP	LAWRENCE MA	252.0	PLN	DTVPLN	-NPLN0695
55	WOCD	AMSTERDAM NY	100.2	PLN	DTVPLN	-NPLN1092
62	WACITV	ATLANTIC CITY NJ	275.1	PLN	DTVPLN	-NPLN1095
62	NEW	ARCADE NY	370.0	PLN	DTVPLN	-NPLN1096
63	WMBCTV	NEWTON NJ	126.4	PLN	DTVPLN	-NPLN1097
66	WFMETV	WEST MILFORD NJ	107.5	PLN	DTVPLN	-NPLN1099
54	WTBY	POUGHKEEPSIE NY	41.6	PLN	DTVPLN	-NPLN1184
55	WLNY	RIVERHEAD NY	164.8	PLN	DTVPLN	-NPLN1185
69	WFMZTV	ALLENTOWN PA	202.6	PLN	DTVPLN	-NPLN1300
69	WOSTTV	BLOCK ISLAND RI	202.8	PLN	DTVPLN	-NPLN1400

Results for: 62N NY KINGSTON

	DTVPLN	NPLN1194	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2550035	25007.2	
not affected by terrain losses	1670919	17519.4	
lost to NTSC IX	214545	1606.5	
lost to additional IX by ATV	5048	56.1	
lost to all IX	219593	1662.6	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WRNN-DT	KINGSTON NY	DTVPLN	-DTVP0427

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WTXX	WATERBURY CT	109.6	LIC	BLCT	-19820428KE
20	WUTR	UTICA NY	147.1	LIC	BLCT	-1970
21	WBOC-DT	SALISBURY MD	418.9	PLN	DTVPLN	-DTVP0418
21	WBOC-DT	SALISBURY MD	418.9	CP MOD	BMPCDT	-20000501ADX
21	WPXG	CONCORD NH	258.1	CP	BPCT	-19950215KF
21	WLIW	GARDEN CITY NY	153.9	LIC	BLCT	-19790131LQ
21	WXXI-TV	ROCHESTER NY	308.0	LIC	BLET	-19800813KE
21	WWTI-DT	WATERTOWN NY	239.0	PLN	DTVPLN	-DTVP0428
21	WHP-TV	HARRISBURG PA	301.6	LIC	BLCT	-2171
21	WSBE-DT	PROVIDENCE RI	233.7	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	219.4	PLN	DTVPLN	-DTVP0431
22	WWLP	SPRINGFIELD MA	115.2	CP MOD	BPCT	-19930826KE
22	WLIW-DT	GARDEN CITY NY	153.9	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	153.9	PLN	DTVPLN	-DTVP0471
22	WYOU	SCRANTON PA	178.2	CP	BPCT	-19960711KE

22 WLIW-D.C Garden City NY 153.9 CUR -PROPOSED

Total scenarios = 4

Result key: 1
 Scenario 1 Affected station 4
 Before Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420424	2520.0
lost to additional IX by ATV	286	32.1
lost to ATV IX only	46200	328.5
lost to all IX	420710	2552.0

Potential Interferring Stations Included in above Scenario 1

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A NY WATERTOWN	DTVPLN	DTV0428	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP

After Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420424	2520.0
lost to additional IX by ATV	286	32.1
lost to ATV IX only	46200	328.5
lost to all IX	420710	2552.0

Potential Interferring Stations Included in above Scenario 1

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A NY WATERTOWN	DTVPLN	DTV0428	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: 0.0 to DTVPLN DTVP0427
 *Percent Service lost with proposal: 0.0 to DTVPLN DTVP0427

Result key: 2
 Scenario 2 Affected station 4
 Before Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420424	2520.0
lost to additional IX by ATV	286	32.1
lost to ATV IX only	46200	328.5
lost to all IX	420710	2552.0

Potential Interferring Stations Included in above Scenario 2

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A NY WATERTOWN	DTVPLN	DTVP0428	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

After Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420424	2520.0
lost to additional IX by ATV	286	32.1
lost to ATV IX only	46200	328.5
lost to all IX	420710	2552.0

Potential Interferring Stations Included in above Scenario 2

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A NY WATERTOWN	DTVPLN	DTVP0428	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: 0.0 to DTVPLN DTVP0427
 *Percent Service lost with proposal: 0.0 to DTVPLN DTVP0427

Result key: 3

Scenario 3 Affected station 4
Before Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420424	2520.0
lost to additional IX by ATV	1031	60.1
lost to ATV IX only	54530	396.6
lost to all IX	421455	2580.0

Potential Interferring Stations Included in above Scenario 3

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A NY WATERTOWN	DTVPLN	DTVP0428	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP

After Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420424	2520.0
lost to additional IX by ATV	1031	60.1
lost to ATV IX only	54530	396.6
lost to all IX	421455	2580.0

Potential Interferring Stations Included in above Scenario 3

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A NY WATERTOWN	DTVPLN	DTVP0428	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	0.0	to DTVPLN	DTVP0427
*Percent Service lost with proposal:	0.0	to DTVPLN	DTVP0427

Result key: 4
Scenario 4 Affected station 4
Before Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420424	2520.0
lost to additional IX by ATV	1031	60.1
lost to ATV IX only	54530	396.6
lost to all IX	421455	2580.0

Potential Interferring Stations Included in above Scenario 4

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A NY WATERTOWN	DTVPLN	DTVP0428	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

After Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 98.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2553830	25031.3
not affected by terrain losses	2160973	20856.7
lost to NTSC IX	420424	2520.0
lost to additional IX by ATV	1031	60.1
lost to ATV IX only	54530	396.6
lost to all IX	421455	2580.0

Potential Interferring Stations Included in above Scenario 4

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A NY WATERTOWN	DTVPLN	DTVP0428	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal:	0.0	to DTVPLN	DTVP0427
*Percent Service lost with proposal:	0.0	to DTVPLN	DTVP0427

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WRNN-DT	KINGSTON NY	DTVPLN	-DTVP0427

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WTXX	WATERBURY CT	109.6	LIC	BLCT	-19820428KE
20	WUTR	UTICA NY	147.1	LIC	BLCT	-1970
21	WBOC-DT	SALISBURY MD	418.9	PLN	DTVPLN	-DTVP0418
21	WBOC-DT	SALISBURY MD	418.9	CP MOD	BMPCDT	-20000501ADX
21	WPXG	CONCORD NH	258.1	CP	BPCT	-19950215KF
21	WLIW	GARDEN CITY NY	153.9	LIC	BLCT	-19790131LQ
21	WXXI-TV	ROCHESTER NY	308.0	LIC	BLET	-19800813KE
21	WWTI-DT	WATERTOWN NY	239.0	PLN	DTVPLN	-DTVP0428
21	WHP-TV	HARRISBURG PA	301.6	LIC	BLCT	-2171
21	WSBE-DT	PROVIDENCE RI	233.7	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	219.4	PLN	DTVPLN	-DTVP0431
22	WWLP	SPRINGFIELD MA	115.2	CP MOD	BPCT	-19930826KE
22	WLIW-DT	GARDEN CITY NY	153.9	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	153.9	PLN	DTVPLN	-DTVP0471
22	WYOU	SCRANTON PA	178.2	CP	BPCT	-19960711KE
22	WLIW-D.C	Garden City NY	153.9		CUR	-PROPOSED

Total scenarios = 4

Result key: 5
Scenario 1 Affected station 5
Before Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
HAAT 591.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	3136454	28338.5
not affected by terrain losses	2585885	23923.3
lost to NTSC IX	560391	3161.2
lost to additional IX by ATV	521	52.1
lost to ATV IX only	46049	404.7
lost to all IX	560912	3213.3

Potential Interferring Stations Included in above Scenario 1

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP

After Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
HAAT 591.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	3136454	28338.5

not affected by terrain losses	2585885	23923.3
lost to NTSC IX	560391	3161.2
lost to additional IX by ATV	521	52.1
lost to ATV IX only	46049	404.7
lost to all IX	560912	3213.3

Potential Interferring Stations Included in above Scenario 1

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-16.4	to DTVPLN	DTVP0427
*Percent Service lost with proposal:	-16.4	to DTVPLN	DTVP0427

Result key: 6
 Scenario 2 Affected station 5
 Before Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	3136454	28338.5
not affected by terrain losses	2585885	23923.3
lost to NTSC IX	560391	3161.2
lost to additional IX by ATV	521	52.1
lost to ATV IX only	35962	380.6
lost to all IX	560912	3213.3

Potential Interferring Stations Included in above Scenario 2

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

After Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	3136454	28338.5
not affected by terrain losses	2585885	23923.3
lost to NTSC IX	560391	3161.2
lost to additional IX by ATV	521	52.1
lost to ATV IX only	46049	404.7
lost to all IX	560912	3213.3

Potential Interferring Stations Included in above Scenario 2

20N CT WATERBURY	BLCT	19820428KE	LIC	
21N NH CONCORD	BPCT	19950215KF	CP	
21N NY GARDEN CITY	BLCT	19790131LQ	LIC	
21N NY ROCHESTER	BLET	19800813KE	LIC	
21N PA HARRISBURG	BLCT	2171	LIC	
22N MA SPRINGFIELD	BPCT	19930826KE	CP	
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent Service lost without proposal:		-16.4	to DTVPLN	DTVP0427
*Percent Service lost with proposal:		-16.4	to DTVPLN	DTVP0427

Result key: 7
 Scenario 3 Affected station 5
 Before Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	3136454	28338.5
not affected by terrain losses	2585885	23923.3
lost to NTSC IX	560391	3161.2
lost to additional IX by ATV	711	60.1
lost to ATV IX only	48860	456.7
lost to all IX	561102	3221.3

Potential Interferring Stations Included in above Scenario 3

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP

After Analysis

Results for: 21A NY KINGSTON DTVPLN DTVP0427 PLN
 HAAT 591.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	3136454	28338.5
not affected by terrain losses	2585885	23923.3
lost to NTSC IX	560391	3161.2
lost to additional IX by ATV	711	60.1
lost to ATV IX only	48860	456.7
lost to all IX	561102	3221.3

Potential Interferring Stations Included in above Scenario 3

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP

21N NY GARDEN CITY	BLCT	19790131LQ	LIC	
21N NY ROCHESTER	BLET	19800813KE	LIC	
21N PA HARRISBURG	BLCT	2171	LIC	
22N MA SPRINGFIELD	BPCT	19930826KE	CP	
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent Service lost without proposal:		-16.4	to DTVPLN	DTVP0427
*Percent Service lost with proposal:		-16.4	to DTVPLN	DTVP0427

Result key: 8
 Scenario 4 Affected station 5
 Before Analysis

Results for: 21A NY KINGSTON	DTVPLN	DTVP0427	PLN
HAAT 591.0 m, ATV ERP 200.0 kW	Maximized		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3136454	28338.5	
not affected by terrain losses	2585885	23923.3	
lost to NTSC IX	560391	3161.2	
lost to additional IX by ATV	711	60.1	
lost to ATV IX only	38773	432.7	
lost to all IX	561102	3221.3	

Potential Interferring Stations Included in above Scenario 4

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

After Analysis

Results for: 21A NY KINGSTON	DTVPLN	DTVP0427	PLN
HAAT 591.0 m, ATV ERP 200.0 kW	Maximized		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3136454	28338.5	
not affected by terrain losses	2585885	23923.3	
lost to NTSC IX	560391	3161.2	
lost to additional IX by ATV	711	60.1	
lost to ATV IX only	48860	456.7	
lost to all IX	561102	3221.3	

Potential Interferring Stations Included in above Scenario 4

20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
21N NY ROCHESTER	BLET	19800813KE	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN

22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 22A NY Garden City CUR PROPOSED
 *Percent Service lost without proposal: -16.4 to DTVPLN DTVP0427
 *Percent Service lost with proposal: -16.4 to DTVPLN DTVP0427

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Analysis of Interference to Affected Station 6

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
21	WSBE-DT	PROVIDENCE RI	DTVPLN -DTVP0431

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WCVB-DT	BOSTON MA	59.4	PLN	DTVPLN -DTVP0378
21	WRNN-DT	KINGSTON NY	219.4	PLN	DTVPLN -DTVP0427
21	WWTI-DT	WATERTOWN NY	415.8	PLN	DTVPLN -DTVP0428
22	WLWC-DT	NEW BEDFORD MA	45.3	PLN	DTVPLN -DTVP0456
22	WLIW-DT	GARDEN CITY NY	200.2	PLN	DTVPLN -DTVP0471
20	WTXX	WATERBURY CT	132.2	PLN	DTVPLN -NPLN0240
22	WWLP	SPRINGFIELD MA	106.4	PLN	DTVPLN -NPLN0641
21	WNBU	CONCORD NH	153.8	PLN	DTVPLN -NPLN1057
21	WLIW	GARDEN CITY NY	200.2	PLN	DTVPLN -NPLN1140

Results for: 21A RI PROVIDENCE DTVPLN DTVP0431 PLN
 HAAT 182.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3224156	12242.8
not affected by terrain losses	3157143	12142.3
lost to NTSC IX	531120	972.7
lost to additional IX by ATV	274553	598.9
lost to ATV IX only	728387	1205.8
lost to all IX	805673	1571.5

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
36	WSBETV	PROVIDENCE RI	DTVPLN -NPLN1372

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
29	WUNI-DT	WORCESTER MA	62.2	PLN	DTVPLN -DTVP0702
32	WEDH-DT	HARTFORD CT	110.5	PLN	DTVPLN -DTVP0807
32	WABU-DT	BOSTON MA	68.3	PLN	DTVPLN -DTVP0817
33	WFSB-DT	HARTFORD CT	110.5	PLN	DTVPLN -DTVP0843
34	WTWS-DT	NEW LONDON CT	74.0	PLN	DTVPLN -DTVP0876
34	WGOT-DT	MERRIMACK NH	131.4	PLN	DTVPLN -DTVP0893
35	WVIT-DT	NEW BRITAIN CT	113.3	PLN	DTVPLN -DTVP0913
35	WNDS-DT	DERRY NH	103.6	PLN	DTVPLN -DTVP0930
36	WCDC-DT	ADAMS MA	167.4	PLN	DTVPLN -DTVP0961
36	WNJU-DT	LINDEN NJ	244.6	PLN	DTVPLN -DTVP0970
39	WEDY-DT	NEW HAVEN CT	130.5	PLN	DTVPLN -DTVP1024

39	WSBK-DT	BOSTON MA	59.2	PLN	DTVPLN	-DTVP1033
40	WZBU-DT	VINEYARD HAVEN MA	94.3	PLN	DTVPLN	-DTVP1067
43	WGBX-DT	BOSTON MA	59.4	PLN	DTVPLN	-DTVP1165
51	WJAR-DT	PROVIDENCE RI	16.8	PLN	DTVPLN	-DTVP1421
43	WHAITV	BRIDGEPORT CT	145.0	PLN	DTVPLN	-NPLN0270
28	WLWC	NEW BEDFORD MA	45.3	PLN	DTVPLN	-NPLN0654
38	WSBKT	BOSTON MA	59.2	PLN	DTVPLN	-NPLN0670
40	WGGBTV	SPRINGFIELD MA	108.5	PLN	DTVPLN	-NPLN0673
44	WGBXTV	BOSTON MA	59.4	PLN	DTVPLN	-NPLN0677
50	WNDS	DERRY NH	103.6	PLN	DTVPLN	-NPLN1085

Results for: 36N RI PROVIDENCE			DTVPLN	NPLN1372	PLN
		POPULATION	AREA (sq km)		
	within Noise Limited Contour	3224156	12242.8		
	not affected by terrain losses	3041955	11796.6		
	lost to NTSC IX	472468	663.2		
	lost to additional IX by ATV	101735	980.7		
	lost to all IX	574203	1643.9		

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WSBE-DT	PROVIDENCE RI	BPEDT -20000216AAZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WTXX	WATERBURY CT	148.8	LIC	BLCT -19820428KE
20	WCVB-DT	BOSTON MA	49.7	CP	BPCDT -19981221KG
20	WCVB-DT	BOSTON MA	49.7	PLN	DTVPLN -DTVP0378
21	WPXG	CONCORD NH	146.7	CP	BPCT -19950215KF
21	WLIW	GARDEN CITY NY	216.7	LIC	BLCT -19790131LQ
21	WRNN-DT	KINGSTON NY	233.7	PLN	DTVPLN -DTVP0427
21	WWTI-DT	WATERTOWN NY	424.8	PLN	DTVPLN -DTVP0428
22	WLWC	NEW BEDFORD MA	31.3	APP	BPCDT -19991028AFL
22	WLWC-DT	NEW BEDFORD MA	31.3	PLN	DTVPLN -DTVP0456
22	WWLP	SPRINGFIELD MA	119.6	CP MOD	BPCT -19930826KE
22	WLIW-DT	GARDEN CITY NY	216.7	CP	BPEDT -19990607KE
22	WLIW-DT	GARDEN CITY NY	216.7	PLN	DTVPLN -DTVP0471
22	WLIW-D.C	Garden City NY	216.7		CUR -PROPOSED

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WSBE-DT	PROVIDENCE RI	DTVPLN -DTVP0431

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WTXX	WATERBURY CT	132.2	LIC	BLCT -19820428KE

20	WCVB-DT	BOSTON MA	59.4	CP	BPCDT	-19981221KG
20	WCVB-DT	BOSTON MA	59.4	PLN	DTVPLN	-DTVP0378
21	WPXG	CONCORD NH	153.8	CP	BPCT	-19950215KF
21	WLIW	GARDEN CITY NY	200.2	LIC	BLCT	-19790131LQ
21	WRNN-DT	KINGSTON NY	219.4	PLN	DTVPLN	-DTVP0427
21	WWTI-DT	WATERTOWN NY	415.8	PLN	DTVPLN	-DTVP0428
22	WLWC	NEW BEDFORD MA	45.3	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	45.3	PLN	DTVPLN	-DTVP0456
22	WWLP	SPRINGFIELD MA	106.4	CP MOD	BPCT	-19930826KE
22	WLIW-DT	GARDEN CITY NY	200.2	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	200.2	PLN	DTVPLN	-DTVP0471
22	WLIW-D.C	Garden City NY	200.2		CUR	-PROPOSED

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WSBE-DT	PROVIDENCE RI	DTVPLN	-DTVP0431

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WTXX	WATERBURY CT	132.2	LIC	BLCT	-19820428KE
20	WCVB-DT	BOSTON MA	59.4	CP	BPCDT	-19981221KG
20	WCVB-DT	BOSTON MA	59.4	PLN	DTVPLN	-DTVP0378
21	WPXG	CONCORD NH	153.8	CP	BPCT	-19950215KF
21	WLIW	GARDEN CITY NY	200.2	LIC	BLCT	-19790131LQ
21	WRNN-DT	KINGSTON NY	219.4	PLN	DTVPLN	-DTVP0427
21	WWTI-DT	WATERTOWN NY	415.8	PLN	DTVPLN	-DTVP0428
22	WLWC	NEW BEDFORD MA	45.3	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	45.3	PLN	DTVPLN	-DTVP0456
22	WWLP	SPRINGFIELD MA	106.4	CP MOD	BPCT	-19930826KE
22	WLIW-DT	GARDEN CITY NY	200.2	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	200.2	PLN	DTVPLN	-DTVP0471
22	WLIW-D.C	Garden City NY	200.2		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 9

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
22	WLWC-DT	NEW BEDFORD MA	DTVPLN	-DTVP0456

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
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21	WSBE-DT	PROVIDENCE RI	45.3	PLN	DTVPLN	-DTVP0431
22	WMEB-DT	ORONO ME	382.6	PLN	DTVPLN	-DTVP0457
22	WNJS-DT	CAMDEN NJ	400.7	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	237.8	PLN	DTVPLN	-DTVP0471
23	WHSB-DT	MARLBOROUGH MA	81.9	PLN	DTVPLN	-DTVP0497
23	WHSI-DT	SMITHTOWN NY	195.7	PLN	DTVPLN	-DTVP0507
22	WWLP	SPRINGFIELD MA	150.8	PLN	DTVPLN	-NPLN0641
21	WNBU	CONCORD NH	159.6	PLN	DTVPLN	-NPLN1057
22	WYOU	SCRANTON PA	417.1	PLN	DTVPLN	-NPLN1358
22	WVNY	BURLINGTON VT	341.9	PLN	DTVPLN	-NPLN1647

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	33022	112.6
lost to additional IX by ATV	497885	422.1
lost to ATV IX only	526677	474.3
lost to all IX	530907	534.6

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
28	WLWC	NEW BEDFORD MA	DTVPLN	-NPLN0654

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WCVB-DT	BOSTON MA	64.5	PLN	DTVPLN	-DTVP0378
21	WSBE-DT	PROVIDENCE RI	45.3	PLN	DTVPLN	-DTVP0431
28	WVLA-DT	LEWISTON ME	235.7	PLN	DTVPLN	-DTVP0672
28	WNBC-DT	NEW YORK NY	283.7	PLN	DTVPLN	-DTVP0677
29	WUNI-DT	WORCESTER MA	89.8	PLN	DTVPLN	-DTVP0702
30	WBZ-DT	BOSTON MA	64.5	PLN	DTVPLN	-DTVP0744
31	WFXT-DT	BOSTON MA	63.2	PLN	DTVPLN	-DTVP0777
32	WABU-DT	BOSTON MA	64.6	PLN	DTVPLN	-DTVP0817
35	WNDS-DT	DERRY NH	113.1	PLN	DTVPLN	-DTVP0930
42	WHDH-DT	BOSTON MA	63.9	PLN	DTVPLN	-DTVP1135
43	WGBX-DT	BOSTON MA	64.5	PLN	DTVPLN	-DTVP1165
26	WTWS	NEW LONDON CT	112.9	PLN	DTVPLN	-NPLN0252
43	WHAITV	BRIDGEPORT CT	187.5	PLN	DTVPLN	-NPLN0270
25	WFXT	BOSTON MA	63.2	PLN	DTVPLN	-NPLN0649
27	WUNI	WORCESTER MA	89.8	PLN	DTVPLN	-NPLN0653
21	WNBU	CONCORD NH	159.6	PLN	DTVPLN	-NPLN1057
36	WSBETV	PROVIDENCE RI	45.3	PLN	DTVPLN	-NPLN1372
28	WVER	RUTLAND VT	274.5	PLN	DTVPLN	-NPLN1661

Results for: 28N MA NEW BEDFORD DTVPLN NPLN0654 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15544.1
not affected by terrain losses	4068421	15407.5
lost to NTSC IX	1644727	2375.6
lost to additional IX by ATV	3850	52.3
lost to all IX	1648577	2427.9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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22 WLWC NEW BEDFORD MA BPCDT -19991028AFL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WPXG	CONCORD NH	159.6	CP	BPCT	-19950215KF
21	WSBE-DT	PROVIDENCE RI	31.3	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	45.3	PLN	DTVPLN	-DTVP0431
22	WWLP	SPRINGFIELD MA	150.8	CP MOD	BPCT	-19930826KE
22	WMEB-DT	ORONO ME	382.6	PLN	DTVPLN	-DTVP0457
22	WNJS-DT	CAMDEN NJ	400.7	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	400.7	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	237.8	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	237.8	PLN	DTVPLN	-DTVP0471
22	WYOU	SCRANTON PA	417.1	CP	BPCT	-19960711KE
22	WVNY	BURLINGTON VT	341.9	LIC	BLCT	-19810108KE
23	WHSB-DT	MARLBOROUGH MA	82.1	CP	BPCDT	-19980420KE
23	WHSB-DT	MARLBOROUGH MA	81.9	PLN	DTVPLN	-DTVP0497
23	WHUB-DT	MARLBOROUGH MA	82.0	APP	BMPCDT	-19981008KE
23	WHSI-DT	SMITHTOWN NY	195.7	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	195.7	PLN	DTVPLN	-DTVP0507
22	WLIW-D.C	Garden City NY	237.8		CUR	-PROPOSED

Total scenarios = 12

Result key: 9
Scenario 1 Affected station 9
Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	397822	385.7
lost to ATV IX only	449980	490.1
lost to all IX	457047	614.6

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	397822	385.7

lost to ATV IX only	449980	490.1
lost to all IX	457047	614.6

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:		-11.5	to BPCDT 19991028AFL
*Percent Service lost with proposal:		-11.5	to BPCDT 19991028AFL

Result key: 10
 Scenario 2 Affected station 9
 Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	331349	341.5
lost to ATV IX only	383507	445.9
lost to all IX	390574	570.4

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	331349	341.5
lost to ATV IX only	383507	445.9
lost to all IX	390574	570.4

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: -13.4 to BPCDT 19991028AFL
 *Percent Service lost with proposal: -13.4 to BPCDT 19991028AFL

Result key: 11
 Scenario 3 Affected station 9
 Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	397822	385.7
lost to ATV IX only	449980	490.1
lost to all IX	457047	614.6

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	397822	385.7
lost to ATV IX only	449980	490.1
lost to all IX	457047	614.6

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: -11.5 to BPCDT 19991028AFL
 *Percent Service lost with proposal: -11.5 to BPCDT 19991028AFL

Result key: 12
 Scenario 4 Affected station 9
 Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	331349	341.5
lost to ATV IX only	383507	445.9
lost to all IX	390574	570.4

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	331349	341.5
lost to ATV IX only	383507	445.9
lost to all IX	390574	570.4

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-13.4	to BPCDT	19991028AFL
*Percent Service lost with proposal:	-13.4	to BPCDT	19991028AFL

Result key: 13
Scenario 5 Affected station 9
Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	390760	458.0
lost to ATV IX only	443353	574.5
lost to all IX	449985	686.9

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC

21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP

HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	390760	458.0
lost to ATV IX only	443353	574.5
lost to all IX	449985	686.9

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-11.7	to BPCDT	19991028AFL
*Percent Service lost with proposal:	-11.7	to BPCDT	19991028AFL

Result key: 14
Scenario 6 Affected station 9
Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP

HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	324287	413.8
lost to ATV IX only	376880	530.3
lost to all IX	383512	642.8

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP

HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3

lost to NTSC IX	59225	229.0
lost to additional IX by ATV	324287	413.8
lost to ATV IX only	376880	530.3
lost to all IX	383512	642.8

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-13.6	to BPCDT	19991028AFL
*Percent Service lost with proposal:	-13.6	to BPCDT	19991028AFL

Result key: 15
 Scenario 7 Affected station 9
 Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	390760	458.0
lost to ATV IX only	443353	574.5
lost to all IX	449985	686.9

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	390760	458.0
lost to ATV IX only	443353	574.5
lost to all IX	449985	686.9

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-11.7	to BPCDT	19991028AFL
*Percent Service lost with proposal:	-11.7	to BPCDT	19991028AFL

Result key: 16
 Scenario 8 Affected station 9
 Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	324287	413.8
lost to ATV IX only	376880	530.3
lost to all IX	383512	642.8

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	324287	413.8
lost to ATV IX only	376880	530.3
lost to all IX	383512	642.8

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-13.6	to BPCDT	19991028AFL
*Percent Service lost with proposal:	-13.6	to BPCDT	19991028AFL

Result key: 17
 Scenario 9 Affected station 9
 Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP

HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	407105	389.7
lost to ATV IX only	459263	494.1
lost to all IX	466330	618.7

Potential Interferring Stations Included in above Scenario 9

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	407105	389.7
lost to ATV IX only	459263	494.1
lost to all IX	466330	618.7

Potential Interferring Stations Included in above Scenario 9

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-11.3	to BPCDT	19991028AFL
*Percent Service lost with proposal:	-11.3	to BPCDT	19991028AFL

Result key: 18
Scenario 10 Affected station 9
Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	407105	389.7
lost to ATV IX only	459263	494.1
lost to all IX	466330	618.7

Potential Interferring Stations Included in above Scenario 10

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	407105	389.7
lost to ATV IX only	459263	494.1
lost to all IX	466330	618.7

Potential Interferring Stations Included in above Scenario 10

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-11.3	to BPCDT	19991028AFL
*Percent Service lost with proposal:	-11.3	to BPCDT	19991028AFL

Result key: 19
 Scenario 11 Affected station 9
 Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	400043	462.0
lost to ATV IX only	452636	578.5
lost to all IX	459268	691.0

Potential Interferring Stations Included in above Scenario 11

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	400043	462.0
lost to ATV IX only	452636	578.5
lost to all IX	459268	691.0

Potential Interferring Stations Included in above Scenario 11

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-11.5	to BPCDT	19991028AFL
*Percent Service lost with proposal:	-11.5	to BPCDT	19991028AFL

Result key: 20
 Scenario 12 Affected station 9
 Before Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	400043	462.0
lost to ATV IX only	452636	578.5
lost to all IX	459268	691.0

Potential Interferring Stations Included in above Scenario 12

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD BPCDT 19991028AFL APP
 HAAT 214.0 m, ATV ERP 350.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4446365	17896.7
not affected by terrain losses	4421983	17816.3
lost to NTSC IX	59225	229.0
lost to additional IX by ATV	400043	462.0
lost to ATV IX only	452636	578.5
lost to all IX	459268	691.0

Potential Interferring Stations Included in above Scenario 12

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC

21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP	
22A NY Garden City	CUR	PROPOSED		
*Percent Service lost without proposal:		-11.5	to BPCDT	19991028AFL
*Percent Service lost with proposal:		-11.5	to BPCDT	19991028AFL

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WLWC-DT	NEW BEDFORD MA	DTVPLN	-DTVP0456

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WPXG	CONCORD NH	159.6	CP	BPCT	-19950215KF
21	WSBE-DT	PROVIDENCE RI	31.3	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	45.3	PLN	DTVPLN	-DTVP0431
22	WWLP	SPRINGFIELD MA	150.8	CP MOD	BPCT	-19930826KE
22	WMEB-DT	ORONO ME	382.6	PLN	DTVPLN	-DTVP0457
22	WNJS-DT	CAMDEN NJ	400.7	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	400.7	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	237.8	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	237.8	PLN	DTVPLN	-DTVP0471
22	WYOU	SCRANTON PA	417.1	CP	BPCT	-19960711KE
22	WVNY	BURLINGTON VT	341.9	LIC	BLCT	-19810108KE
23	WHSB-DT	MARLBOROUGH MA	82.1	CP	BPCDT	-19980420KE
23	WHSB-DT	MARLBOROUGH MA	81.9	PLN	DTVPLN	-DTVP0497
23	WHUB-DT	MARLBOROUGH MA	82.0	APP	BMPCDT	-19981008KE
23	WHSI-DT	SMITHTOWN NY	195.7	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	195.7	PLN	DTVPLN	-DTVP0507
22	WLIW-D.C	Garden City NY	237.8		CUR	-PROPOSED

Total scenarios = 12

Result key: 21
Scenario 1 Affected station 10
Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	608051	446.2
lost to ATV IX only	652839	502.5
lost to all IX	657558	594.9

Potential Interfering Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	608051	446.2
lost to ATV IX only	652839	502.5
lost to all IX	657558	594.9

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	3.6	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	3.6	to DTVPLN	DTVP0456

Result key: 22
 Scenario 2 Affected station 10
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	489974	385.9
lost to ATV IX only	534762	442.2
lost to all IX	539481	534.6

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	489974	385.9
lost to ATV IX only	534762	442.2
lost to all IX	539481	534.6

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	0.2	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	0.2	to DTVPLN	DTVP0456

Result key: 23
 Scenario 3 Affected station 10
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	608051	446.2
lost to ATV IX only	652839	502.5
lost to all IX	657558	594.9

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	608051	446.2
lost to ATV IX only	652839	502.5
lost to all IX	657558	594.9

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
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22N VT BURLINGTON	BLCT	19810108KE	LIC	
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A MA MARLBOROUGH	BPCDT	19980420KE	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent Service lost without proposal:		3.6	to DTVPLN	DTVP0456
*Percent Service lost with proposal:		3.6	to DTVPLN	DTVP0456

Result key: 24
Scenario 4 Affected station 10
Before Analysis

Results for: 22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
HAAT 229.0 m, ATV ERP 155.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	4113685	15540.1	
not affected by terrain losses	4085732	15467.8	
lost to NTSC IX	49507	148.7	
lost to additional IX by ATV	489974	385.9	
lost to ATV IX only	534762	442.2	
lost to all IX	539481	534.6	

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
HAAT 229.0 m, ATV ERP 155.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	4113685	15540.1	
not affected by terrain losses	4085732	15467.8	
lost to NTSC IX	49507	148.7	
lost to additional IX by ATV	489974	385.9	
lost to ATV IX only	534762	442.2	
lost to all IX	539481	534.6	

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:		0.2	to DTVPLN DTVP0456
*Percent Service lost with proposal:		0.2	to DTVPLN DTVP0456

Result key: 25
Scenario 5 Affected station 10

Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	600160	470.3
lost to ATV IX only	645157	538.6
lost to all IX	649667	619.0

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	600160	470.3
lost to ATV IX only	645157	538.6
lost to all IX	649667	619.0

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	3.3	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	3.3	to DTVPLN	DTVP0456

Result key: 26
 Scenario 6 Affected station 10
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	481680	406.0
lost to ATV IX only	526677	474.3
lost to all IX	531187	554.7

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	481680	406.0
lost to ATV IX only	526677	474.3
lost to all IX	531187	554.7

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	0.0	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	0.0	to DTVPLN	DTVP0456

Result key: 27
 Scenario 7 Affected station 10
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	600160	470.3
lost to ATV IX only	645157	538.6
lost to all IX	649667	619.0

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	600160	470.3
lost to ATV IX only	645157	538.6
lost to all IX	649667	619.0

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	3.3	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	3.3	to DTVPLN	DTVP0456

Result key: 28
 Scenario 8 Affected station 10
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	481680	406.0
lost to ATV IX only	526677	474.3
lost to all IX	531187	554.7

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	481680	406.0
lost to ATV IX only	526677	474.3
lost to all IX	531187	554.7

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N VT BURLINGTON	BLCT	19810108KE	LIC	
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent Service lost without proposal:	0.0	to DTVPLN		DTVP0456
*Percent Service lost with proposal:	0.0	to DTVPLN		DTVP0456

Result key: 29
Scenario 9 Affected station 10
Before Analysis

Results for: 22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
HAAT 229.0 m, ATV ERP 155.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	4113685	15540.1	
not affected by terrain losses	4085732	15467.8	
lost to NTSC IX	49507	148.7	
lost to additional IX by ATV	658111	470.3	
lost to ATV IX only	702899	526.6	
lost to all IX	707618	619.0	

Potential Interferring Stations Included in above Scenario 9

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
HAAT 229.0 m, ATV ERP 155.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	4113685	15540.1	
not affected by terrain losses	4085732	15467.8	
lost to NTSC IX	49507	148.7	
lost to additional IX by ATV	658111	470.3	
lost to ATV IX only	702899	526.6	
lost to all IX	707618	619.0	

Potential Interferring Stations Included in above Scenario 9

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	5.0	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	5.0	to DTVPLN	DTVP0456

Result key: 30
 Scenario 10 Affected station 10
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	658111	470.3
lost to ATV IX only	702899	526.6
lost to all IX	707618	619.0

Potential Interferring Stations Included in above Scenario 10

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	658111	470.3
lost to ATV IX only	702899	526.6
lost to all IX	707618	619.0

Potential Interferring Stations Included in above Scenario 10

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	5.0	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	5.0	to DTVPLN	DTVP0456

Result key: 31
 Scenario 11 Affected station 10
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	650220	494.4

lost to ATV IX only	695217	562.8
lost to all IX	699727	643.2

Potential Interferring Stations Included in above Scenario 11

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	650220	494.4
lost to ATV IX only	695217	562.8
lost to all IX	699727	643.2

Potential Interferring Stations Included in above Scenario 11

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: 4.7 to DTVPLN DTVP0456
 *Percent Service lost with proposal: 4.7 to DTVPLN DTVP0456

Result key: 32
 Scenario 12 Affected station 10
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	650220	494.4
lost to ATV IX only	695217	562.8
lost to all IX	699727	643.2

Potential Interferring Stations Included in above Scenario 12

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 155.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4113685	15540.1
not affected by terrain losses	4085732	15467.8
lost to NTSC IX	49507	148.7
lost to additional IX by ATV	650220	494.4
lost to ATV IX only	695217	562.8
lost to all IX	699727	643.2

Potential Interferring Stations Included in above Scenario 12

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	4.7	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	4.7	to DTVPLN	DTVP0456

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WLWC-DT	NEW BEDFORD MA	DTVPLN -DTVP0456

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WPXG	CONCORD NH	159.6	CP	BPCT -19950215KF
21	WSBE-DT	PROVIDENCE RI	31.3	CP	BPEDT -20000216AAZ
21	WSBE-DT	PROVIDENCE RI	45.3	PLN	DTVPLN -DTVP0431
22	WWLP	SPRINGFIELD MA	150.8	CP MOD	BPCT -19930826KE
22	WMEB-DT	ORONO ME	382.6	PLN	DTVPLN -DTVP0457
22	WNJS-DT	CAMDEN NJ	400.7	CP	BPEDT -20000425AAI
22	WNJS-DT	CAMDEN NJ	400.7	PLN	DTVPLN -DTVP0468
22	WLIW-DT	GARDEN CITY NY	237.8	CP	BPEDT -19990607KE
22	WLIW-DT	GARDEN CITY NY	237.8	PLN	DTVPLN -DTVP0471
22	WYOU	SCRANTON PA	417.1	CP	BPCT -19960711KE
22	WVNY	BURLINGTON VT	341.9	LIC	BLCT -19810108KE
23	WHSB-DT	MARLBOROUGH MA	82.1	CP	BPCDT -19980420KE
23	WHSB-DT	MARLBOROUGH MA	81.9	PLN	DTVPLN -DTVP0497
23	WHUB-DT	MARLBOROUGH MA	82.0	APP	BMPCDT -19981008KE
23	WHSI-DT	SMITHTOWN NY	195.7	CP	BPCDT -19991028ADR
23	WHSI-DT	SMITHTOWN NY	195.7	PLN	DTVPLN -DTVP0507
22	WLIW-D.C	Garden City NY	237.8	CUR	-PROPOSED

Total scenarios = 12

Result key: 33
 Scenario 1 Affected station 11
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	603268	450.2
lost to ATV IX only	644617	514.5
lost to all IX	650158	607.0

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	603268	450.2
lost to ATV IX only	644617	514.5
lost to all IX	650158	607.0

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	1.4	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	1.4	to DTVPLN	DTVP0456

Result key: 34
 Scenario 2 Affected station 11
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8

lost to additional IX by ATV	453707	353.7
lost to ATV IX only	495056	418.0
lost to all IX	500597	510.5

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	453707	353.7
lost to ATV IX only	495056	418.0
lost to all IX	500597	510.5

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-2.8	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	-2.8	to DTVPLN	DTVP0456

Result key: 35
 Scenario 3 Affected station 11
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	603268	450.2
lost to ATV IX only	644617	514.5
lost to all IX	650158	607.0

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	603268	450.2
lost to ATV IX only	644617	514.5
lost to all IX	650158	607.0

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	1.4	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	1.4	to DTVPLN	DTVP0456

Result key: 36
 Scenario 4 Affected station 11
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	453707	353.7
lost to ATV IX only	495056	418.0
lost to all IX	500597	510.5

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	453707	353.7
lost to ATV IX only	495056	418.0

lost to all IX 500597 510.5

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N VT BURLINGTON	BLCT	19810108KE	LIC	
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent Service lost without proposal:		-2.8	to DTVPLN	DTVP0456
*Percent Service lost with proposal:		-2.8	to DTVPLN	DTVP0456

Result key: 37
 Scenario 5 Affected station 11
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	595905	482.4
lost to ATV IX only	637295	546.7
lost to all IX	642795	639.1

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	595905	482.4
lost to ATV IX only	637295	546.7
lost to all IX	642795	639.1

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:		1.2	to DTVPLN DTVP0456

*Percent Service lost with proposal: 1.2 to DTVPLN DTVP0456

Result key: 38
Scenario 6 Affected station 11
Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
HAAT 229.0 m, ATV ERP 200.0 kW Maximized
POPULATION AREA (sq km)
within Noise Limited Contour 4183001 16147.1
not affected by terrain losses 4154612 16062.7
lost to NTSC IX 46890 156.8
lost to additional IX by ATV 446344 385.9
lost to ATV IX only 487734 450.2
lost to all IX 493234 542.7

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
HAAT 229.0 m, ATV ERP 200.0 kW Maximized
POPULATION AREA (sq km)
within Noise Limited Contour 4183001 16147.1
not affected by terrain losses 4154612 16062.7
lost to NTSC IX 46890 156.8
lost to additional IX by ATV 446344 385.9
lost to ATV IX only 487734 450.2
lost to all IX 493234 542.7

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: -3.0 to DTVPLN DTVP0456
*Percent Service lost with proposal: -3.0 to DTVPLN DTVP0456

Result key: 39
Scenario 7 Affected station 11
Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
HAAT 229.0 m, ATV ERP 200.0 kW Maximized
POPULATION AREA (sq km)
within Noise Limited Contour 4183001 16147.1

not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	595905	482.4
lost to ATV IX only	637295	546.7
lost to all IX	642795	639.1

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized
 POPULATION AREA (sq km)

within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	595905	482.4
lost to ATV IX only	637295	546.7
lost to all IX	642795	639.1

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	1.2	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	1.2	to DTVPLN	DTVP0456

Result key: 40
 Scenario 8 Affected station 11
 Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized
 POPULATION AREA (sq km)

within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	446344	385.9
lost to ATV IX only	487734	450.2
lost to all IX	493234	542.7

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN

HAAT 229.0 m, ATV ERP 200.0 kW	Maximized
	POPULATION AREA (sq km)
within Noise Limited Contour	4183001 16147.1
not affected by terrain losses	4154612 16062.7
lost to NTSC IX	46890 156.8
lost to additional IX by ATV	446344 385.9
lost to ATV IX only	487734 450.2
lost to all IX	493234 542.7

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-3.0	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	-3.0	to DTVPLN	DTVP0456

Result key: 41
Scenario 9 Affected station 11
Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN

HAAT 229.0 m, ATV ERP 200.0 kW	Maximized
	POPULATION AREA (sq km)
within Noise Limited Contour	4183001 16147.1
not affected by terrain losses	4154612 16062.7
lost to NTSC IX	46890 156.8
lost to additional IX by ATV	597939 458.2
lost to ATV IX only	639288 522.6
lost to all IX	644829 615.0

Potential Interferring Stations Included in above Scenario 9

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN

HAAT 229.0 m, ATV ERP 200.0 kW	Maximized
	POPULATION AREA (sq km)
within Noise Limited Contour	4183001 16147.1
not affected by terrain losses	4154612 16062.7
lost to NTSC IX	46890 156.8

lost to additional IX by ATV	597939	458.2
lost to ATV IX only	639288	522.6
lost to all IX	644829	615.0

Potential Interferring Stations Included in above Scenario 9

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: 1.3 to DTVPLN DTVP0456

*Percent Service lost with proposal: 1.3 to DTVPLN DTVP0456

Result key: 42
Scenario 10 Affected station 11
Before Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	597939	458.2
lost to ATV IX only	639288	522.6
lost to all IX	644829	615.0

Potential Interferring Stations Included in above Scenario 10

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	597939	458.2
lost to ATV IX only	639288	522.6
lost to all IX	644829	615.0

Potential Interferring Stations Included in above Scenario 10

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

22A NY Garden City	CUR	PROPOSED		
*Percent Service lost without proposal:	1.3	to DTVPLN	DTVP0456	
*Percent Service lost with proposal:	1.3	to DTVPLN	DTVP0456	

Result key: 43
Scenario 11 Affected station 11
Before Analysis

Results for: 22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
HAAT 229.0 m, ATV ERP 200.0 kW	Maximized		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	4183001	16147.1	
not affected by terrain losses	4154612	16062.7	
lost to NTSC IX	46890	156.8	
lost to additional IX by ATV	590576	490.4	
lost to ATV IX only	631966	554.7	
lost to all IX	637466	647.2	

Potential Interfering Stations Included in above Scenario 11

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
HAAT 229.0 m, ATV ERP 200.0 kW	Maximized		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	4183001	16147.1	
not affected by terrain losses	4154612	16062.7	
lost to NTSC IX	46890	156.8	
lost to additional IX by ATV	590576	490.4	
lost to ATV IX only	631966	554.7	
lost to all IX	637466	647.2	

Potential Interfering Stations Included in above Scenario 11

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	1.1	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	1.1	to DTVPLN	DTVP0456

Result key: 44
Scenario 12 Affected station 11
Before Analysis

Results for: 22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
HAAT 229.0 m, ATV ERP 200.0 kW	Maximized		

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	590576	490.4
lost to ATV IX only	631966	554.7
lost to all IX	637466	647.2

Potential Interferring Stations Included in above Scenario 12

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

After Analysis

Results for: 22A MA NEW BEDFORD DTVPLN DTVP0456 PLN
 HAAT 229.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	4183001	16147.1
not affected by terrain losses	4154612	16062.7
lost to NTSC IX	46890	156.8
lost to additional IX by ATV	590576	490.4
lost to ATV IX only	631966	554.7
lost to all IX	637466	647.2

Potential Interferring Stations Included in above Scenario 12

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	1.1	to DTVPLN	DTVP0456
*Percent Service lost with proposal:	1.1	to DTVPLN	DTVP0456

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Analysis of Interference to Affected Station 12

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
22	WWLP	SPRINGFIELD MA	DTVPLN -NPLN0641

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WNYT-DT	ALBANY NY	108.7	PLN	DTVPLN -DTVP0175
18	WMFP-DT	LAWRENCE MA	138.6	PLN	DTVPLN -DTVP0291
19	WGBH-DT	BOSTON MA	123.3	PLN	DTVPLN -DTVP0339
20	WCVB-DT	BOSTON MA	123.3	PLN	DTVPLN -DTVP0378

21	WRNN-DT	KINGSTON NY	115.2	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	106.4	PLN	DTVPLN	-DTVP0431
22	WLWC-DT	NEW BEDFORD MA	150.8	PLN	DTVPLN	-DTVP0456
22	WNJS-DT	CAMDEN NJ	317.7	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	157.0	PLN	DTVPLN	-DTVP0471
23	WHSB-DT	MARLBOROUGH MA	105.0	PLN	DTVPLN	-DTVP0497
23	WHSI-DT	SMITHTOWN NY	134.4	PLN	DTVPLN	-DTVP0507
26	WTEN-DT	ALBANY NY	122.8	PLN	DTVPLN	-DTVP0609
29	WUNI-DT	WORCESTER MA	86.0	PLN	DTVPLN	-DTVP0702
30	WBZ-DT	BOSTON MA	123.3	PLN	DTVPLN	-DTVP0744
36	WDCD-DT	ADAMS MA	72.3	PLN	DTVPLN	-DTVP0961
20	WTTX	WATERBURY CT	68.2	PLN	DTVPLN	-NPLN0240
24	WEDH	HARTFORD CT	35.5	PLN	DTVPLN	-NPLN0248
26	WTWS	NEW LONDON CT	85.1	PLN	DTVPLN	-NPLN0252
30	WVIT	NEW BRITAIN CT	44.0	PLN	DTVPLN	-NPLN0255
19	WCDCTV	ADAMS MA	72.3	PLN	DTVPLN	-NPLN0635
25	WFXT	BOSTON MA	124.7	PLN	DTVPLN	-NPLN0649
21	WNBU	CONCORD NH	166.6	PLN	DTVPLN	-NPLN1057
23	WXXATV	ALBANY NY	122.7	PLN	DTVPLN	-NPLN1064
21	WLIW	GARDEN CITY NY	157.0	PLN	DTVPLN	-NPLN1140
22	WYOU	SCRANTON PA	281.8	PLN	DTVPLN	-NPLN1358
36	WSBETV	PROVIDENCE RI	106.4	PLN	DTVPLN	-NPLN1372
22	WVNY	BURLINGTON VT	271.7	PLN	DTVPLN	-NPLN1647

Results for: 22N MA SPRINGFIELD	DTVPLN	NPLN0641	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277231	1693.7	
lost to additional IX by ATV	89126	1097.1	
lost to all IX	366357	2790.8	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WWLP	SPRINGFIELD MA	BLCT	-19841128KJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WNYT-DT	ALBANY NY	108.7	PLN	DTVPLN	-DTVP0175
18	WMFP	LAWRENCE MA	124.3	APP	BPCDT	-19991101AFC
18	WMFP-DT	LAWRENCE MA	138.6	PLN	DTVPLN	-DTVP0291
19	WDCD-TV	ADAMS MA	72.3	LIC	BLCT	-19810105KE
19	WGBH-DT	BOSTON MA	123.3	PLN	DTVPLN	-DTVP0339
19	WGBH-DT	BOSTON MA	123.3	CP	BPEDT	-19980827KH
20	WTTX	WATERBURY CT	68.2	LIC	BLCT	-19820428KE
20	WCVB-DT	BOSTON MA	123.3	CP	BPCDT	-19981221KG
20	WCVB-DT	BOSTON MA	123.3	PLN	DTVPLN	-DTVP0378
21	WPXG	CONCORD NH	166.6	CP	BPCT	-19950215KF
21	WLIW	GARDEN CITY NY	157.0	LIC	BLCT	-19790131LQ
21	WRNN-DT	KINGSTON NY	115.2	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	119.6	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	106.4	PLN	DTVPLN	-DTVP0431
22	WLWC	NEW BEDFORD MA	150.8	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	150.8	PLN	DTVPLN	-DTVP0456
22	WNJS-DT	CAMDEN NJ	317.7	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	317.7	PLN	DTVPLN	-DTVP0468

22	WLIW-DT	GARDEN CITY NY	157.0	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	157.0	PLN	DTVPLN	-DTVP0471
22	WYOU	SCRANTON PA	281.8	CP	BPCT	-19960711KE
22	WVNY	BURLINGTON VT	271.7	LIC	BLCT	-19810108KE
23	WHSB-DT	MARLBOROUGH MA	104.9	CP	BPCDT	-19980420KE
23	WHSB-DT	MARLBOROUGH MA	105.0	PLN	DTVPLN	-DTVP0497
23	WHUB-DT	MARLBOROUGH MA	105.0	APP	BMPCDT	-19981008KE
23	WXXA-TV	ALBANY NY	122.7	CP	BPCT	-20010418AAC
23	WHSI-DT	SMITHTOWN NY	134.4	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	134.4	PLN	DTVPLN	-DTVP0507
24	WEDH	HARTFORD CT	35.5	LIC	BLET	-341
25	WFXT	BOSTON MA	124.7	LIC	BMLCT	-19911001LV
26	WHPX	NEW LONDON CT	85.1	LIC	BLCT	-19860924KI
26	WTEN	ALBANY NY	123.0	APP	BPCDT	-19991027ABZ
26	WTEN-DT	ALBANY NY	122.8	PLN	DTVPLN	-DTVP0609
29	WUNI	WORCESTER MA	86.0	CP MOD	BMPCDT	-20000428ABI
29	WUNI-DT	WORCESTER MA	86.0	PLN	DTVPLN	-DTVP0702
29	960724KU	SCHENECTADY NY	108.7	APP	BPET	-19960724KU
30	WVIT	NEW BRITAIN CT	44.0	LIC	BLCT	-19791113LC
30	WBZ-DT	BOSTON MA	123.3	LIC	BLCDT	-20010228ABB
30	WBZ-DT	BOSTON MA	123.3	PLN	DTVPLN	-DTVP0744
30	WBZ-DT	BOSTON MA	123.3	CP MOD	BMPCDT	-20000501ADU
36	WCDC-DT	ADAMS MA	72.3	CP	BPCDT	-19991022ABA
36	WCDC-DT	ADAMS MA	72.3	PLN	DTVPLN	-DTVP0961
36	WSBE-TV	PROVIDENCE RI	106.4	LIC	BLET	-19860926KP
22	WLIW-D.C	Garden City NY	157.0		CUR	-PROPOSED

Total scenarios = 48

Result key: 45
Scenario 1 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 1

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP

22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 1

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.2	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.2	BLCT	19841128KJ

Result key: 46
 Scenario 2 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 2

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC

21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 2

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.2	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.2	BLCT	19841128KJ

Result key: 47
Scenario 3 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2804390	16909.2
not affected by terrain losses	2356700	13962.2
lost to NTSC IX	277669	1721.8
lost to additional IX by ATV	89676	1121.1
lost to all IX	367345	2842.9

Potential Interferring Stations Included in above Scenario 3

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 3

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		3.2	BLCT		19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT		19841128KJ

Result key: 48
 Scenario 4 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 4

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 4

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC

23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.2 BLCT 19841128KJ
*Percent new DTV interference with proposal:			3.2 BLCT 19841128KJ

Result key: 49
 Scenario 5 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interferring Stations Included in above Scenario 5

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	

lost to additional IX by ATV	89163	1113.1
lost to all IX	366832	2834.9

Potential Interferring Stations Included in above Scenario 5

19N MA ADAMS	BLCT	19810105KE	LIC		
20N CT WATERBURY	BLCT	19820428KE	LIC		
21N NH CONCORD	BPCT	19950215KF	CP		
21N NY GARDEN CITY	BLCT	19790131LQ	LIC		
22N PA SCRANTON	BPCT	19960711KE	CP		
22N VT BURLINGTON	BLCT	19810108KE	LIC		
23N NY ALBANY	BPCT	20010418AAC	CP		
24N CT HARTFORD	BLET	341	LIC		
26N CT NEW LONDON	BLCT	19860924KI	LIC		
30N CT NEW BRITAIN	BLCT	19791113LC	LIC		
36N RI PROVIDENCE	BLET	19860926KP	LIC		
21A NY KINGSTON	DTVPLN	DTVP0427	PLN		
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP		
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A MA MARLBOROUGH	BPCDT	19980420KE	CP		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		3.2	BLCT		19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT		19841128KJ

Result key: 50
Scenario 6 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interferring Stations Included in above Scenario 6

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interfering Stations Included in above Scenario 6

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.2	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.2	BLCT	19841128KJ

Result key: 51
Scenario 7 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interfering Stations Included in above Scenario 7

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC

22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interferring Stations Included in above Scenario 7

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT 19841128KJ

Result key: 52
Scenario 8 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	

not affected by terrain losses	2356700	13962.2
lost to NTSC IX	277669	1721.8
lost to additional IX by ATV	88723	1085.1
lost to all IX	366392	2806.9

Potential Interferring Stations Included in above Scenario 8

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interferring Stations Included in above Scenario 8

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.2	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.2	BLCT	19841128KJ

Result key: 53
Scenario 9 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 9

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 9

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT 19841128KJ

Result key: 54
 Scenario 10 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 10

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 10

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT 19841128KJ

Result key: 55
 Scenario 11 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 11

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

36A MA ADAMS BPCDT 19991022ABA CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 11

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT 19841128KJ

Result key: 56
Scenario 12 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 12

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC

23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 12

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT 19841128KJ

Result key: 57
Scenario 13 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	

lost to additional IX by ATV	88723	1085.1
lost to all IX	366392	2806.9

Potential Interferring Stations Included in above Scenario 13

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interferring Stations Included in above Scenario 13

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.2	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.2	BLCT	19841128KJ

Result key: 58
 Scenario 14 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interferring Stations Included in above Scenario 14

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interferring Stations Included in above Scenario 14

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC

36N RI PROVIDENCE	BLET	19860926KP	LIC		
21A NY KINGSTON	DTVPLN	DTVP0427	PLN		
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN		
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A MA MARLBOROUGH	BPCDT	19980420KE	CP		
36A MA ADAMS	DTVPLN	DTVP0961	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:				3.2	BLCT 19841128KJ

Result key: 59
 Scenario 15 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interferring Stations Included in above Scenario 15

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interferring Stations Included in above Scenario 15

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.2 BLCT 19841128KJ
*Percent new DTV interference with proposal:			3.2 BLCT 19841128KJ

Result key: 60
Scenario 16 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interferring Stations Included in above Scenario 16

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interferring Stations Included in above Scenario 16

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT 19841128KJ

Result key: 61
Scenario 17 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 17

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 17

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 62
Scenario 18 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 18

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 18

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.4	BLCT	19841128KJ

Result key: 63
 Scenario 19 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 19

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 19

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN

21A RI PROVIDENCE	BPEDT	20000216AAZ	CP		
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		3.4	BLCT		19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT		19841128KJ

Result key: 64
 Scenario 20 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 20

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 20

19N MA ADAMS	BLCT	19810105KE	LIC
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20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BLCT 19841128KJ
*Percent new DTV interference with proposal:			3.4 BLCT 19841128KJ

Result key: 65
Scenario 21 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 21

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 21

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 66
Scenario 22 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 22

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC

36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 22

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.4	BLCT	19841128KJ

Result key: 67
 Scenario 23 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 23

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 23

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.4	BLCT	19841128KJ

Result key:	68
Scenario	24 Affected station 12

Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 24

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 24

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP

22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A MA MARLBOROUGH	BPCDT	19980420KE	CP		
36A MA ADAMS	DTVPLN	DTVP0961	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		3.4	BLCT		19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT		19841128KJ

Result key: 69
Scenario 25 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 25

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 25

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP

21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BLCT 19841128KJ
*Percent new DTV interference with proposal:			3.4 BLCT 19841128KJ

Result key: 70
Scenario 26 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 26

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2804390	16909.2
not affected by terrain losses	2356700	13962.2
lost to NTSC IX	277669	1721.8
lost to additional IX by ATV	96028	1345.4
lost to all IX	373697	3067.1

Potential Interferring Stations Included in above Scenario 26

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 71
 Scenario 27 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 27

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN

21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 27

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.4	BLCT	19841128KJ

Result key: 72
 Scenario 28 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 28

19N MA ADAMS	BLCT	19810105KE	LIC
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20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 28

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.4	BLCT	19841128KJ

Result key: 73
Scenario 29 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 29

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 29

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP

23A MA MARLBOROUGH	BMPCDT	19981008KE	APP		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:			3.2	BLCT	19841128KJ
*Percent new DTV interference with proposal:			3.2	BLCT	19841128KJ

Result key: 74
Scenario 30 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 30

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 30

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP

22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.2 BLCT 19841128KJ
*Percent new DTV interference with proposal:			3.2 BLCT 19841128KJ

Result key: 75
Scenario 31 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interferring Stations Included in above Scenario 31

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	

lost to NTSC IX	277669	1721.8
lost to additional IX by ATV	89163	1113.1
lost to all IX	366832	2834.9

Potential Interfering Stations Included in above Scenario 31

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT 19841128KJ

Result key: 76
Scenario 32 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interfering Stations Included in above Scenario 32

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN

22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interfering Stations Included in above Scenario 32

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.2	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.2	BLCT	19841128KJ

Result key: 77
 Scenario 33 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interfering Stations Included in above Scenario 33

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP

21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 33

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.4	BLCT	19841128KJ

Result key: 78
Scenario 34 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2804390	16909.2
not affected by terrain losses	2356700	13962.2
lost to NTSC IX	277669	1721.8
lost to additional IX by ATV	96541	1353.4
lost to all IX	374210	3075.1

Potential Interferring Stations Included in above Scenario 34

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 34

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT	19841128KJ

Result key: 79
Scenario 35 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 35

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 35

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP

24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 80
Scenario 36 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 36

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	

lost to all IX 374210 3075.1

Potential Interfering Stations Included in above Scenario 36

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 81
 Scenario 37 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interfering Stations Included in above Scenario 37

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP

23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 37

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 82
Scenario 38 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 38

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP

22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96541	1353.4	
lost to all IX	374210	3075.1	

Potential Interferring Stations Included in above Scenario 38

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 83
Scenario 39 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	

lost to NTSC IX	277669	1721.8
lost to additional IX by ATV	95588	1317.3
lost to all IX	373257	3039.1

Potential Interferring Stations Included in above Scenario 39

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 39

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 3.4 BLCT 19841128KJ

*Percent new DTV interference with proposal: 3.4 BLCT 19841128KJ

Result key: 84
 Scenario 40 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 40

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 40

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BLCT 19841128KJ
*Percent new DTV interference with proposal:			3.4 BLCT 19841128KJ

Result key: 85
Scenario 41 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD		BLCT	19841128KJ	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2		
not affected by terrain losses	2356700	13962.2		
lost to NTSC IX	277669	1721.8		
lost to additional IX by ATV	95588	1317.3		
lost to all IX	373257	3039.1		

Potential Interferring Stations Included in above Scenario 41

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD		BLCT	19841128KJ	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2		
not affected by terrain losses	2356700	13962.2		
lost to NTSC IX	277669	1721.8		
lost to additional IX by ATV	96028	1345.4		
lost to all IX	373697	3067.1		

Potential Interferring Stations Included in above Scenario 41

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.4	BLCT	19841128KJ

Result key: 86
 Scenario 42 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 42

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 42

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 87
Scenario 43 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	
lost to all IX	373257	3039.1	

Potential Interferring Stations Included in above Scenario 43

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP

24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 43

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.4	BLCT 19841128KJ

Result key: 88
Scenario 44 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	95588	1317.3	

lost to all IX 373257 3039.1

Potential Interferring Stations Included in above Scenario 44

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	96028	1345.4	
lost to all IX	373697	3067.1	

Potential Interferring Stations Included in above Scenario 44

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.4	BLCT	19841128KJ

Result key: 89
 Scenario 45 Affected station 12
 Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 45

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 45

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC

21A NY KINGSTON	DTVPLN	DTVP0427	PLN		
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN		
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		3.2	BLCT		19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT		19841128KJ

Result key: 90
Scenario 46 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 46

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89676	1121.1	
lost to all IX	367345	2842.9	

Potential Interferring Stations Included in above Scenario 46

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.2 BLCT 19841128KJ
*Percent new DTV interference with proposal:			3.2 BLCT 19841128KJ

Result key: 91
Scenario 47 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interferring Stations Included in above Scenario 47

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interferring Stations Included in above Scenario 47

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.2	BLCT 19841128KJ
*Percent new DTV interference with proposal:		3.2	BLCT 19841128KJ

Result key: 92
Scenario 48 Affected station 12
Before Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	88723	1085.1	
lost to all IX	366392	2806.9	

Potential Interferring Stations Included in above Scenario 48

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BLCT	19841128KJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2804390	16909.2	
not affected by terrain losses	2356700	13962.2	
lost to NTSC IX	277669	1721.8	
lost to additional IX by ATV	89163	1113.1	
lost to all IX	366832	2834.9	

Potential Interferring Stations Included in above Scenario 48

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.2	BLCT	19841128KJ
*Percent new DTV interference with proposal:	3.2	BLCT	19841128KJ

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WWLP	SPRINGFIELD MA	BPCT	-19930826KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WNYT-DT	ALBANY NY	108.7	PLN	DTVPLN	-DTVP0175
18	WMFP	LAWRENCE MA	124.3	APP	BPCDT	-19991101AFC
18	WMFP-DT	LAWRENCE MA	138.6	PLN	DTVPLN	-DTVP0291
19	WCDC-TV	ADAMS MA	72.3	LIC	BLCT	-19810105KE
19	WGBH-DT	BOSTON MA	123.3	PLN	DTVPLN	-DTVP0339
19	WGBH-DT	BOSTON MA	123.3	CP	BPEDT	-19980827KH
20	WXXX	WATERBURY CT	68.2	LIC	BLCT	-19820428KE
20	WCVB-DT	BOSTON MA	123.3	CP	BPCDT	-19981221KG
20	WCVB-DT	BOSTON MA	123.3	PLN	DTVPLN	-DTVP0378
21	WPXG	CONCORD NH	166.6	CP	BPCT	-19950215KF
21	WLIW	GARDEN CITY NY	157.0	LIC	BLCT	-19790131LQ
21	WRNN-DT	KINGSTON NY	115.2	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	119.6	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	106.4	PLN	DTVPLN	-DTVP0431
22	WLWC	NEW BEDFORD MA	150.8	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	150.8	PLN	DTVPLN	-DTVP0456
22	WNJS-DT	CAMDEN NJ	317.7	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	317.7	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	157.0	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	157.0	PLN	DTVPLN	-DTVP0471
22	WYOU	SCRANTON PA	281.8	CP	BPCT	-19960711KE
22	WVNY	BURLINGTON VT	271.7	LIC	BLCT	-19810108KE
23	WHSB-DT	MARLBOROUGH MA	104.9	CP	BPCDT	-19980420KE
23	WHSB-DT	MARLBOROUGH MA	105.0	PLN	DTVPLN	-DTVP0497
23	WHUB-DT	MARLBOROUGH MA	105.0	APP	BMPCDT	-19981008KE
23	WXXA-TV	ALBANY NY	122.7	CP	BPCT	-20010418AAC
23	WHSI-DT	SMITHTOWN NY	134.4	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	134.4	PLN	DTVPLN	-DTVP0507
24	WEDH	HARTFORD CT	35.5	LIC	BLET	-341
25	WFXT	BOSTON MA	124.7	LIC	BMLCT	-19911001LV
26	WHPX	NEW LONDON CT	85.1	LIC	BLCT	-19860924KI
26	WTEN	ALBANY NY	123.0	APP	BPCDT	-19991027ABZ
26	WTEN-DT	ALBANY NY	122.8	PLN	DTVPLN	-DTVP0609
29	WUNI	WORCESTER MA	86.0	CP MOD	BMPCDT	-20000428ABI
29	WUNI-DT	WORCESTER MA	86.0	PLN	DTVPLN	-DTVP0702
29	960724KU	SCHENECTADY NY	108.7	APP	BPET	-19960724KU
30	WVIT	NEW BRITAIN CT	44.0	LIC	BLCT	-19791113LC
30	WBZ-DT	BOSTON MA	123.3	LIC	BLCDT	-20010228ABB
30	WBZ-DT	BOSTON MA	123.3	PLN	DTVPLN	-DTVP0744
30	WBZ-DT	BOSTON MA	123.3	CP MOD	BMPCDT	-20000501ADU
36	WCDC-DT	ADAMS MA	72.3	CP	BPCDT	-19991022ABA
36	WCDC-DT	ADAMS MA	72.3	PLN	DTVPLN	-DTVP0961
36	WSBE-TV	PROVIDENCE RI	106.4	LIC	BLET	-19860926KP
22	WLIW-D.C	Garden City NY	157.0		CUR	-PROPOSED

Total scenarios = 96

Result key: 93
Scenario 1 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	

lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	100272	1209.0
lost to all IX	395749	3026.4

Potential Interferring Stations Included in above Scenario 1

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 1

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 3.4 BPCT 19930826KE

*Percent new DTV interference with proposal: 3.4 BPCT 19930826KE

Result key: 94
 Scenario 2 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 2

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 2

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

30N CT NEW BRITAIN	BLCT	19791113LC	LIC		
36N RI PROVIDENCE	BLET	19860926KP	LIC		
21A NY KINGSTON	DTVPLN	DTVP0427	PLN		
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP		
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A MA MARLBOROUGH	BPCDT	19980420KE	CP		
36A MA ADAMS	DTVPLN	DTVP0961	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:			3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:			3.4	BPCT	19930826KE

Result key: 95
Scenario 3 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD		BPCT	19930826KE	CP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2919375	18454.7		
not affected by terrain losses	2449350	15216.1		
lost to NTSC IX	295477	1817.4		
lost to additional IX by ATV	101055	1213.0		
lost to all IX	396532	3030.4		

Potential Interferring Stations Included in above Scenario 3

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD		BPCT	19930826KE	CP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2919375	18454.7		
not affected by terrain losses	2449350	15216.1		
lost to NTSC IX	295477	1817.4		
lost to additional IX by ATV	101055	1213.0		
lost to all IX	396532	3030.4		

Potential Interferring Stations Included in above Scenario 3

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.5 BPCT	19930826KE
*Percent new DTV interference with proposal:		3.5 BPCT	19930826KE

Result key: 96
 Scenario 4 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 4

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 4

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.5	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.5	BPCT 19930826KE

Result key: 97
Scenario 5 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 5

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP

24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 5

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT 19930826KE

Result key: 98
Scenario 6 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	

lost to all IX 394788 3002.4

Potential Interferring Stations Included in above Scenario 6

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 6

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 99
 Scenario 7 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100094	1188.9	
lost to all IX	395571	3006.4	

Potential Interferring Stations Included in above Scenario 7

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 7

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC

21A NY KINGSTON	DTVPLN	DTVP0427	PLN		
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP		
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:				3.5	BPCT 19930826KE

Result key: 100
Scenario 8 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100094	1188.9	
lost to all IX	395571	3006.4	

Potential Interferring Stations Included in above Scenario 8

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 8

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BPCT 19930826KE
*Percent new DTV interference with proposal:			3.5 BPCT 19930826KE

Result key: 101
Scenario 9 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 9

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 9

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT 19930826KE

Result key: 102
Scenario 10 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 10

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 10

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 103
 Scenario 11 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 11

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 11

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.5	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.5	BPCT	19930826KE

Result key: 104

Scenario 12 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 12

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 12

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP

22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN		
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN		
22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN		
36A MA ADAMS	DTVPLN	DTVP0961	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		3.5	BPCT		19930826KE
*Percent new DTV interference with proposal:		3.5	BPCT		19930826KE

Result key: 105
 Scenario 13 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interfering Stations Included in above Scenario 13

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interfering Stations Included in above Scenario 13

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC

21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BPCT 19930826KE
*Percent new DTV interference with proposal:			3.4 BPCT 19930826KE

Result key: 106
Scenario 14 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 14

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2919375	18454.7
not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	100272	1209.0
lost to all IX	395749	3026.4

Potential Interferring Stations Included in above Scenario 14

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT 19930826KE

Result key: 107
 Scenario 15 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD BPCT 19930826KE CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	2919375	18454.7
not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	100094	1188.9
lost to all IX	395571	3006.4

Potential Interferring Stations Included in above Scenario 15

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC

21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interfering Stations Included in above Scenario 15

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.5	BPCT	19930826KE

Result key: 108
 Scenario 16 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100094	1188.9	
lost to all IX	395571	3006.4	

Potential Interfering Stations Included in above Scenario 16

19N	MA	ADAMS	BLCT	19810105KE	LIC
20N	CT	WATERBURY	BLCT	19820428KE	LIC
21N	NH	CONCORD	BPCT	19950215KF	CP
21N	NY	GARDEN CITY	BLCT	19790131LQ	LIC
22N	PA	SCRANTON	BPCT	19960711KE	CP
22N	VT	BURLINGTON	BLCT	19810108KE	LIC
23N	NY	ALBANY	BPCT	20010418AAC	CP
24N	CT	HARTFORD	BLET	341	LIC
26N	CT	NEW LONDON	BLCT	19860924KI	LIC
30N	CT	NEW BRITAIN	BLCT	19791113LC	LIC
36N	RI	PROVIDENCE	BLET	19860926KP	LIC
21A	NY	KINGSTON	DTVPLN	DTVP0427	PLN
21A	RI	PROVIDENCE	BPEDT	20000216AAZ	CP
22A	MA	NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A	NJ	CAMDEN	DTVPLN	DTVP0468	PLN
22A	NY	GARDEN CITY	DTVPLN	DTVP0471	PLN
23A	MA	MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A	MA	ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 16

19N	MA	ADAMS	BLCT	19810105KE	LIC
20N	CT	WATERBURY	BLCT	19820428KE	LIC
21N	NH	CONCORD	BPCT	19950215KF	CP
21N	NY	GARDEN CITY	BLCT	19790131LQ	LIC
22N	PA	SCRANTON	BPCT	19960711KE	CP
22N	VT	BURLINGTON	BLCT	19810108KE	LIC
23N	NY	ALBANY	BPCT	20010418AAC	CP
24N	CT	HARTFORD	BLET	341	LIC
26N	CT	NEW LONDON	BLCT	19860924KI	LIC
30N	CT	NEW BRITAIN	BLCT	19791113LC	LIC
36N	RI	PROVIDENCE	BLET	19860926KP	LIC
21A	NY	KINGSTON	DTVPLN	DTVP0427	PLN
21A	RI	PROVIDENCE	BPEDT	20000216AAZ	CP
22A	MA	NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A	NJ	CAMDEN	DTVPLN	DTVP0468	PLN
22A	NY	GARDEN CITY	DTVPLN	DTVP0471	PLN
23A	MA	MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A	MA	ADAMS	DTVPLN	DTVP0961	PLN
22A	NY	Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.5	BPCT	19930826KE

Result key: 109
Scenario 17 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 17

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 17

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP

22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A MA MARLBOROUGH	BPCDT	19980420KE	CP		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		3.4	BPCT		19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT		19930826KE

Result key: 110
Scenario 18 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 18

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 18

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC

22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BPCT 19930826KE
*Percent new DTV interference with proposal:			3.4 BPCT 19930826KE

Result key: 111
Scenario 19 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 19

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	

not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	101055	1213.0
lost to all IX	396532	3030.4

Potential Interfering Stations Included in above Scenario 19

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.5	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.5	BPCT 19930826KE

Result key: 112
Scenario 20 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interfering Stations Included in above Scenario 20

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN

22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 20

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.5	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.5	BPCT	19930826KE

Result key: 113
 Scenario 21 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 21

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC

21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 21

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 114
Scenario 22 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2919375	18454.7
not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	99311	1184.9
lost to all IX	394788	3002.4

Potential Interferring Stations Included in above Scenario 22

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 22

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

36A MA ADAMS	DTVPLN	DTVP0961	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:			3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:			3.4	BPCT	19930826KE

Result key: 115
 Scenario 23 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100094	1188.9	
lost to all IX	395571	3006.4	

Potential Interferring Stations Included in above Scenario 23

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 23

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC

23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BPCT 19930826KE
*Percent new DTV interference with proposal:			3.5 BPCT 19930826KE

Result key: 116
Scenario 24 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100094	1188.9	
lost to all IX	395571	3006.4	

Potential Interferring Stations Included in above Scenario 24

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	

lost to additional IX by ATV	101055	1213.0
lost to all IX	396532	3030.4

Potential Interferring Stations Included in above Scenario 24

19N MA ADAMS	BLCT	19810105KE	LIC	
20N CT WATERBURY	BLCT	19820428KE	LIC	
21N NH CONCORD	BPCT	19950215KF	CP	
21N NY GARDEN CITY	BLCT	19790131LQ	LIC	
22N PA SCRANTON	BPCT	19960711KE	CP	
22N VT BURLINGTON	BLCT	19810108KE	LIC	
23N NY ALBANY	BPCT	20010418AAC	CP	
24N CT HARTFORD	BLET	341	LIC	
26N CT NEW LONDON	BLCT	19860924KI	LIC	
30N CT NEW BRITAIN	BLCT	19791113LC	LIC	
36N RI PROVIDENCE	BLET	19860926KP	LIC	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN	
22A NJ CAMDEN	BPEDT	20000425AAI	CP	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN	
36A MA ADAMS	DTVPLN	DTVP0961	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:		3.5	BPCT	19930826KE

Result key: 117
Scenario 25 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 25

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN

22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interfering Stations Included in above Scenario 25

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 118
Scenario 26 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interfering Stations Included in above Scenario 26

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC

22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 26

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 119
Scenario 27 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	

not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	101055	1213.0
lost to all IX	396532	3030.4

Potential Interferring Stations Included in above Scenario 27

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 27

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.5	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.5	BPCT	19930826KE

Result key: 120
Scenario 28 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 28

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 28

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC	
30N CT NEW BRITAIN	BLCT	19791113LC	LIC	
36N RI PROVIDENCE	BLET	19860926KP	LIC	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN	
36A MA ADAMS	DTVPLN	DTVP0961	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:			3.5	BPCT 19930826KE
*Percent new DTV interference with proposal:			3.5	BPCT 19930826KE

Result key: 121
 Scenario 29 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 29

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 29

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			
	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:			
	3.4	BPCT	19930826KE

Result key: 122
 Scenario 30 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 30

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP

36A MA ADAMS DTVPLN DTVP0961 PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 30

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT 19930826KE

Result key: 123
 Scenario 31 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100094	1188.9	
lost to all IX	395571	3006.4	

Potential Interferring Stations Included in above Scenario 31

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC

23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 31

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.5	BPCT 19930826KE

Result key: 124
Scenario 32 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	

lost to additional IX by ATV	100094	1188.9
lost to all IX	395571	3006.4

Potential Interferring Stations Included in above Scenario 32

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	101055	1213.0	
lost to all IX	396532	3030.4	

Potential Interferring Stations Included in above Scenario 32

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.5	BPCT	19930826KE

Result key: 125
 Scenario 33 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 33

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 33

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC

36N RI PROVIDENCE	BLET	19860926KP	LIC		
21A NY KINGSTON	DTVPLN	DTVP0427	PLN		
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP		
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A MA MARLBOROUGH	BPCDT	19980420KE	CP		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				4.1	BPCT 19930826KE
*Percent new DTV interference with proposal:				4.1	BPCT 19930826KE

Result key: 126
 Scenario 34 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 34

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 34

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			4.1 BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1 BPCT 19930826KE

Result key: 127
 Scenario 35 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 35

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 35

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		4.1	BPCT 19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT 19930826KE

Result key: 128
Scenario 36 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 36

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interfering Stations Included in above Scenario 36

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 129
Scenario 37 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 37

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 37

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 130
 Scenario 38 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 38

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 38

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN

21A RI PROVIDENCE	BPEDT	20000216AAZ	CP		
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP		
36A MA ADAMS	DTVPLN	DTVP0961	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		4.1	BPCT		19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT		19930826KE

Result key: 131
 Scenario 39 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 39

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 39

19N MA ADAMS	BLCT	19810105KE	LIC
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20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			4.1 BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1 BPCT 19930826KE

Result key: 132
Scenario 40 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD		BPCT	19930826KE	CP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2919375	18454.7		
not affected by terrain losses	2449350	15216.1		
lost to NTSC IX	295477	1817.4		
lost to additional IX by ATV	118336	1477.2		
lost to all IX	413813	3294.6		

Potential Interferring Stations Included in above Scenario 40

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 40

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 133
Scenario 41 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119119	1481.2	
lost to all IX	414596	3298.6	

Potential Interferring Stations Included in above Scenario 41

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC

36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 41

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 134
 Scenario 42 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119119	1481.2	
lost to all IX	414596	3298.6	

Potential Interferring Stations Included in above Scenario 42

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 42

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key:	135
Scenario	43 Affected station 13

Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 43

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 43

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP

22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		4.1	BPCT		19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT		19930826KE

Result key: 136
 Scenario 44 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 44

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 44

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP

21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			4.1 BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1 BPCT 19930826KE

Result key: 137
 Scenario 45 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 45

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2919375	18454.7
not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	119265	1497.2
lost to all IX	414742	3314.6

Potential Interferring Stations Included in above Scenario 45

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		4.1	BPCT 19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT 19930826KE

Result key: 138
 Scenario 46 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 46

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN

21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 46

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 139
 Scenario 47 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 47

19N MA ADAMS	BLCT	19810105KE	LIC
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20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 47

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 140
Scenario 48 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 48

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 48

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP

23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN		
36A MA ADAMS	DTVPLN	DTVP0961	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		4.1	BPCT		19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT		19930826KE

Result key: 141
Scenario 49 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 49

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 49

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP

22N VT BURLINGTON	BLCT	19810108KE	LIC	
23N NY ALBANY	BPCT	20010418AAC	CP	
24N CT HARTFORD	BLET	341	LIC	
26N CT NEW LONDON	BLCT	19860924KI	LIC	
30N CT NEW BRITAIN	BLCT	19791113LC	LIC	
36N RI PROVIDENCE	BLET	19860926KP	LIC	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP	
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP	
36A MA ADAMS	BPCDT	19991022ABA	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:			4.1	BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1	BPCT 19930826KE

Result key: 142
Scenario 50 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 50

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	

lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	119265	1497.2
lost to all IX	414742	3314.6

Potential Interfering Stations Included in above Scenario 50

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		4.1 BPCT	19930826KE
*Percent new DTV interference with proposal:		4.1 BPCT	19930826KE

Result key: 143
Scenario 51 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interfering Stations Included in above Scenario 51

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP

22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 51

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 144
 Scenario 52 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 52

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP

21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 52

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 145
Scenario 53 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2919375	18454.7
not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	119119	1481.2
lost to all IX	414596	3298.6

Potential Interferring Stations Included in above Scenario 53

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 53

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT	19930826KE

Result key: 146
Scenario 54 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119119	1481.2	
lost to all IX	414596	3298.6	

Potential Interferring Stations Included in above Scenario 54

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 54

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP

24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			4.1 BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1 BPCT 19930826KE

Result key: 147
Scenario 55 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 55

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	

lost to all IX 414742 3314.6

Potential Interfering Stations Included in above Scenario 55

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 148
 Scenario 56 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interfering Stations Included in above Scenario 56

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interfering Stations Included in above Scenario 56

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 149
Scenario 57 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interfering Stations Included in above Scenario 57

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP

22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 57

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT 19930826KE

Result key: 150
Scenario 58 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	

lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	100272	1209.0
lost to all IX	395749	3026.4

Potential Interferring Stations Included in above Scenario 58

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 58

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 3.4 BPCT 19930826KE

*Percent new DTV interference with proposal: 3.4 BPCT 19930826KE

Result key: 151
 Scenario 59 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 59

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 59

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

30N CT NEW BRITAIN	BLCT	19791113LC	LIC	
36N RI PROVIDENCE	BLET	19860926KP	LIC	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP	
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN	
22A NJ CAMDEN	BPEDT	20000425AAI	CP	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP	
36A MA ADAMS	BPCDT	19991022ABA	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:			3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:			3.4	BPCT 19930826KE

Result key: 152
Scenario 60 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD		BPCT	19930826KE	CP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2919375	18454.7		
not affected by terrain losses	2449350	15216.1		
lost to NTSC IX	295477	1817.4		
lost to additional IX by ATV	99311	1184.9		
lost to all IX	394788	3002.4		

Potential Interferring Stations Included in above Scenario 60

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD		BPCT	19930826KE	CP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2919375	18454.7		
not affected by terrain losses	2449350	15216.1		
lost to NTSC IX	295477	1817.4		
lost to additional IX by ATV	100272	1209.0		
lost to all IX	395749	3026.4		

Potential Interfering Stations Included in above Scenario 60

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BPCT 19930826KE
*Percent new DTV interference with proposal:			3.4 BPCT 19930826KE

Result key: 153
 Scenario 61 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interfering Stations Included in above Scenario 61

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 61

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT 19930826KE

Result key: 154
Scenario 62 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 62

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP

24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 62

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT 19930826KE

Result key: 155
Scenario 63 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	

lost to all IX 394788 3002.4

Potential Interferring Stations Included in above Scenario 63

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 63

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 156
 Scenario 64 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 64

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 64

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC

21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	BPEDT	20000216AAZ	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BPCT 19930826KE
*Percent new DTV interference with proposal:			3.4 BPCT 19930826KE

Result key: 157
Scenario 65 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 65

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 65

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			4.1 BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1 BPCT 19930826KE

Result key: 158
Scenario 66 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 66

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 66

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 159
Scenario 67 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 67

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 67

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 160
Scenario 68 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 68

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 68

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 161

Scenario 69 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 69

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 69

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN

22A MA NEW BEDFORD	BPCDT	19991028AFL	APP		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		4.1	BPCT		19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT		19930826KE

Result key: 162
 Scenario 70 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interfering Stations Included in above Scenario 70

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interfering Stations Included in above Scenario 70

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC

21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			4.1 BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1 BPCT 19930826KE

Result key: 163
 Scenario 71 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 71

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2919375	18454.7
not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	119265	1497.2
lost to all IX	414742	3314.6

Potential Interferring Stations Included in above Scenario 71

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		4.1	BPCT 19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT 19930826KE

Result key: 164
 Scenario 72 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD BPCT 19930826KE CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	2919375	18454.7
not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	118336	1477.2
lost to all IX	413813	3294.6

Potential Interferring Stations Included in above Scenario 72

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC

21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interfering Stations Included in above Scenario 72

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 165
 Scenario 73 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119119	1481.2	
lost to all IX	414596	3298.6	

Potential Interfering Stations Included in above Scenario 73

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 73

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 166
Scenario 74 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119119	1481.2	
lost to all IX	414596	3298.6	

Potential Interferring Stations Included in above Scenario 74

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 74

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN		
36A MA ADAMS	DTVPLN	DTVP0961	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		4.1	BPCT		19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT		19930826KE

Result key: 167
 Scenario 75 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interfering Stations Included in above Scenario 75

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interfering Stations Included in above Scenario 75

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC

22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			4.1 BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1 BPCT 19930826KE

Result key: 168
Scenario 76 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 76

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	

not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	119265	1497.2
lost to all IX	414742	3314.6

Potential Interfering Stations Included in above Scenario 76

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		4.1	BPCT 19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT 19930826KE

Result key: 169
Scenario 77 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interfering Stations Included in above Scenario 77

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN

22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 77

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 170
 Scenario 78 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 78

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC

21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 78

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 171
Scenario 79 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2919375	18454.7
not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	120048	1501.2
lost to all IX	415525	3318.6

Potential Interferring Stations Included in above Scenario 79

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 79

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN

36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		4.1	BPCT		19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT		19930826KE

Result key: 172
Scenario 80 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 80

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 80

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC

23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			4.1 BPCT 19930826KE
*Percent new DTV interference with proposal:			4.1 BPCT 19930826KE

Result key: 173
Scenario 81 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 81

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	

lost to additional IX by ATV	119265	1497.2
lost to all IX	414742	3314.6

Potential Interferring Stations Included in above Scenario 81

19N MA ADAMS	BLCT	19810105KE	LIC	
20N CT WATERBURY	BLCT	19820428KE	LIC	
21N NH CONCORD	BPCT	19950215KF	CP	
21N NY GARDEN CITY	BLCT	19790131LQ	LIC	
22N PA SCRANTON	BPCT	19960711KE	CP	
22N VT BURLINGTON	BLCT	19810108KE	LIC	
23N NY ALBANY	BPCT	20010418AAC	CP	
24N CT HARTFORD	BLET	341	LIC	
26N CT NEW LONDON	BLCT	19860924KI	LIC	
30N CT NEW BRITAIN	BLCT	19791113LC	LIC	
36N RI PROVIDENCE	BLET	19860926KP	LIC	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP	
36A MA ADAMS	BPCDT	19991022ABA	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT	19930826KE

Result key: 174
Scenario 82 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 82

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN

22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interfering Stations Included in above Scenario 82

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 175
Scenario 83 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interfering Stations Included in above Scenario 83

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC

22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 83

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 176
Scenario 84 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	

not affected by terrain losses	2449350	15216.1
lost to NTSC IX	295477	1817.4
lost to additional IX by ATV	118336	1477.2
lost to all IX	413813	3294.6

Potential Interferring Stations Included in above Scenario 84

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 84

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 177
Scenario 85 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119119	1481.2	
lost to all IX	414596	3298.6	

Potential Interferring Stations Included in above Scenario 85

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 85

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC	
30N CT NEW BRITAIN	BLCT	19791113LC	LIC	
36N RI PROVIDENCE	BLET	19860926KP	LIC	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN	
36A MA ADAMS	BPCDT	19991022ABA	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT	19930826KE

Result key: 178
Scenario 86 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119119	1481.2	
lost to all IX	414596	3298.6	

Potential Interferring Stations Included in above Scenario 86

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	120048	1501.2	
lost to all IX	415525	3318.6	

Potential Interferring Stations Included in above Scenario 86

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		4.1	BPCT 19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT 19930826KE

Result key: 179
 Scenario 87 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 87

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP

36A MA ADAMS BPCDT 19991022ABA CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 87

19N MA ADAMS	BLCT	19810105KE	LIC	
20N CT WATERBURY	BLCT	19820428KE	LIC	
21N NH CONCORD	BPCT	19950215KF	CP	
21N NY GARDEN CITY	BLCT	19790131LQ	LIC	
22N PA SCRANTON	BPCT	19960711KE	CP	
22N VT BURLINGTON	BLCT	19810108KE	LIC	
23N NY ALBANY	BPCT	20010418AAC	CP	
24N CT HARTFORD	BLET	341	LIC	
26N CT NEW LONDON	BLCT	19860924KI	LIC	
30N CT NEW BRITAIN	BLCT	19791113LC	LIC	
36N RI PROVIDENCE	BLET	19860926KP	LIC	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP	
36A MA ADAMS	BPCDT	19991022ABA	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:		4.1	BPCT	19930826KE

Result key: 180
Scenario 88 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	118336	1477.2	
lost to all IX	413813	3294.6	

Potential Interferring Stations Included in above Scenario 88

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC

23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	119265	1497.2	
lost to all IX	414742	3314.6	

Potential Interferring Stations Included in above Scenario 88

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	4.1	BPCT	19930826KE
*Percent new DTV interference with proposal:	4.1	BPCT	19930826KE

Result key: 181
Scenario 89 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	

lost to additional IX by ATV	100272	1209.0
lost to all IX	395749	3026.4

Potential Interferring Stations Included in above Scenario 89

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 89

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 182
 Scenario 90 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 90

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 90

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC

36N RI PROVIDENCE	BLET	19860926KP	LIC	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN	
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN	
22A NJ CAMDEN	BPEDT	20000425AAI	CP	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP	
36A MA ADAMS	DTVPLN	DTVP0961	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:			3.4	BPCT 19930826KE
*Percent new DTV interference with proposal:			3.4	BPCT 19930826KE

Result key: 183
 Scenario 91 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 91

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 91

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			3.4 BPCT 19930826KE
*Percent new DTV interference with proposal:			3.4 BPCT 19930826KE

Result key: 184
Scenario 92 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 92

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 92

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 185
Scenario 93 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 93

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 93

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 186
Scenario 94 Affected station 13
Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 94

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 94

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	3.4	BPCT	19930826KE
*Percent new DTV interference with proposal:	3.4	BPCT	19930826KE

Result key: 187
 Scenario 95 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 95

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	BPCDT	19991022ABA	CP

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 95

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN

21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN		
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN		
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN		
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP		
36A MA ADAMS	BPCDT	19991022ABA	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		3.4	BPCT		19930826KE
*Percent new DTV interference with proposal:		3.4	BPCT		19930826KE

Result key: 188
 Scenario 96 Affected station 13
 Before Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	99311	1184.9	
lost to all IX	394788	3002.4	

Potential Interferring Stations Included in above Scenario 96

19N MA ADAMS	BLCT	19810105KE	LIC
20N CT WATERBURY	BLCT	19820428KE	LIC
21N NH CONCORD	BPCT	19950215KF	CP
21N NY GARDEN CITY	BLCT	19790131LQ	LIC
22N PA SCRANTON	BPCT	19960711KE	CP
22N VT BURLINGTON	BLCT	19810108KE	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
30N CT NEW BRITAIN	BLCT	19791113LC	LIC
36N RI PROVIDENCE	BLET	19860926KP	LIC
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
21A RI PROVIDENCE	DTVPLN	DTVP0431	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
36A MA ADAMS	DTVPLN	DTVP0961	PLN

After Analysis

Results for: 22N MA SPRINGFIELD	BPCT	19930826KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2919375	18454.7	
not affected by terrain losses	2449350	15216.1	
lost to NTSC IX	295477	1817.4	
lost to additional IX by ATV	100272	1209.0	
lost to all IX	395749	3026.4	

Potential Interferring Stations Included in above Scenario 96

19N MA ADAMS	BLCT	19810105KE	LIC
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20N	CT	WATERBURY	BLCT	19820428KE	LIC
21N	NH	CONCORD	BPCT	19950215KF	CP
21N	NY	GARDEN CITY	BLCT	19790131LQ	LIC
22N	PA	SCRANTON	BPCT	19960711KE	CP
22N	VT	BURLINGTON	BLCT	19810108KE	LIC
23N	NY	ALBANY	BPCT	20010418AAC	CP
24N	CT	HARTFORD	BLET	341	LIC
26N	CT	NEW LONDON	BLCT	19860924KI	LIC
30N	CT	NEW BRITAIN	BLCT	19791113LC	LIC
36N	RI	PROVIDENCE	BLET	19860926KP	LIC
21A	NY	KINGSTON	DTVPLN	DTVP0427	PLN
21A	RI	PROVIDENCE	DTVPLN	DTVP0431	PLN
22A	MA	NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A	NJ	CAMDEN	DTVPLN	DTVP0468	PLN
22A	NY	GARDEN CITY	DTVPLN	DTVP0471	PLN
23A	MA	MARLBOROUGH	BMPCDT	19981008KE	APP
36A	MA	ADAMS	DTVPLN	DTVP0961	PLN
22A	NY	Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:					3.4 BPCT 19930826KE
*Percent new DTV interference with proposal:					3.4 BPCT 19930826KE

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Analysis of Interference to Affected Station 14

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
22	WMPT	ANNAPOLIS MD	DTVPLN	-NPLN0642

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WTMW-DT	ARLINGTON VA	41.6	PLN	DTVPLN	-DTVP0191
21	WBOC-DT	SALISBURY MD	100.8	PLN	DTVPLN	-DTVP0418
21	WVPY-DT	FRONT ROYAL VA	148.9	PLN	DTVPLN	-DTVP0437
22	WNJS-DT	CAMDEN NJ	171.4	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	333.9	PLN	DTVPLN	-DTVP0471
22	WRIC-DT	PETERSBURG VA	187.6	PLN	DTVPLN	-DTVP0481
23	WLYH-DT	LANCASTER PA	139.8	PLN	DTVPLN	-DTVP0509
29	WMPB-DT	BALTIMORE MD	51.0	PLN	DTVPLN	-DTVP0703
30	WGCB-DT	RED LION PA	99.5	PLN	DTVPLN	-DTVP0753
30	WNVN-DT	GOLDVEIN VA	83.4	PLN	DTVPLN	-DTVP0759
36	WTTG-DT	WASHINGTON DC	41.3	PLN	DTVPLN	-DTVP0950
20	WDCA	WASHINGTON DC	43.1	PLN	DTVPLN	-NPLN0241
26	WETATV	WASHINGTON DC	43.1	PLN	DTVPLN	-NPLN0253
24	WHSWTV	BALTIMORE MD	33.5	PLN	DTVPLN	-NPLN0647
25	WHAGTV	HAGERSTOWN MD	137.2	PLN	DTVPLN	-NPLN0763
23	WNJS	CAMDEN NJ	171.4	PLN	DTVPLN	-NPLN1062
15	WLYHTV	LANCASTER PA	139.8	PLN	DTVPLN	-NPLN1242
21	WHPTV	HARRISBURG PA	150.1	PLN	DTVPLN	-NPLN1252
29	WTFX	PHILADELPHIA PA	164.1	PLN	DTVPLN	-NPLN1266
22	WPTTTV	PITTSBURGH PA	309.8	PLN	DTVPLN	-NPLN1357
22	WYOU	SCRANTON PA	249.5	PLN	DTVPLN	-NPLN1358
14	WTMW	ARLINGTON VA	41.6	PLN	DTVPLN	-NPLN1545

29	WVIRTV	CHARLOTTESVILLE VA	198.9	PLN	DTVPLN	-NPLN1574
23	WCVETV	RICHMOND VA	187.6	PLN	DTVPLN	-NPLN1650

Results for: 22N MD ANNAPOLIS	DTVPLN	NPLN0642	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	6220011	21406.8	
not affected by terrain losses	6192303	21039.2	
lost to NTSC IX	430370	1554.5	
lost to additional IX by ATV	216867	2405.6	
lost to all IX	647237	3960.1	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WMPT	ANNAPOLIS MD	BLET	-381

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WTMW	ARLINGTON VA	41.6	CP MOD	BMPCT	-19910730KE
15	WLYH-TV	LANCASTER PA	139.8	LIC	BLCT	-19791019KK
15	WTMW-DT	ARLINGTON VA	41.6	APP	BPCDT	-19991028ADH
15	WTMW-DT	ARLINGTON VA	41.6	PLN	DTVPLN	-DTVP0191
20	WDCA	WASHINGTON DC	43.1	LIC	BLCT	-2091
21	WBOC-DT	SALISBURY MD	100.8	PLN	DTVPLN	-DTVP0418
21	WBOC-DT	SALISBURY MD	100.8	CP MOD	BMPCDT	-20000501ADX
21	WHP-TV	HARRISBURG PA	150.1	LIC	BLCT	-2171
21	WVPY-DT	FRONT ROYAL VA	148.9	CP	BPEDT	-20000418AAM
21	WVPY-DT	FRONT ROYAL VA	148.9	PLN	DTVPLN	-DTVP0437
22	WNJS-DT	CAMDEN NJ	171.4	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	171.4	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	333.9	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	333.9	PLN	DTVPLN	-DTVP0471
22	WCWB	PITTSBURGH PA	309.8	LIC	BLCT	-20000724ABO
22	WYOU	SCRANTON PA	249.5	CP	BPCT	-19960711KE
22	WRIC-DT	PETERSBURG VA	187.6	PLN	DTVPLN	-DTVP0481
23	WNJS	CAMDEN NJ	171.4	LIC	BLET	-19860630KO
23	WLYH-DT	LANCASTER PA	139.8	APP	BMPCDT	-20010924AAK
23	WLYH-DT	LANCASTER PA	139.8	PLN	DTVPLN	-DTVP0509
23	WLYH-DT	LANCASTER PA	139.8	CP	BPCDT	-19991027ACS
23	WCVE-TV	RICHMOND VA	187.6	LIC	BLET	-19940816KE
24	WUTB	BALTIMORE MD	33.5	LIC	BLCT	-19860103KG
25	WHAG-TV	HAGERSTOWN MD	137.2	LIC	BLCT	-19890327KJ
26	WETA-TV	WASHINGTON DC	43.1	CP	BPET	-19890111KE
29	WMPB	BALTIMORE MD	50.8	CP	BPEDT	-20000501AHG
29	WMPB-DT	BALTIMORE MD	51.0	PLN	DTVPLN	-DTVP0703
29	WTFX-TV	PHILADELPHIA PA	164.1	LIC	BLCT	-2289
29	WVIR-TV	CHARLOTTESVILLE VA	198.9	LIC	BLCT	-19930210KE
30	WGCB-DT	RED LION PA	99.5	APP	BPCDT	-19991130AAQ
30	WGCB-DT	RED LION PA	99.5	PLN	DTVPLN	-DTVP0753
30	WNVT	GOLDVEIN VA	83.4	APP	BPEDT	-20000501AHD
30	WNVT-DT	GOLDVEIN VA	83.4	PLN	DTVPLN	-DTVP0759
36	WTTG-DT	WASHINGTON DC	41.3	PLN	DTVPLN	-DTVP0950
22	WLIW-D.C	Garden City NY	333.9		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WMPT	ANNAPOLIS MD	BPET	-20000503ABO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WTMW	ARLINGTON VA	41.6	CP MOD	BMPCT	-19910730KE
15	WLYH-TV	LANCASTER PA	139.8	LIC	BLCT	-19791019KK
15	WTMW-DT	ARLINGTON VA	41.6	APP	BPCDT	-19991028ADH
15	WTMW-DT	ARLINGTON VA	41.6	PLN	DTVPLN	-DTVP0191
20	WDCA	WASHINGTON DC	43.1	LIC	BLCT	-2091
21	WBOC-DT	SALISBURY MD	100.8	PLN	DTVPLN	-DTVP0418
21	WBOC-DT	SALISBURY MD	100.8	CP MOD	BMPCDT	-20000501ADX
21	WHP-TV	HARRISBURG PA	150.1	LIC	BLCT	-2171
21	WVPY-DT	FRONT ROYAL VA	148.9	CP	BPEDT	-20000418AAM
21	WVPY-DT	FRONT ROYAL VA	148.9	PLN	DTVPLN	-DTVP0437
22	WNJS-DT	CAMDEN NJ	171.4	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	171.4	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	333.9	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	333.9	PLN	DTVPLN	-DTVP0471
22	WCWB	PITTSBURGH PA	309.8	LIC	BLCT	-20000724ABO
22	WYOU	SCRANTON PA	249.5	CP	BPCT	-19960711KE
22	WRIC-DT	PETERSBURG VA	187.6	PLN	DTVPLN	-DTVP0481
23	WNJS	CAMDEN NJ	171.4	LIC	BLET	-19860630KO
23	WLYH-DT	LANCASTER PA	139.8	APP	BMPCDT	-20010924AAK
23	WLYH-DT	LANCASTER PA	139.8	PLN	DTVPLN	-DTVP0509
23	WLYH-DT	LANCASTER PA	139.8	CP	BPCDT	-19991027ACS
23	WCVE-TV	RICHMOND VA	187.6	LIC	BLET	-19940816KE
24	WUTB	BALTIMORE MD	33.5	LIC	BLCT	-19860103KG
25	WHAG-TV	HAGERSTOWN MD	137.2	LIC	BLCT	-19890327KJ
26	WETA-TV	WASHINGTON DC	43.1	CP	BPET	-19890111KE
29	WMPB	BALTIMORE MD	50.8	CP	BPEDT	-20000501AHG
29	WMPB-DT	BALTIMORE MD	51.0	PLN	DTVPLN	-DTVP0703
29	WTFX-TV	PHILADELPHIA PA	164.1	LIC	BLCT	-2289
29	WVIR-TV	CHARLOTTESVILLE VA	198.9	LIC	BLCT	-19930210KE
30	WGCB-DT	RED LION PA	99.5	APP	BPCDT	-19991130AAQ
30	WGCB-DT	RED LION PA	99.5	PLN	DTVPLN	-DTVP0753
30	WNVT	GOLDVEIN VA	83.4	APP	BPEDT	-20000501AHD
30	WNVT-DT	GOLDVEIN VA	83.4	PLN	DTVPLN	-DTVP0759
36	WTTG-DT	WASHINGTON DC	41.3	PLN	DTVPLN	-DTVP0950
22	WLIW-D.C	Garden City NY	333.9		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 16

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
22	WNJS-DT	CAMDEN NJ	DTVPLN	-DTVP0468

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBOC-DT	SALISBURY MD	152.5	PLN	DTVPLN	-DTVP0418
22	WLWC-DT	NEW BEDFORD MA	400.7	PLN	DTVPLN	-DTVP0456
22	WLIW-DT	GARDEN CITY NY	166.8	PLN	DTVPLN	-DTVP0471
22	WRIC-DT	PETERSBURG VA	343.4	PLN	DTVPLN	-DTVP0481
23	WHSI-DT	SMITHTOWN NY	205.8	PLN	DTVPLN	-DTVP0507
23	WLYH-DT	LANCASTER PA	150.2	PLN	DTVPLN	-DTVP0509
22	WWLP	SPRINGFIELD MA	317.7	PLN	DTVPLN	-NPLN0641
22	WMPT	ANNAPOLIS MD	171.4	PLN	DTVPLN	-NPLN0642
23	WNJS	CAMDEN NJ	0.0	PLN	DTVPLN	-NPLN1062
21	WLIW	GARDEN CITY NY	166.8	PLN	DTVPLN	-NPLN1140
21	WHPTV	HARRISBURG PA	185.5	PLN	DTVPLN	-NPLN1252
22	WPTTTV	PITTSBURGH PA	422.0	PLN	DTVPLN	-NPLN1357
22	WYOU	SCRANTON PA	183.7	PLN	DTVPLN	-NPLN1358

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN

HAAT 271.0 m, ATV ERP 71.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6120065	18009.1
not affected by terrain losses	6117206	17973.1
lost to NTSC IX	173173	604.4
lost to additional IX by ATV	11922	48.0
lost to ATV IX only	29408	152.1
lost to all IX	185095	652.5

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
23	WNJS	CAMDEN NJ	DTVPLN	-NPLN1062

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	WNJS-DT	CAMDEN NJ	0.0	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	166.8	PLN	DTVPLN	-DTVP0471
23	WHSI-DT	SMITHTOWN NY	205.8	PLN	DTVPLN	-DTVP0507
23	WLYH-DT	LANCASTER PA	150.2	PLN	DTVPLN	-DTVP0509
24	WNYE-DT	NEW YORK NY	134.8	PLN	DTVPLN	-DTVP0545
25	WTVE-DT	READING PA	98.9	PLN	DTVPLN	-DTVP0580
26	KYW-DT	PHILADELPHIA PA	48.8	PLN	DTVPLN	-DTVP0612
27	WGTW-DT	BURLINGTON NJ	48.8	PLN	DTVPLN	-DTVP0639
30	WBIS-DT	NEW YORK NY	130.1	PLN	DTVPLN	-DTVP0747
31	WTGI-DT	WILMINGTON DE	39.0	PLN	DTVPLN	-DTVP0768
38	WWOR-DT	SECAUCUS NJ	130.1	PLN	DTVPLN	-DTVP1001
22	WMPT	ANNAPOLIS MD	171.4	PLN	DTVPLN	-NPLN0642
24	WHSWTV	BALTIMORE MD	171.5	PLN	DTVPLN	-NPLN0647
16	WBOCTV	SALISBURY MD	152.5	PLN	DTVPLN	-NPLN0750
23	WXXATV	ALBANY NY	328.5	PLN	DTVPLN	-NPLN1064
25	WNYETV	NEW YORK NY	134.8	PLN	DTVPLN	-NPLN1148
31	WBISTV	NEW YORK NY	130.1	PLN	DTVPLN	-NPLN1158
23	WATMTV	ALTOONA PA	319.8	PLN	DTVPLN	-NPLN1257
16	WNEPTV	SCRANTON PA	183.6	PLN	DTVPLN	-NPLN1346
22	WYOU	SCRANTON PA	183.7	PLN	DTVPLN	-NPLN1358
38	WOLFTV	SCRANTON PA	204.0	PLN	DTVPLN	-NPLN1375
23	WCVETV	RICHMOND VA	343.4	PLN	DTVPLN	-NPLN1650

Results for: 23N NJ CAMDEN	DTVPLN	NPLN1062	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	6120065	18009.1	
not affected by terrain losses	6095193	17881.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	242154	596.4	
lost to all IX	242154	596.4	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WNJS-DT	CAMDEN NJ	BPEDT	-20000425AAI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBOC-DT	SALISBURY MD	152.5	PLN	DTVPLN	-DTVP0418
21	WBOC-DT	SALISBURY MD	152.5	CP MOD	BMPCDT	-20000501ADX
21	WLIW	GARDEN CITY NY	166.8	LIC	BLCT	-19790131LQ
21	WHP-TV	HARRISBURG PA	185.5	LIC	BLCT	-2171
22	WLWC	NEW BEDFORD MA	400.7	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	400.7	PLN	DTVPLN	-DTVP0456
22	WWLP	SPRINGFIELD MA	317.7	CP MOD	BPCT	-19930826KE
22	WMPT	ANNAPOLIS MD	171.4	CP	BPET	-20000503ABO
22	WLIW-DT	GARDEN CITY NY	166.8	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	166.8	PLN	DTVPLN	-DTVP0471
22	WCWB	PITTSBURGH PA	422.0	LIC	BLCT	-20000724ABO
22	WYOU	SCRANTON PA	183.7	CP	BPCT	-19960711KE
22	WRIC-DT	PETERSBURG VA	343.4	PLN	DTVPLN	-DTVP0481
23	WNJS	CAMDEN NJ	0.0	LIC	BLET	-19860630KO
23	WHSI-DT	SMITHTOWN NY	205.8	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	205.8	PLN	DTVPLN	-DTVP0507
23	WLYH-DT	LANCASTER PA	150.2	APP	BMPCDT	-20010924AAK
23	WLYH-DT	LANCASTER PA	150.2	PLN	DTVPLN	-DTVP0509
23	WLYH-DT	LANCASTER PA	150.2	CP	BPCDT	-19991027ACS
22	WLIW-D.C	Garden City NY	166.8		CUR	-PROPOSED

Total scenarios = 2

Result key: 189
Scenario 1 Affected station 16
Before Analysis

Results for: 22A NJ CAMDEN	BPEDT	20000425AAI	CP
HAAT 266.0 m, ATV ERP 197.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	6480293	20735.0	
not affected by terrain losses	6472666	20671.0	
lost to NTSC IX	198884	660.5	
lost to additional IX by ATV	72851	288.2	
lost to ATV IX only	105126	396.3	
lost to all IX	271735	948.7	

Potential Interfering Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
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22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP

After Analysis

Results for: 22A NJ CAMDEN BPEDT 20000425AAI CP

HAAT 266.0 m, ATV ERP 197.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	6480293	20735.0
not affected by terrain losses	6472666	20671.0
lost to NTSC IX	198884	660.5
lost to additional IX by ATV	72851	288.2
lost to ATV IX only	105126	396.3
lost to all IX	271735	948.7

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-1.7	to BPEDT	20000425AAI
*Percent Service lost with proposal:	-1.7	to BPEDT	20000425AAI

Result key: 190
Scenario 2 Affected station 16
Before Analysis

Results for: 22A NJ CAMDEN BPEDT 20000425AAI CP

HAAT 266.0 m, ATV ERP 197.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	6480293	20735.0
not affected by terrain losses	6472666	20671.0
lost to NTSC IX	198884	660.5
lost to additional IX by ATV	67842	272.2
lost to ATV IX only	100117	380.3
lost to all IX	266726	932.7

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

After Analysis

Results for: 22A NJ CAMDEN BPEDT 20000425AAI CP

HAAT 266.0 m, ATV ERP 197.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	6480293	20735.0
not affected by terrain losses	6472666	20671.0
lost to NTSC IX	198884	660.5
lost to additional IX by ATV	72851	288.2

lost to ATV IX only	105126	396.3
lost to all IX	271735	948.7

Potential Interfering Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:		-1.8	to BPEDT 20000425AAI
*Percent Service lost with proposal:		-1.7	to BPEDT 20000425AAI

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WNJS-DT	CAMDEN NJ	DTVPLN -DTVP0468

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBOC-DT	SALISBURY MD	152.5	PLN	DTVPLN -DTVP0418
21	WBOC-DT	SALISBURY MD	152.5	CP MOD	BMPCDT -20000501ADX
21	WLIW	GARDEN CITY NY	166.8	LIC	BLCT -19790131LQ
21	WHP-TV	HARRISBURG PA	185.5	LIC	BLCT -2171
22	WLWC	NEW BEDFORD MA	400.7	APP	BPCDT -19991028AFL
22	WLWC-DT	NEW BEDFORD MA	400.7	PLN	DTVPLN -DTVP0456
22	WWLP	SPRINGFIELD MA	317.7	CP MOD	BPCT -19930826KE
22	WMPT	ANNAPOLIS MD	171.4	CP	BPET -20000503ABO
22	WLIW-DT	GARDEN CITY NY	166.8	CP	BPEDT -19990607KE
22	WLIW-DT	GARDEN CITY NY	166.8	PLN	DTVPLN -DTVP0471
22	WCWB	PITTSBURGH PA	422.0	LIC	BLCT -20000724ABO
22	WYOU	SCRANTON PA	183.7	CP	BPCT -19960711KE
22	WRIC-DT	PETERSBURG VA	343.4	PLN	DTVPLN -DTVP0481
23	WNJS	CAMDEN NJ	0.0	LIC	BLET -19860630KO
23	WHSI-DT	SMITHTOWN NY	205.8	CP	BPCDT -19991028ADR
23	WHSI-DT	SMITHTOWN NY	205.8	PLN	DTVPLN -DTVP0507
23	WLYH-DT	LANCASTER PA	150.2	APP	BMPCDT -20010924AAK
23	WLYH-DT	LANCASTER PA	150.2	PLN	DTVPLN -DTVP0509
23	WLYH-DT	LANCASTER PA	150.2	CP	BPCDT -19991027ACS
22	WLIW-D.C	Garden City NY	166.8	CUR	-PROPOSED

Total scenarios = 2

Result key: 191
Scenario 1 Affected station 17
Before Analysis

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN
HAAT 271.0 m, ATV ERP 71.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6120065	18009.1
not affected by terrain losses	6117206	17973.1
lost to NTSC IX	155496	508.4
lost to additional IX by ATV	20053	72.1
lost to ATV IX only	37690	176.1
lost to all IX	175549	580.4

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP

After Analysis

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN
 HAAT 271.0 m, ATV ERP 71.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6120065	18009.1
not affected by terrain losses	6117206	17973.1
lost to NTSC IX	155496	508.4
lost to additional IX by ATV	20053	72.1
lost to ATV IX only	37690	176.1
lost to all IX	175549	580.4

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	2.5	to DTVPLN	DTVP0468
*Percent Service lost with proposal:	2.5	to DTVPLN	DTVP0468

Result key: 192
 Scenario 2 Affected station 17
 Before Analysis

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN
 HAAT 271.0 m, ATV ERP 71.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6120065	18009.1
not affected by terrain losses	6117206	17973.1
lost to NTSC IX	155496	508.4
lost to additional IX by ATV	11771	48.0
lost to ATV IX only	29408	152.1
lost to all IX	167267	556.4

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP

22A NY GARDEN CITY DTVPLN DTVP0471 PLN

After Analysis

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN
HAAT 271.0 m, ATV ERP 71.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6120065	18009.1
not affected by terrain losses	6117206	17973.1
lost to NTSC IX	155496	508.4
lost to additional IX by ATV	17970	64.0
lost to ATV IX only	35607	168.1
lost to all IX	173466	572.4

Potential Interfering Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	2.4	to DTVPLN	DTVP0468
*Percent Service lost with proposal:	2.5	to DTVPLN	DTVP0468

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WNJS-DT	CAMDEN NJ	DTVPLN -DTVP0468

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBOC-DT	SALISBURY MD	152.5	PLN	DTVPLN -DTVP0418
21	WBOC-DT	SALISBURY MD	152.5	CP MOD	BMPCDT -20000501ADX
21	WLIW	GARDEN CITY NY	166.8	LIC	BLCT -19790131LQ
21	WHP-TV	HARRISBURG PA	185.5	LIC	BLCT -2171
22	WLWC	NEW BEDFORD MA	400.7	APP	BPCDT -19991028AFL
22	WLWC-DT	NEW BEDFORD MA	400.7	PLN	DTVPLN -DTVP0456
22	WWLP	SPRINGFIELD MA	317.7	CP MOD	BPCT -19930826KE
22	WMPT	ANNAPOLIS MD	171.4	CP	BPET -20000503ABO
22	WLIW-DT	GARDEN CITY NY	166.8	CP	BPEDT -19990607KE
22	WLIW-DT	GARDEN CITY NY	166.8	PLN	DTVPLN -DTVP0471
22	WCWB	PITTSBURGH PA	422.0	LIC	BLCT -20000724ABO
22	WYOU	SCRANTON PA	183.7	CP	BPCT -19960711KE
22	WRIC-DT	PETERSBURG VA	343.4	PLN	DTVPLN -DTVP0481
23	WNJS	CAMDEN NJ	0.0	LIC	BLET -19860630KO
23	WHSI-DT	SMITHTOWN NY	205.8	CP	BPCDT -19991028ADR
23	WHSI-DT	SMITHTOWN NY	205.8	PLN	DTVPLN -DTVP0507
23	WLYH-DT	LANCASTER PA	150.2	APP	BMPCDT -20010924AAK
23	WLYH-DT	LANCASTER PA	150.2	PLN	DTVPLN -DTVP0509
23	WLYH-DT	LANCASTER PA	150.2	CP	BPCDT -19991027ACS

22 WLIW-D.C Garden City NY 166.8 CUR -PROPOSED

Total scenarios = 2

Result key: 193
 Scenario 1 Affected station 18
 Before Analysis

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN
 HAAT 271.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	6498188	20919.1
not affected by terrain losses	6486873	20851.1
lost to NTSC IX	200860	708.5
lost to additional IX by ATV	84194	304.2
lost to ATV IX only	116823	428.3
lost to all IX	285054	1012.7

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP

After Analysis

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN
 HAAT 271.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	6498188	20919.1
not affected by terrain losses	6486873	20851.1
lost to NTSC IX	200860	708.5
lost to additional IX by ATV	84194	304.2
lost to ATV IX only	116823	428.3
lost to all IX	285054	1012.7

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-1.7	to DTVPLN	DTVP0468
*Percent Service lost with proposal:	-1.7	to DTVPLN	DTVP0468

Result key: 194
 Scenario 2 Affected station 18
 Before Analysis

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN
 HAAT 271.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	6498188	20919.1

not affected by terrain losses	6486873	20851.1
lost to NTSC IX	200860	708.5
lost to additional IX by ATV	70033	264.2
lost to ATV IX only	102662	388.3
lost to all IX	270893	972.7

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

After Analysis

Results for: 22A NJ CAMDEN DTVPLN DTVP0468 PLN
 HAAT 271.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	6498188	20919.1
not affected by terrain losses	6486873	20851.1
lost to NTSC IX	200860	708.5
lost to additional IX by ATV	81281	296.2
lost to ATV IX only	113910	420.3
lost to all IX	282141	1004.7

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-2.0	to DTVPLN	DTVP0468
*Percent Service lost with proposal:	-1.8	to DTVPLN	DTVP0468

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Analysis of Interference to Affected Station 19 (N/A)

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
22	WLIW-DT	GARDEN CITY NY	DTVPLN -DTVP0471

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WRNN-DT	KINGSTON NY	153.9	PLN	DTVPLN -DTVP0427
21	WSBE-DT	PROVIDENCE RI	200.2	PLN	DTVPLN -DTVP0431
22	WLWC-DT	NEW BEDFORD MA	237.8	PLN	DTVPLN -DTVP0456
22	WNJS-DT	CAMDEN NJ	166.8	PLN	DTVPLN -DTVP0468
23	WHSI-DT	SMITHTOWN NY	43.4	PLN	DTVPLN -DTVP0507
22	WWLP	SPRINGFIELD MA	157.0	PLN	DTVPLN -NPLN0641
22	WMPT	ANNAPOLIS MD	333.9	PLN	DTVPLN -NPLN0642
23	WNJS	CAMDEN NJ	166.8	PLN	DTVPLN -NPLN1062

23	WXXATV	ALBANY NY	208.5	PLN	DTVPLN	-NPLN1064
21	WLIW	GARDEN CITY NY	0.0	PLN	DTVPLN	-NPLN1140
22	WYOU	SCRANTON PA	207.8	PLN	DTVPLN	-NPLN1358
22	WVNY	BURLINGTON VT	418.8	PLN	DTVPLN	-NPLN1647

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	195219	306.7
lost to additional IX by ATV	96302	302.6
lost to ATV IX only	248661	536.7
lost to all IX	291521	609.3

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
21	WLIW	GARDEN CITY NY	DTVPLN	-NPLN1140

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WNJB-DT	NEW BRUNSWICK NJ	90.5	PLN	DTVPLN	-DTVP0301
21	WBOC-DT	SALISBURY MD	315.6	PLN	DTVPLN	-DTVP0418
21	WRNN-DT	KINGSTON NY	153.9	PLN	DTVPLN	-DTVP0427
21	WWTI-DT	WATERTOWN NY	390.8	PLN	DTVPLN	-DTVP0428
21	WSBE-DT	PROVIDENCE RI	200.2	PLN	DTVPLN	-DTVP0431
22	WNJS-DT	CAMDEN NJ	166.8	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	0.0	PLN	DTVPLN	-DTVP0471
23	WHSI-DT	SMITHTOWN NY	43.4	PLN	DTVPLN	-DTVP0507
24	WNYE-DT	NEW YORK NY	45.1	PLN	DTVPLN	-DTVP0545
28	WNBC-DT	NEW YORK NY	48.0	PLN	DTVPLN	-DTVP0677
29	WFME-DT	WEST MILFORD NJ	72.9	PLN	DTVPLN	-DTVP0709
35	WVIT-DT	NEW BRITAIN CT	113.8	PLN	DTVPLN	-DTVP0913
36	WNJU-DT	LINDEN NJ	48.0	PLN	DTVPLN	-DTVP0970
18	WHCTTV	HARTFORD CT	122.4	PLN	DTVPLN	-NPLN0235
20	WTTX	WATERBURY CT	88.8	PLN	DTVPLN	-NPLN0240
24	WEDH	HARTFORD CT	122.1	PLN	DTVPLN	-NPLN0248
22	WWLP	SPRINGFIELD MA	157.0	PLN	DTVPLN	-NPLN0641
21	WNBH	CONCORD NH	319.3	PLN	DTVPLN	-NPLN1057
25	WNYETV	NEW YORK NY	45.1	PLN	DTVPLN	-NPLN1148
21	WHPTV	HARRISBURG PA	292.6	PLN	DTVPLN	-NPLN1252
35	WYBE	PHILADELPHIA PA	172.5	PLN	DTVPLN	-NPLN1279
36	WSBETV	PROVIDENCE RI	200.2	PLN	DTVPLN	-NPLN1372

Results for: 21N NY GARDEN CITY DTVPLN NPLN1140 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938070	11015.6
not affected by terrain losses	12777155	10838.1
lost to NTSC IX	1643335	1775.4
lost to additional IX by ATV	45660	141.2
lost to all IX	1688995	1916.6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WLIW-DT	GARDEN CITY NY	BPEDT	-19990607KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WLIW	GARDEN CITY NY	0.0	LIC	BLCT	-19790131LQ
21	WRNN-DT	KINGSTON NY	153.9	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	216.7	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	200.2	PLN	DTVPLN	-DTVP0431
22	WLWC	NEW BEDFORD MA	237.8	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	237.8	PLN	DTVPLN	-DTVP0456
22	WWLP	SPRINGFIELD MA	157.0	CP MOD	BPCT	-19930826KE
22	WMPT	ANNAPOLIS MD	333.9	CP	BPET	-20000503ABO
22	WNJS-DT	CAMDEN NJ	166.8	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	166.8	PLN	DTVPLN	-DTVP0468
22	WYOU	SCRANTON PA	207.8	CP	BPCT	-19960711KE
22	WVNY	BURLINGTON VT	418.8	LIC	BLCT	-19810108KE
23	WNJS	CAMDEN NJ	166.8	LIC	BLET	-19860630KO
23	WXXA-TV	ALBANY NY	208.4	CP	BPCT	-20010418AAC
23	WHSI-DT	SMITHTOWN NY	43.4	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	43.4	PLN	DTVPLN	-DTVP0507
22	WLIW-D.C	Garden City NY	0.0		CUR	-PROPOSED

Total scenarios = 8

Result key: 195
Scenario 1 Affected station 19
Before Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	327673	520.5
lost to ATV IX only	542004	803.0
lost to all IX	553481	863.5

Potential Interfering Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	12071985	10592.0

lost to ATV IX only	12297793	10934.9
lost to all IX	12297793	10934.9

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 1

22D NY GARDEN CITY BPEDT 19990607KE
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna CDB 00000000019090

Percent Service lost without proposal:	0.8	to BPEDT	19990607KE
Percent Service lost with proposal:	94.4	to BPEDT	19990607KE

Result key: 196
 Scenario 2 Affected station 19
 Before Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	316393	460.0
lost to ATV IX only	530724	738.4
lost to all IX	542201	803.0

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	12071985	10592.0
lost to ATV IX only	12297793	10934.9
lost to all IX	12297793	10934.9

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 2

22D NY GARDEN CITY BPEDT 19990607KE
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna CDB 00000000019090

Percent Service lost without proposal:	0.8	to BPEDT	19990607KE
Percent Service lost with proposal:	94.4	to BPEDT	19990607KE

Result key: 197
 Scenario 3 Affected station 19
 Before Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	88346	363.2
lost to ATV IX only	258993	609.3
lost to all IX	314154	706.1

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	12071985	10592.0
lost to ATV IX only	12297793	10934.9
lost to all IX	12297793	10934.9

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 3

22D NY GARDEN CITY BPEDT 19990607KE
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna CDB 00000000019090

Percent Service lost without proposal:	-1.1	to BPEDT	19990607KE
Percent Service lost with proposal:	94.4	to BPEDT	19990607KE

Result key: 198
 Scenario 4 Affected station 19
 Before Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	76143	298.6
lost to ATV IX only	246790	540.7
lost to all IX	301951	641.6

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN

22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	12071985	10592.0
lost to ATV IX only	12297793	10934.9
lost to all IX	12297793	10934.9

Potential Interfering Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 4

22D NY GARDEN CITY BPEDT 19990607KE
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna CDB 00000000019090

Percent Service lost without proposal:	-1.2	to BPEDT	19990607KE
Percent Service lost with proposal:	94.4	to BPEDT	19990607KE

Result key: 199
 Scenario 5 Affected station 19
 Before Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	327673	520.5
lost to ATV IX only	542004	803.0
lost to all IX	553481	863.5

Potential Interfering Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
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22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	12071985	10592.0
lost to ATV IX only	12297793	10934.9
lost to all IX	12297793	10934.9

Potential Interfering Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 000000000000001

Due to interference to the following station and scenario: 5

22D NY GARDEN CITY BPEDT 19990607KE
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna CDB 00000000019090

Percent Service lost without proposal:	0.8	to BPEDT	19990607KE
Percent Service lost with proposal:	94.4	to BPEDT	19990607KE

Result key: 200
 Scenario 6 Affected station 19
 Before Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	316393	460.0
lost to ATV IX only	530724	738.4
lost to all IX	542201	803.0

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	12071985	10592.0
lost to ATV IX only	12297793	10934.9
lost to all IX	12297793	10934.9

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 6

22D NY GARDEN CITY BPEDT 19990607KE
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna CDB 00000000019090

Percent Service lost without proposal:	0.8	to BPEDT	19990607KE
Percent Service lost with proposal:	94.4	to BPEDT	19990607KE

Result key: 201
 Scenario 7 Affected station 19
 Before Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4

lost to NTSC IX	225808	343.0
lost to additional IX by ATV	89881	367.2
lost to ATV IX only	260528	613.3
lost to all IX	315689	710.2

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	12071985	10592.0
lost to ATV IX only	12297793	10934.9
lost to all IX	12297793	10934.9

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 7

22D NY GARDEN CITY BPEDT 19990607KE
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna CDB 00000000019090

Percent Service lost without proposal:	-1.1	to BPEDT	19990607KE
Percent Service lost with proposal:	94.4	to BPEDT	19990607KE

Result key: 202
 Scenario 8 Affected station 19
 Before Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP

HAAT 122.0 m, ATV ERP 88.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	77678	302.6
lost to ATV IX only	248325	544.7
lost to all IX	303486	645.6

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY BPEDT 19990607KE CP

HAAT 122.0 m, ATV ERP 88.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	13072988	11572.5
not affected by terrain losses	12994425	11451.4
lost to NTSC IX	225808	343.0
lost to additional IX by ATV	12071985	10592.0
lost to ATV IX only	12297793	10934.9
lost to all IX	12297793	10934.9

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 8

22D NY GARDEN CITY BPEDT 19990607KE
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna CDB 00000000019090

Percent Service lost without proposal:	-1.1	to BPEDT	19990607KE
Percent Service lost with proposal:	94.4	to BPEDT	19990607KE

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WLIW-DT	GARDEN CITY NY	DTVPLN -DTVP0471 (N/A)

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WLIW	GARDEN CITY NY	0.0	LIC	BLCT -19790131LQ
21	WRNN-DT	KINGSTON NY	153.9	PLN	DTVPLN -DTVP0427
21	WSBE-DT	PROVIDENCE RI	216.7	CP	BPEDT -20000216AAZ
21	WSBE-DT	PROVIDENCE RI	200.2	PLN	DTVPLN -DTVP0431
22	WLWC	NEW BEDFORD MA	237.8	APP	BPCDT -19991028AFL
22	WLWC-DT	NEW BEDFORD MA	237.8	PLN	DTVPLN -DTVP0456
22	WWLP	SPRINGFIELD MA	157.0	CP MOD	BPCT -19930826KE
22	WMPT	ANNAPOLIS MD	333.9	CP	BPET -20000503ABO
22	WNJS-DT	CAMDEN NJ	166.8	CP	BPEDT -20000425AAI
22	WNJS-DT	CAMDEN NJ	166.8	PLN	DTVPLN -DTVP0468
22	WYOU	SCRANTON PA	207.8	CP	BPCT -19960711KE
22	WVNY	BURLINGTON VT	418.8	LIC	BLCT -19810108KE
23	WNJS	CAMDEN NJ	166.8	LIC	BLET -19860630KO
23	WXXA-TV	ALBANY NY	208.4	CP	BPCT -20010418AAC
23	WHSI-DT	SMITHTOWN NY	43.4	CP	BPCDT -19991028ADR
23	WHSI-DT	SMITHTOWN NY	43.4	PLN	DTVPLN -DTVP0507
22	WLIW-D.C	Garden City NY	0.0	CUR	-PROPOSED

Total scenarios = 8

Result key: 203
Scenario 1 Affected station 20
Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	353881	524.6
lost to ATV IX only	613946	815.1
lost to all IX	629129	895.8

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	11875010	10059.3
lost to ATV IX only	12150258	10430.5
lost to all IX	12150258	10430.5

Potential Interferring Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 1

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	2.7	to DTVPLN	DTVP0471
Percent Service lost with proposal:	94.5	to DTVPLN	DTVP0471

Result key: 204
 Scenario 2 Affected station 20
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	336319	451.9
lost to ATV IX only	596384	742.4
lost to all IX	611567	823.1

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN

22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN

HAAT 122.0 m, ATV ERP 88.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	11875010	10059.3
lost to ATV IX only	12150258	10430.5
lost to all IX	12150258	10430.5

Potential Interfering Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
Antenna CDB 00000000000001

Due to interference to the following station and scenario: 2

22D NY GARDEN CITY DTVPLN DTVP0471
ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	2.6	to DTVPLN	DTVP0471
Percent Service lost with proposal:	94.5	to DTVPLN	DTVP0471

Result key: 205
Scenario 3 Affected station 20
Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN

HAAT 122.0 m, ATV ERP 88.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	78874	359.1
lost to ATV IX only	267146	613.3
lost to all IX	354122	730.3

Potential Interfering Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	11875010	10059.3
lost to ATV IX only	12150258	10430.5
lost to all IX	12150258	10430.5

Potential Interfering Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 3

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	0.5	to DTVPLN	DTVP0471
Percent Service lost with proposal:	94.5	to DTVPLN	DTVP0471

Result key: 206
 Scenario 4 Affected station 20
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	61312	286.5
lost to ATV IX only	248661	536.7

lost to all IX 336560 657.7

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	11875010	10059.3
lost to ATV IX only	12150258	10430.5
lost to all IX	12150258	10430.5

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.
22D NY Garden City CUR PROPOSED
ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
Antenna CDB 00000000000001

Due to interference to the following station and scenario: 4
22D NY GARDEN CITY DTVPLN DTVP0471
ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	0.4	to DTVPLN	DTVP0471
Percent Service lost with proposal:	94.5	to DTVPLN	DTVP0471

Result key: 207
Scenario 5 Affected station 20
Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7

not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	353881	524.6
lost to ATV IX only	613946	815.1
lost to all IX	629129	895.8

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN

HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	11875010	10059.3
lost to ATV IX only	12150258	10430.5
lost to all IX	12150258	10430.5

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 5

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	2.7	to DTVPLN	DTVP0471
Percent Service lost with proposal:	94.5	to DTVPLN	DTVP0471

Result key: 208
 Scenario 6 Affected station 20
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	336319	451.9
lost to ATV IX only	596384	742.4
lost to all IX	611567	823.1

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	11875010	10059.3
lost to ATV IX only	12150258	10430.5
lost to all IX	12150258	10430.5

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 6

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	2.6	to DTVPLN	DTVP0471
Percent Service lost with proposal:	94.5	to DTVPLN	DTVP0471

Result key: 209
 Scenario 7 Affected station 20
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	78874	359.1
lost to ATV IX only	267146	613.3
lost to all IX	354122	730.3

Potential Interfering Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	11875010	10059.3
lost to ATV IX only	12150258	10430.5
lost to all IX	12150258	10430.5

Potential Interfering Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 7

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal: 0.5 to DTVPLN DTVP0471
 Percent Service lost with proposal: 94.5 to DTVPLN DTVP0471

Result key: 210
 Scenario 8 Affected station 20
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	61312	286.5
lost to ATV IX only	248661	536.7
lost to all IX	336560	657.7

Potential Interfering Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 88.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12938579	11023.7
not affected by terrain losses	12838480	10898.6
lost to NTSC IX	275248	371.2
lost to additional IX by ATV	11875010	10059.3
lost to ATV IX only	12150258	10430.5
lost to all IX	12150258	10430.5

Potential Interfering Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.
 22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 8

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 88.30 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal: 0.4 to DTVPLN DTVP0471
 Percent Service lost with proposal: 94.5 to DTVPLN DTVP0471

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WLIW-DT	GARDEN CITY NY	DTVPLN -DTVP0471 (N/A)

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WLIW	GARDEN CITY NY	0.0	LIC	BLCT -19790131LQ
21	WRNN-DT	KINGSTON NY	153.9	PLN	DTVPLN -DTVP0427
21	WSBE-DT	PROVIDENCE RI	216.7	CP	BPEDT -20000216AAZ
21	WSBE-DT	PROVIDENCE RI	200.2	PLN	DTVPLN -DTVP0431
22	WLWC	NEW BEDFORD MA	237.8	APP	BPCDT -19991028AFL
22	WLWC-DT	NEW BEDFORD MA	237.8	PLN	DTVPLN -DTVP0456
22	WWLP	SPRINGFIELD MA	157.0	CP MOD	BPCT -19930826KE
22	WMPT	ANNAPOLIS MD	333.9	CP	BPET -20000503ABO
22	WNJS-DT	CAMDEN NJ	166.8	CP	BPEDT -20000425AAI
22	WNJS-DT	CAMDEN NJ	166.8	PLN	DTVPLN -DTVP0468
22	WYOU	SCRANTON PA	207.8	CP	BPCT -19960711KE
22	WVNY	BURLINGTON VT	418.8	LIC	BLCT -19810108KE
23	WNJS	CAMDEN NJ	166.8	LIC	BLET -19860630KO
23	WXXA-TV	ALBANY NY	208.4	CP	BPCT -20010418AAC
23	WHSI-DT	SMITHTOWN NY	43.4	CP	BPCDT -19991028ADR
23	WHSI-DT	SMITHTOWN NY	43.4	PLN	DTVPLN -DTVP0507
22	WLIW-D.C	Garden City NY	0.0		CUR -PROPOSED

Total scenarios = 8

Result key: 211

Scenario 1 Affected station 21

Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN

HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	253202	540.7
lost to ATV IX only	401617	835.3
lost to all IX	419890	899.8

Potential Interfering Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	12745348	11370.8
lost to ATV IX only	12912036	11729.9
lost to all IX	12912036	11729.9

Potential Interfering Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 000000000000001

Due to interference to the following station and scenario: 1

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 200.00 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	-5.6	to DTVPLN	DTVP0471
Percent Service lost with proposal:	93.9	to DTVPLN	DTVP0471

Result key: 212
 Scenario 2 Affected station 21
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	242690	476.1
lost to ATV IX only	391105	762.6
lost to all IX	409378	835.3

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	12745348	11370.8
lost to ATV IX only	12912036	11729.9
lost to all IX	12912036	11729.9

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 2

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 200.00 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	-5.7	to DTVPLN	DTVP0471
Percent Service lost with proposal:	93.9	to DTVPLN	DTVP0471

Result key: 213
 Scenario 3 Affected station 21
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	80136	411.6

lost to ATV IX only	181343	669.8
lost to all IX	246824	770.7

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	12745348	11370.8
lost to ATV IX only	12912036	11729.9
lost to all IX	12912036	11729.9

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 3

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 200.00 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	-7.0	to DTVPLN	DTVP0471
Percent Service lost with proposal:	93.9	to DTVPLN	DTVP0471

Result key: 214
 Scenario 4 Affected station 21
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0

lost to NTSC IX	166688	359.1
lost to additional IX by ATV	69624	351.1
lost to ATV IX only	170831	601.2
lost to all IX	236312	710.2

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	12745348	11370.8
lost to ATV IX only	12912036	11729.9
lost to all IX	12912036	11729.9

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 4

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 200.00 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	-7.1	to DTVPLN	DTVP0471
Percent Service lost with proposal:	93.9	to DTVPLN	DTVP0471

Result key: 215
 Scenario 5 Affected station 21
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
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within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	253202	540.7
lost to ATV IX only	402151	839.3
lost to all IX	419890	899.8

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	12745348	11370.8
lost to ATV IX only	12912036	11729.9
lost to all IX	12912036	11729.9

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 5

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 200.00 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	-5.6	to DTVPLN	DTVP0471
Percent Service lost with proposal:	93.9	to DTVPLN	DTVP0471

Result key: 216
 Scenario 6 Affected station 21
 Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN

HAAT 122.0 m, ATV ERP 200.0 kW	Maximized
	POPULATION AREA (sq km)
within Noise Limited Contour	13735072 12428.0
not affected by terrain losses	13673485 12311.0
lost to NTSC IX	166688 359.1
lost to additional IX by ATV	242690 476.1
lost to ATV IX only	391639 766.7
lost to all IX	409378 835.3

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN

HAAT 122.0 m, ATV ERP 200.0 kW	Maximized
	POPULATION AREA (sq km)
within Noise Limited Contour	13735072 12428.0
not affected by terrain losses	13673485 12311.0
lost to NTSC IX	166688 359.1
lost to additional IX by ATV	12745348 11370.8
lost to ATV IX only	12912036 11729.9
lost to all IX	12912036 11729.9

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
Antenna CDB 00000000000001

Due to interference to the following station and scenario: 6

22D NY GARDEN CITY DTVPLN DTVP0471
ERP 200.00 kW HAAT 122.0 m RCAMSL 162.0 m
Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	-5.7	to DTVPLN	DTVP0471
Percent Service lost with proposal:	93.9	to DTVPLN	DTVP0471

Result key: 217
Scenario 7 Affected station 21
Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	80136	411.6
lost to ATV IX only	181877	673.9
lost to all IX	246824	770.7

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
 HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	12745348	11370.8
lost to ATV IX only	12912036	11729.9
lost to all IX	12912036	11729.9

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
 ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
 Antenna CDB 00000000000001

Due to interference to the following station and scenario: 7

22D NY GARDEN CITY DTVPLN DTVP0471
 ERP 200.00 kW HAAT 122.0 m RCAMSL 162.0 m
 Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	-7.0	to DTVPLN	DTVP0471
Percent Service lost with proposal:	93.9	to DTVPLN	DTVP0471

Result key: 218

Scenario 8 Affected station 21
Before Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	69624	351.1
lost to ATV IX only	171365	605.3
lost to all IX	236312	710.2

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

After Analysis

Results for: 22A NY GARDEN CITY DTVPLN DTVP0471 PLN
HAAT 122.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	13735072	12428.0
not affected by terrain losses	13673485	12311.0
lost to NTSC IX	166688	359.1
lost to additional IX by ATV	12745348	11370.8
lost to ATV IX only	12912036	11729.9
lost to all IX	12912036	11729.9

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA SCRANTON	BPCT	19960711KE	CP
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
22A NY Garden City	CUR	PROPOSED	

The following station failed the de minimis interference criteria.

22D NY Garden City CUR PROPOSED
ERP 82.00 kW HAAT 122.0 m RCAMSL 160.0 m
Antenna CDB 00000000000001

Due to interference to the following station and scenario: 8

22D NY GARDEN CITY DTVPLN DTVP0471
ERP 200.00 kW HAAT 122.0 m RCAMSL 162.0 m
Antenna rep NYGARDEN_CIT22

Percent Service lost without proposal:	-7.1	to DTVPLN	DTVP0471
Percent Service lost with proposal:	93.9	to DTVPLN	DTVP0471

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Analysis of Interference to Affected Station 22

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
22	WYOU	SCRANTON PA	DTVPLN	-NPLN1358

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WNJB-DT	NEW BRUNSWICK NJ	130.9	PLN	DTVPLN	-DTVP0301
21	WRNN-DT	KINGSTON NY	178.2	PLN	DTVPLN	-DTVP0427
22	WNJS-DT	CAMDEN NJ	183.7	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	207.8	PLN	DTVPLN	-DTVP0471
22	WFXP-DT	ERIE PA	361.2	PLN	DTVPLN	-DTVP0474
23	WLYH-DT	LANCASTER PA	113.8	PLN	DTVPLN	-DTVP0509
25	WTVE-DT	READING PA	96.3	PLN	DTVPLN	-DTVP0580
26	KYW-DT	PHILADELPHIA PA	137.4	PLN	DTVPLN	-DTVP0612
29	WFME-DT	WEST MILFORD NJ	140.2	PLN	DTVPLN	-DTVP0709
29	WILF-DT	WILLIAMSPORT PA	104.8	PLN	DTVPLN	-DTVP0718
36	WITF-DT	HARRISBURG PA	125.1	PLN	DTVPLN	-DTVP0975
22	WWLP	SPRINGFIELD MA	281.8	PLN	DTVPLN	-NPLN0641
22	WMPT	ANNAPOLIS MD	249.5	PLN	DTVPLN	-NPLN0642
23	WNJS	CAMDEN NJ	183.7	PLN	DTVPLN	-NPLN1062
30	NEW	CORNING NY	120.9	PLN	DTVPLN	-NPLN1155
36	WENYTV	ELMIRA NY	131.8	PLN	DTVPLN	-NPLN1164
15	WLYHTV	LANCASTER PA	113.8	PLN	DTVPLN	-NPLN1242
21	WHPTV	HARRISBURG PA	125.2	PLN	DTVPLN	-NPLN1252
29	WTXF	PHILADELPHIA PA	137.8	PLN	DTVPLN	-NPLN1266
22	WPTTTV	PITTSBURGH PA	333.9	PLN	DTVPLN	-NPLN1357

Results for: 22N PA SCRANTON DTVPLN NPLN1358 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	2355837	30036.4
not affected by terrain losses	1730420	23085.2
lost to NTSC IX	175484	1899.1
lost to additional IX by ATV	34992	412.7
lost to all IX	210476	2311.7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WYOU	SCRANTON PA	BLCT	-19861015KF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WLYH-TV	LANCASTER PA	113.8	LIC	BLCT	-19791019KK
18	WNJB-DT	NEW BRUNSWICK NJ	130.9	PLN	DTVPLN	-DTVP0301
18	WMBC-TV	NEWTON NJ	109.0	CP	BPCDT	-19991029AFC
21	WRNN-DT	KINGSTON NY	178.2	PLN	DTVPLN	-DTVP0427
21	WHP-TV	HARRISBURG PA	125.2	LIC	BLCT	-2171
22	WWLP	SPRINGFIELD MA	281.8	CP MOD	BPCT	-19930826KE
22	WMPT	ANNAPOLIS MD	249.5	CP	BPET	-20000503ABO

22	WNJS-DT	CAMDEN NJ	183.7	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	183.7	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	207.8	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	207.8	PLN	DTVPLN	-DTVP0471
22	WFXP-DT	ERIE PA	361.2	APP	BPCDT	-19991103ABO
22	WFXP-DT	ERIE PA	361.2	PLN	DTVPLN	-DTVP0474
22	WCWB	PITTSBURGH PA	333.9	LIC	BLCT	-20000724ABO
22	CHEXTV2	OSHAWA ON	390.5	LIC	CANADA	-00001144
23	WNJS	CAMDEN NJ	183.7	LIC	BLET	-19860630KO
23	WLYH-DT	LANCASTER PA	113.7	APP	BMPCDT	-20010924AAK
23	WLYH-DT	LANCASTER PA	113.8	PLN	DTVPLN	-DTVP0509
23	WLYH-DT	LANCASTER PA	113.7	CP	BPCDT	-19991027ACS
25	WTVE-DT	READING PA	96.3	APP	BPCDT	-19991101AKO
25	WTVE-DT	READING PA	96.3	PLN	DTVPLN	-DTVP0580
26	KYW-DT	PHILADELPHIA PA	137.4	PLN	DTVPLN	-DTVP0612
26	KYW-DT	PHILADELPHIA PA	137.5	CP	BPCDT	-19980408KE
29	WFME-DT	WEST MILFORD NJ	140.2	PLN	DTVPLN	-DTVP0709
29	WTFX-TV	PHILADELPHIA PA	137.8	LIC	BLCT	-2289
29	WILF-DT	WILLIAMSPORT PA	104.9	CP	BPCDT	-19980825KJ
29	WILF-DT	WILLIAMSPORT PA	104.8	PLN	DTVPLN	-DTVP0718
30	960126KE	CORNING NY	120.9	APP	BPET	-19960126KE
36	WENY-TV	ELMIRA NY	131.8	LIC	BLCT	-1934
36	WITF-DT	HARRISBURG PA	125.1	PLN	DTVPLN	-DTVP0975
22	WLIW-D.C	Garden City NY	207.8		CUR	-PROPOSED

Total scenarios = 20

Result key: 219
Scenario 1 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63524	749.2	
lost to all IX	234282	2756.4	

Potential Interferring Stations Included in above Scenario 1

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2355837	30036.4
not affected by terrain losses	1730420	23085.2
lost to NTSC IX	170758	2007.2
lost to additional IX by ATV	63524	749.2
lost to all IX	234282	2756.4

Potential Interferring Stations Included in above Scenario 1

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		2.7	BLCT 19861015KF
*Percent new DTV interference with proposal:		2.7	BLCT 19861015KF

Result key: 220
 Scenario 2 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON

	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63524	749.2	
lost to all IX	234282	2756.4	

Potential Interferring Stations Included in above Scenario 2

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	BPCDT	19991027ACS	CP

After Analysis

Results for: 22N PA SCRANTON

	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63524	749.2	
lost to all IX	234282	2756.4	

Potential Interferring Stations Included in above Scenario 2

15N PA LANCASTER	BLCT	19791019KK	LIC	
21N PA HARRISBURG	BLCT	2171	LIC	
22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N MD ANNAPOLIS	BPET	20000503ABO	CP	
22N PA PITTSBURGH	BLCT	20000724ABO	LIC	
29N PA PHILADELPHIA	BLCT	2289	LIC	
36N NY ELMIRA	BLCT	1934	LIC	
22A NJ CAMDEN	BPEDT	20000425AAI	CP	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A PA LANCASTER	BPCDT	19991027ACS	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		2.7	BLCT	19861015KF
*Percent new DTV interference with proposal:		2.7	BLCT	19861015KF

Result key: 221
 Scenario 3 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63507	741.2	
lost to all IX	234265	2748.4	

Potential Interferring Stations Included in above Scenario 3

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63507	745.2	
lost to all IX	234265	2752.4	

Potential Interferring Stations Included in above Scenario 3

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC

22N MA SPRINGFIELD	BPCT	19930826KE	CP		
22N MD ANNAPOLIS	BPET	20000503ABO	CP		
22N PA PITTSBURGH	BLCT	20000724ABO	LIC		
29N PA PHILADELPHIA	BLCT	2289	LIC		
36N NY ELMIRA	BLCT	1934	LIC		
22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A PA LANCASTER	DTVPLN	DTVP0509	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				2.7	BLCT 19861015KF
*Percent new DTV interference with proposal:				2.7	BLCT 19861015KF

Result key: 222
Scenario 4 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63507	741.2	
lost to all IX	234265	2748.4	

Potential Interferring Stations Included in above Scenario 4

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	BPCDT	19991027ACS	CP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63507	745.2	
lost to all IX	234265	2752.4	

Potential Interferring Stations Included in above Scenario 4

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC

22A NJ CAMDEN	BPEDT	20000425AAI	CP		
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A PA LANCASTER	BPCDT	19991027ACS	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:			2.7	BLCT	19861015KF
*Percent new DTV interference with proposal:			2.7	BLCT	19861015KF

Result key: 223
 Scenario 5 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36739	416.7	
lost to all IX	207497	2423.9	

Potential Interfering Stations Included in above Scenario 5

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36739	416.7	
lost to all IX	207497	2423.9	

Potential Interfering Stations Included in above Scenario 5

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLCT 19861015KF

*Percent new DTV interference with proposal: 1.6 BLCT 19861015KF

Result key: 224
 Scenario 6 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36829	420.7	
lost to all IX	207587	2427.9	

Potential Interferring Stations Included in above Scenario 6

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	BPCDT	19991027ACS	CP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36829	420.7	
lost to all IX	207587	2427.9	

Potential Interferring Stations Included in above Scenario 6

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	BPCDT	19991027ACS	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.6 BLCT 19861015KF
 *Percent new DTV interference with proposal: 1.6 BLCT 19861015KF

Result key: 225
 Scenario 7 Affected station 22

Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36722	404.7	
lost to all IX	207480	2411.9	

Potential Interferring Stations Included in above Scenario 7

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36722	412.7	
lost to all IX	207480	2419.9	

Potential Interferring Stations Included in above Scenario 7

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLCT	19861015KF
*Percent new DTV interference with proposal:	1.6	BLCT	19861015KF

Result key: 226
Scenario 8 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	

not affected by terrain losses	1730420	23085.2
lost to NTSC IX	170758	2007.2
lost to additional IX by ATV	36812	408.7
lost to all IX	207570	2415.9

Potential Interferring Stations Included in above Scenario 8

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	BPCDT	19991027ACS	CP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36812	416.7	
lost to all IX	207570	2423.9	

Potential Interferring Stations Included in above Scenario 8

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	BPCDT	19991027ACS	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.6	BLCT	19861015KF
*Percent new DTV interference with proposal:	1.6	BLCT	19861015KF

Result key: 227
Scenario 9 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63674	753.2	
lost to all IX	234432	2760.4	

Potential Interferring Stations Included in above Scenario 9

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63674	753.2	
lost to all IX	234432	2760.4	

Potential Interferring Stations Included in above Scenario 9

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BLCT	19861015KF
*Percent new DTV interference with proposal:	2.7	BLCT	19861015KF

Result key: 228
 Scenario 10 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63674	753.2	
lost to all IX	234432	2760.4	

Potential Interferring Stations Included in above Scenario 10

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63674	753.2	
lost to all IX	234432	2760.4	

Potential Interferring Stations Included in above Scenario 10

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BLCT	19861015KF
*Percent new DTV interference with proposal:	2.7	BLCT	19861015KF

Result key: 229
 Scenario 11 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63674	753.2	

lost to all IX 234432 2760.4

Potential Interferring Stations Included in above Scenario 11

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63674	753.2	
lost to all IX	234432	2760.4	

Potential Interferring Stations Included in above Scenario 11

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BLCT	19861015KF
*Percent new DTV interference with proposal:	2.7	BLCT	19861015KF

Result key: 230
 Scenario 12 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	

lost to additional IX by ATV	63657	745.2
lost to all IX	234415	2752.4

Potential Interferring Stations Included in above Scenario 12

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63657	749.2	
lost to all IX	234415	2756.4	

Potential Interferring Stations Included in above Scenario 12

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BLCT	19861015KF
*Percent new DTV interference with proposal:	2.7	BLCT	19861015KF

Result key: 231
Scenario 13 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	

lost to NTSC IX	170758	2007.2
lost to additional IX by ATV	63657	745.2
lost to all IX	234415	2752.4

Potential Interferring Stations Included in above Scenario 13

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63657	749.2	
lost to all IX	234415	2756.4	

Potential Interferring Stations Included in above Scenario 13

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BLCT	19861015KF
*Percent new DTV interference with proposal:	2.7	BLCT	19861015KF

Result key: 232
Scenario 14 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	

not affected by terrain losses	1730420	23085.2
lost to NTSC IX	170758	2007.2
lost to additional IX by ATV	63657	745.2
lost to all IX	234415	2752.4

Potential Interferring Stations Included in above Scenario 14

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	63657	749.2	
lost to all IX	234415	2756.4	

Potential Interferring Stations Included in above Scenario 14

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BLCT	19861015KF
*Percent new DTV interference with proposal:	2.7	BLCT	19861015KF

Result key: 233
Scenario 15 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2355837	30036.4
not affected by terrain losses	1730420	23085.2
lost to NTSC IX	170758	2007.2
lost to additional IX by ATV	36979	424.7
lost to all IX	207737	2431.9

Potential Interferring Stations Included in above Scenario 15

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36979	424.7	
lost to all IX	207737	2431.9	

Potential Interferring Stations Included in above Scenario 15

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLCT	19861015KF
*Percent new DTV interference with proposal:	1.6	BLCT	19861015KF

Result key: 234
 Scenario 16 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2355837	30036.4
not affected by terrain losses	1730420	23085.2
lost to NTSC IX	170758	2007.2
lost to additional IX by ATV	36889	420.7
lost to all IX	207647	2427.9

Potential Interferring Stations Included in above Scenario 16

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON

	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36889	420.7	
lost to all IX	207647	2427.9	

Potential Interferring Stations Included in above Scenario 16

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLCT	19861015KF
*Percent new DTV interference with proposal:	1.6	BLCT	19861015KF

Result key: 235
 Scenario 17 Affected station 22
 Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36979	424.7	
lost to all IX	207737	2431.9	

Potential Interferring Stations Included in above Scenario 17

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36979	424.7	
lost to all IX	207737	2431.9	

Potential Interferring Stations Included in above Scenario 17

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLCT	19861015KF
*Percent new DTV interference with proposal:	1.6	BLCT	19861015KF

Result key: 236
Scenario 18 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36962	412.7	
lost to all IX	207720	2419.9	

Potential Interfering Stations Included in above Scenario 18

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36962	420.7	
lost to all IX	207720	2427.9	

Potential Interfering Stations Included in above Scenario 18

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLCT	19861015KF
*Percent new DTV interference with proposal:	1.6	BLCT	19861015KF

Result key: 237
Scenario 19 Affected station 22

Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36872	408.7	
lost to all IX	207630	2415.9	

Potential Interferring Stations Included in above Scenario 19

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36872	416.7	
lost to all IX	207630	2423.9	

Potential Interferring Stations Included in above Scenario 19

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLCT	19861015KF
*Percent new DTV interference with proposal:	1.6	BLCT	19861015KF

Result key: 238

Scenario 20 Affected station 22
Before Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36962	412.7	
lost to all IX	207720	2419.9	

Potential Interferring Stations Included in above Scenario 20

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BLCT	19861015KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2355837	30036.4	
not affected by terrain losses	1730420	23085.2	
lost to NTSC IX	170758	2007.2	
lost to additional IX by ATV	36962	420.7	
lost to all IX	207720	2427.9	

Potential Interferring Stations Included in above Scenario 20

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLCT	19861015KF
*Percent new DTV interference with proposal:	1.6	BLCT	19861015KF

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Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WYOU	SCRANTON PA	BPCT	-19960711KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WLYH-TV	LANCASTER PA	113.8	LIC	BLCT	-19791019KK
18	WNJB-DT	NEW BRUNSWICK NJ	130.9	PLN	DTVPLN	-DTVP0301
18	WMBC-TV	NEWTON NJ	109.0	CP	BPCDT	-19991029AFC
21	WRNN-DT	KINGSTON NY	178.2	PLN	DTVPLN	-DTVP0427
21	WHP-TV	HARRISBURG PA	125.2	LIC	BLCT	-2171
22	WWLP	SPRINGFIELD MA	281.8	CP MOD	BPCT	-19930826KE
22	WMPT	ANNAPOLIS MD	249.5	CP	BPET	-20000503ABO
22	WNJS-DT	CAMDEN NJ	183.7	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	183.7	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	207.8	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	207.8	PLN	DTVPLN	-DTVP0471
22	WFXP-DT	ERIE PA	361.2	APP	BPCDT	-19991103ABO
22	WFXP-DT	ERIE PA	361.2	PLN	DTVPLN	-DTVP0474
22	WCWB	PITTSBURGH PA	333.9	LIC	BLCT	-20000724ABO
22	CHEXTV2	OSHAWA ON	390.5	LIC	CANADA	-00001144
23	WNJS	CAMDEN NJ	183.7	LIC	BLET	-19860630KO
23	WLYH-DT	LANCASTER PA	113.7	APP	BMPCDT	-20010924AAK
23	WLYH-DT	LANCASTER PA	113.8	PLN	DTVPLN	-DTVP0509
23	WLYH-DT	LANCASTER PA	113.7	CP	BPCDT	-19991027ACS
25	WTVE-DT	READING PA	96.3	APP	BPCDT	-19991101AKO
25	WTVE-DT	READING PA	96.3	PLN	DTVPLN	-DTVP0580
26	KYW-DT	PHILADELPHIA PA	137.4	PLN	DTVPLN	-DTVP0612
26	KYW-DT	PHILADELPHIA PA	137.5	CP	BPCDT	-19980408KE
29	WFME-DT	WEST MILFORD NJ	140.2	PLN	DTVPLN	-DTVP0709
29	WTFX-TV	PHILADELPHIA PA	137.8	LIC	BLCT	-2289
29	WILF-DT	WILLIAMSPORT PA	104.9	CP	BPCDT	-19980825KJ
29	WILF-DT	WILLIAMSPORT PA	104.8	PLN	DTVPLN	-DTVP0718
30	960126KE	CORNING NY	120.9	APP	BPET	-19960126KE
36	WENY-TV	ELMIRA NY	131.8	LIC	BLCT	-1934
36	WITF-DT	HARRISBURG PA	125.1	PLN	DTVPLN	-DTVP0975
22	WLIW-D.C	Garden City NY	207.8		CUR	-PROPOSED

Total scenarios = 20

Result key: 239
Scenario 1 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	

lost to additional IX by ATV	74554	977.5
lost to all IX	262151	3325.2

Potential Interfering Stations Included in above Scenario 1

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	74554	977.5	
lost to all IX	262151	3325.2	

Potential Interfering Stations Included in above Scenario 1

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.8	BPCT	19960711KE

Result key: 240
Scenario 2 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	74554	981.5	
lost to all IX	262151	3329.2	

Potential Interferring Stations Included in above Scenario 2

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	BPCDT	19991027ACS	CP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	74554	981.5	
lost to all IX	262151	3329.2	

Potential Interferring Stations Included in above Scenario 2

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	BPCDT	19991027ACS	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.8	BPCT	19960711KE

Result key: 241
 Scenario 3 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	73352	965.5	
lost to all IX	260949	3313.2	

Potential Interferring Stations Included in above Scenario 3

15N PA LANCASTER	BLCT	19791019KK	LIC
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21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	73511	973.5	
lost to all IX	261108	3321.2	

Potential Interfering Stations Included in above Scenario 3

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.8	BPCT	19960711KE

Result key: 242
Scenario 4 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	73352	969.5	
lost to all IX	260949	3317.2	

Potential Interfering Stations Included in above Scenario 4

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP

22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	BPCDT	19991027ACS	CP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	73511	977.5	
lost to all IX	261108	3325.2	

Potential Interfering Stations Included in above Scenario 4

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	BPCDT	19991027ACS	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	2.7	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.8	BPCT	19960711KE

Result key: 243
 Scenario 5 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	49068	524.8	
lost to all IX	236665	2872.5	

Potential Interfering Stations Included in above Scenario 5

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC

36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	49068	524.8	
lost to all IX	236665	2872.5	

Potential Interfering Stations Included in above Scenario 5

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	1.8	BPCT	19960711KE

Result key: 244
 Scenario 6 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	49068	528.8	
lost to all IX	236665	2876.5	

Potential Interfering Stations Included in above Scenario 6

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP

23A PA LANCASTER BPCDT 19991027ACS CP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	49068	528.8	
lost to all IX	236665	2876.5	

Potential Interferring Stations Included in above Scenario 6

15N PA LANCASTER	BLCT	19791019KK	LIC	
21N PA HARRISBURG	BLCT	2171	LIC	
22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N MD ANNAPOLIS	BPET	20000503ABO	CP	
22N PA PITTSBURGH	BLCT	20000724ABO	LIC	
23N NJ CAMDEN	BLET	19860630KO	LIC	
29N PA PHILADELPHIA	BLCT	2289	LIC	
36N NY ELMIRA	BLCT	1934	LIC	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A PA LANCASTER	BPCDT	19991027ACS	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		1.8	BPCT	19960711KE
*Percent new DTV interference with proposal:		1.8	BPCT	19960711KE

Result key: 245
Scenario 7 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	47708	496.8	
lost to all IX	235305	2844.4	

Potential Interferring Stations Included in above Scenario 7

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	47966	516.8	
lost to all IX	235563	2864.5	

Potential Interfering Stations Included in above Scenario 7

15N PA LANCASTER	BLCT	19791019KK	LIC	
21N PA HARRISBURG	BLCT	2171	LIC	
22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N MD ANNAPOLIS	BPET	20000503ABO	CP	
22N PA PITTSBURGH	BLCT	20000724ABO	LIC	
23N NJ CAMDEN	BLET	19860630KO	LIC	
29N PA PHILADELPHIA	BLCT	2289	LIC	
36N NY ELMIRA	BLCT	1934	LIC	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A PA LANCASTER	DTVPLN	DTVP0509	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		1.8	BPCT	19960711KE
*Percent new DTV interference with proposal:		1.8	BPCT	19960711KE

Result key: 246
Scenario 8 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187597	2347.7	
lost to additional IX by ATV	47708	500.8	
lost to all IX	235305	2848.5	

Potential Interfering Stations Included in above Scenario 8

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	BPCDT	19991027ACS	CP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2671998	33796.8
not affected by terrain losses	1941869	26301.1
lost to NTSC IX	187597	2347.7
lost to additional IX by ATV	47966	520.8
lost to all IX	235563	2868.5

Potential Interferring Stations Included in above Scenario 8

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A PA LANCASTER	BPCDT	19991027ACS	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.8 BPCT	19960711KE
*Percent new DTV interference with proposal:		1.8 BPCT	19960711KE

Result key: 247
 Scenario 9 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	74520	985.5	
lost to all IX	262166	3337.2	

Potential Interferring Stations Included in above Scenario 9

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2671998	33796.8
not affected by terrain losses	1941869	26301.1
lost to NTSC IX	187646	2351.7
lost to additional IX by ATV	74520	985.5
lost to all IX	262166	3337.2

Potential Interferring Stations Included in above Scenario 9

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		2.8	BPCT 19960711KE
*Percent new DTV interference with proposal:		2.8	BPCT 19960711KE

Result key: 248
 Scenario 10 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	74505	977.5	
lost to all IX	262151	3329.2	

Potential Interferring Stations Included in above Scenario 10

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	74505	977.5	
lost to all IX	262151	3329.2	

Potential Interferring Stations Included in above Scenario 10

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.8	BPCT	19960711KE

Result key: 249
Scenario 11 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	74505	981.5	
lost to all IX	262151	3333.2	

Potential Interferring Stations Included in above Scenario 11

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP

25A PA READING BPCDT 19991101AKO APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	74505	981.5	
lost to all IX	262151	3333.2	

Potential Interferring Stations Included in above Scenario 11

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.8	BPCT	19960711KE

Result key: 250
Scenario 12 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	73318	973.5	
lost to all IX	260964	3325.2	

Potential Interferring Stations Included in above Scenario 12

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	73477	981.5	
lost to all IX	261123	3333.2	

Potential Interferring Stations Included in above Scenario 12

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.7	BPCT	19960711KE

Result key: 251
 Scenario 13 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	73303	965.5	
lost to all IX	260949	3317.2	

Potential Interferring Stations Included in above Scenario 13

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC

30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	73462	973.5	
lost to all IX	261108	3325.2	

Potential Interfering Stations Included in above Scenario 13

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.7	BPCT	19960711KE

Result key: 252
 Scenario 14 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	73303	969.5	
lost to all IX	260949	3321.2	

Potential Interfering Stations Included in above Scenario 14

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP

22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	73462	977.5	
lost to all IX	261108	3329.2	

Potential Interfering Stations Included in above Scenario 14

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.7	BPCT	19960711KE
*Percent new DTV interference with proposal:	2.7	BPCT	19960711KE

Result key: 253
 Scenario 15 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	49124	544.9	
lost to all IX	236770	2896.5	

Potential Interfering Stations Included in above Scenario 15

15N PA LANCASTER	BLCT	19791019KK	LIC
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21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	49124	544.9	
lost to all IX	236770	2896.5	

Potential Interferring Stations Included in above Scenario 15

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	1.8	BPCT	19960711KE

Result key: 254
Scenario 16 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	49109	536.8	
lost to all IX	236755	2888.5	

Potential Interferring Stations Included in above Scenario 16

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	49109	536.8	
lost to all IX	236755	2888.5	

Potential Interferring Stations Included in above Scenario 16

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	1.8	BPCT	19960711KE

Result key: 255
 Scenario 17 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	

lost to additional IX by ATV	49109	540.8
lost to all IX	236755	2892.5

Potential Interferring Stations Included in above Scenario 17

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	49109	540.8	
lost to all IX	236755	2892.5	

Potential Interferring Stations Included in above Scenario 17

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	1.8	BPCT	19960711KE

Result key: 256
Scenario 18 Affected station 23
Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2671998	33796.8
not affected by terrain losses	1941869	26301.1
lost to NTSC IX	187646	2351.7
lost to additional IX by ATV	47764	516.8
lost to all IX	235410	2868.5

Potential Interferring Stations Included in above Scenario 18

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	48022	536.8	
lost to all IX	235668	2888.5	

Potential Interferring Stations Included in above Scenario 18

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BMPCDT	20010924AAK	APP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	1.8	BPCT	19960711KE

Result key: 257
 Scenario 19 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	47749	508.8	
lost to all IX	235395	2860.5	

Potential Interfering Stations Included in above Scenario 19

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	48007	528.8	
lost to all IX	235653	2880.5	

Potential Interfering Stations Included in above Scenario 19

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.8	BPCT	19960711KE
*Percent new DTV interference with proposal:	1.8	BPCT	19960711KE

Result key: 258
 Scenario 20 Affected station 23
 Before Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	47749	512.8	
lost to all IX	235395	2864.5	

Potential Interferring Stations Included in above Scenario 20

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP

After Analysis

Results for: 22N PA SCRANTON	BPCT	19960711KE	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2671998	33796.8	
not affected by terrain losses	1941869	26301.1	
lost to NTSC IX	187646	2351.7	
lost to additional IX by ATV	48007	532.8	
lost to all IX	235653	2884.5	

Potential Interferring Stations Included in above Scenario 20

15N PA LANCASTER	BLCT	19791019KK	LIC
21N PA HARRISBURG	BLCT	2171	LIC
22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N MD ANNAPOLIS	BPET	20000503ABO	CP
22N PA PITTSBURGH	BLCT	20000724ABO	LIC
23N NJ CAMDEN	BLET	19860630KO	LIC
29N PA PHILADELPHIA	BLCT	2289	LIC
30N NY CORNING	BPET	19960126KE	APP
36N NY ELMIRA	BLCT	1934	LIC
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
22A PA ERIE	BPCDT	19991103ABO	APP
23A PA LANCASTER	BPCDT	19991027ACS	CP
25A PA READING	BPCDT	19991101AKO	APP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.8 BPCT 19960711KE

*Percent new DTV interference with proposal: 1.8 BPCT 19960711KE

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Analysis of Interference to Affected Station 24

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
23	WNJS	CAMDEN NJ	DTVPLN	-NPLN1062

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	WNJS-DT	CAMDEN NJ	0.0	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	166.8	PLN	DTVPLN	-DTVP0471
23	WHSI-DT	SMITHTOWN NY	205.8	PLN	DTVPLN	-DTVP0507
23	WLYH-DT	LANCASTER PA	150.2	PLN	DTVPLN	-DTVP0509
24	WNYE-DT	NEW YORK NY	134.8	PLN	DTVPLN	-DTVP0545
25	WTVE-DT	READING PA	98.9	PLN	DTVPLN	-DTVP0580
26	KYW-DT	PHILADELPHIA PA	48.8	PLN	DTVPLN	-DTVP0612
27	WGTW-DT	BURLINGTON NJ	48.8	PLN	DTVPLN	-DTVP0639
30	WBIS-DT	NEW YORK NY	130.1	PLN	DTVPLN	-DTVP0747
31	WTGI-DT	WILMINGTON DE	39.0	PLN	DTVPLN	-DTVP0768
38	WWOR-DT	SECAUCUS NJ	130.1	PLN	DTVPLN	-DTVP1001
22	WMPT	ANNAPOLIS MD	171.4	PLN	DTVPLN	-NPLN0642
24	WHSWTV	BALTIMORE MD	171.5	PLN	DTVPLN	-NPLN0647
16	WBOCTV	SALISBURY MD	152.5	PLN	DTVPLN	-NPLN0750
23	WXXATV	ALBANY NY	328.5	PLN	DTVPLN	-NPLN1064
25	WNYETV	NEW YORK NY	134.8	PLN	DTVPLN	-NPLN1148
31	WBISTV	NEW YORK NY	130.1	PLN	DTVPLN	-NPLN1158
23	WATMTV	ALTOONA PA	319.8	PLN	DTVPLN	-NPLN1257
16	WNEPTV	SCRANTON PA	183.6	PLN	DTVPLN	-NPLN1346
22	WYOU	SCRANTON PA	183.7	PLN	DTVPLN	-NPLN1358
38	WOLFTV	SCRANTON PA	204.0	PLN	DTVPLN	-NPLN1375
23	WCVETV	RICHMOND VA	343.4	PLN	DTVPLN	-NPLN1650

Results for: 23N NJ CAMDEN	DTVPLN	NPLN1062	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	6120065	18009.1	
not affected by terrain losses	6095193	17881.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	242154	596.4	
lost to all IX	242154	596.4	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	WNJS	CAMDEN NJ	BLET	-19860630KO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WBOC-TV	SALISBURY MD	152.5	LIC	BLCT	-20000918ABE
16	WNEP-TV	SCRANTON PA	183.6	LIC	BLCT	-2623
22	WMPT	ANNAPOLIS MD	171.4	CP	BPET	-20000503ABO

22	WNJS-DT	CAMDEN NJ	0.0	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	0.0	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	166.8	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	166.8	PLN	DTVPLN	-DTVP0471
22	WYOU	SCRANTON PA	183.7	CP	BPCT	-19960711KE
23	WXXA-TV	ALBANY NY	328.5	CP	BPCT	-20010418AAC
23	WHSI-DT	SMITHTOWN NY	205.8	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	205.8	PLN	DTVPLN	-DTVP0507
23	WATM-TV	ALTOONA PA	319.8	LIC	BLCT	-19990311KG
23	WLYH-DT	LANCASTER PA	150.2	APP	BMPCDT	-20010924AAK
23	WLYH-DT	LANCASTER PA	150.2	PLN	DTVPLN	-DTVP0509
23	WLYH-DT	LANCASTER PA	150.2	CP	BPCDT	-19991027ACS
23	WCVE-TV	RICHMOND VA	343.4	LIC	BLET	-19940816KE
24	WUTB	BALTIMORE MD	171.5	LIC	BLCT	-19860103KG
24	NEW	VINELAND NJ	0.0	APP	BPRM	-20000717AEV
24	WNYE-DT	NEW YORK NY	134.8	APP	BPEDT	-19991110AAQ
24	WNYE-DT	NEW YORK NY	134.8	PLN	DTVPLN	-DTVP0545
25	WNYE-TV	NEW YORK NY	134.8	LIC	BLET	-19920220KG
25	WTVE-DT	READING PA	98.9	APP	BPCDT	-19991101AKO
25	WTVE-DT	READING PA	98.9	PLN	DTVPLN	-DTVP0580
26	KYW-DT	PHILADELPHIA PA	48.8	PLN	DTVPLN	-DTVP0612
26	KYW-DT	PHILADELPHIA PA	48.7	CP	BPCDT	-19980408KE
27	WGTW	BURLINGTON NJ	48.8	CP MOD	BMPCDT	-20000501AFH
27	WGTW-DT	BURLINGTON NJ	48.8	PLN	DTVPLN	-DTVP0639
30	WPXN-DT	NEW YORK NY	130.1	CP	BPCDT	-19991028ACH
30	WBIS-DT	NEW YORK NY	130.1	PLN	DTVPLN	-DTVP0747
31	WPPX	WILMINGTON DE	48.3	APP	BPCDT	-19990311KE
31	WTGI-DT	WILMINGTON DE	39.0	PLN	DTVPLN	-DTVP0768
31	WPPX	WILMINGTON DE	48.3	APP	BPCT	-20020131ABK
31	WPXN-TV	NEW YORK NY	130.1	LIC	BLCT	-19860703KH
38	WWOR-DT	SECAUCUS NJ	130.1	PLN	DTVPLN	-DTVP1001
38	WSWB	SCRANTON PA	204.0	LIC	BLCT	-19870831KF
22	WLIW-D.C	Garden City NY	166.8		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 25

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
23	WHSI-DT	SMITHTOWN NY	DTVPLN -DTVP0507

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WLWC-DT	NEW BEDFORD MA	195.7	PLN	DTVPLN -DTVP0456
22	WNJS-DT	CAMDEN NJ	205.8	PLN	DTVPLN -DTVP0468
22	WLIW-DT	GARDEN CITY NY	43.4	PLN	DTVPLN -DTVP0471
23	WHSI-DT	MARLBOROUGH MA	205.6	PLN	DTVPLN -DTVP0497
23	WLYH-DT	LANCASTER PA	304.5	PLN	DTVPLN -DTVP0509
24	WNYE-DT	NEW YORK NY	88.3	PLN	DTVPLN -DTVP0545
24	WEDH	HARTFORD CT	99.1	PLN	DTVPLN -NPLN0248
22	WWLP	SPRINGFIELD MA	134.4	PLN	DTVPLN -NPLN0641
23	WNJS	CAMDEN NJ	205.8	PLN	DTVPLN -NPLN1062

23 WXXATV ALBANY NY 211.1 PLN DTVPLN -NPLN1064

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
HAAT 219.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3462263	11396.0
not affected by terrain losses	3456151	11375.8
lost to NTSC IX	16936	28.2
lost to additional IX by ATV	498287	294.1
lost to ATV IX only	512675	310.2
lost to all IX	515223	322.3

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
67	WHSITV	SMITHTOWN NY	DTVPLN -NPLN1196

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
66	WHSP-DT	VINELAND NJ	205.1	PLN	DTVPLN -DTVP1599
67	WCAU-DT	PHILADELPHIA PA	214.8	PLN	DTVPLN -DTVP1600
59	WBNE	NEW HAVEN CT	59.3	PLN	DTVPLN -NPLN0288
65	WEDY	NEW HAVEN CT	48.9	PLN	DTVPLN -NPLN0297
66	WHSHTV	MARLBOROUGH MA	205.6	PLN	DTVPLN -NPLN0696
67	WMPB	BALTIMORE MD	362.0	PLN	DTVPLN -NPLN0698
66	WFMETV	WEST MILFORD NJ	107.7	PLN	DTVPLN -NPLN1099
68	WHSETV	NEWARK NJ	88.3	PLN	DTVPLN -NPLN1100
69	WOSTTV	BLOCK ISLAND RI	118.7	PLN	DTVPLN -NPLN1400

Results for: 67N NY SMITHTOWN DTVPLN NPLN1196 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	3462263	11396.0
not affected by terrain losses	3432450	11319.5
lost to NTSC IX	358030	334.3
lost to additional IX by ATV	5297	12.1
lost to all IX	363327	346.4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WHSI-DT	SMITHTOWN NY	BPCDT -19991028ADR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WLWC	NEW BEDFORD MA	195.7	APP	BPCDT -19991028AFL
22	WLWC-DT	NEW BEDFORD MA	195.7	PLN	DTVPLN -DTVP0456
22	WWLP	SPRINGFIELD MA	134.4	CP MOD	BPCT -19930826KE
22	WNJS-DT	CAMDEN NJ	205.8	CP	BPEDT -20000425AAI
22	WNJS-DT	CAMDEN NJ	205.8	PLN	DTVPLN -DTVP0468
22	WLIW-DT	GARDEN CITY NY	43.4	CP	BPEDT -19990607KE
22	WLIW-DT	GARDEN CITY NY	43.4	PLN	DTVPLN -DTVP0471
23	WHSI-DT	MARLBOROUGH MA	205.6	CP	BPCDT -19980420KE
23	WHSI-DT	MARLBOROUGH MA	205.6	PLN	DTVPLN -DTVP0497
23	WHUB-DT	MARLBOROUGH MA	205.6	APP	BMPCDT -19981008KE
23	WNJS	CAMDEN NJ	205.8	LIC	BLET -19860630KO
23	WXXA-TV	ALBANY NY	211.1	CP	BPCT -20010418AAC
23	WLYH-DT	LANCASTER PA	304.4	APP	BMPCDT -20010924AAK

23	WLYH-DT	LANCASTER PA	304.5	PLN	DTVPLN	-DTVP0509
23	WLYH-DT	LANCASTER PA	304.4	CP	BPCDT	-19991027ACS
24	WEDH	HARTFORD CT	99.1	LIC	BLET	-341
24	NEW	VINELAND NJ	205.8	APP	BPRM	-20000717AEV
24	WNYE-DT	NEW YORK NY	88.3	APP	BPEDT	-19991110AAQ
24	WNYE-DT	NEW YORK NY	88.3	PLN	DTVPLN	-DTVP0545
22	WLIW-D.C	Garden City NY	43.4		CUR	-PROPOSED

Total scenarios = 4

Result key: 259
 Scenario 1 Affected station 25
 Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 19991028ADR CP
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4585064	13933.8
not affected by terrain losses	4558600	13893.5
lost to NTSC IX	91354	52.4
lost to additional IX by ATV	1038584	463.3
lost to ATV IX only	1125252	491.4
lost to all IX	1129938	515.6

Potential Interferring Stations Included in above Scenario 1

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 19991028ADR CP
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4585064	13933.8
not affected by terrain losses	4558600	13893.5
lost to NTSC IX	91354	52.4
lost to additional IX by ATV	1042210	467.3
lost to ATV IX only	1128878	495.5
lost to all IX	1133564	519.6

Potential Interferring Stations Included in above Scenario 1

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:		-11.5	to BPCDT 19991028ADR
*Percent Service lost with proposal:		-11.4	to BPCDT 19991028ADR

Result key: 260
 Scenario 2 Affected station 25
 Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 19991028ADR CP
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4585064	13933.8
not affected by terrain losses	4558600	13893.5
lost to NTSC IX	91354	52.4
lost to additional IX by ATV	1000565	431.0
lost to ATV IX only	1087233	459.2
lost to all IX	1091919	483.4

Potential Interferring Stations Included in above Scenario 2

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 19991028ADR CP
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4585064	13933.8
not affected by terrain losses	4558600	13893.5
lost to NTSC IX	91354	52.4
lost to additional IX by ATV	1024350	459.2
lost to ATV IX only	1111018	487.4
lost to all IX	1115704	511.6

Potential Interferring Stations Included in above Scenario 2

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-12.8	to BPCDT	19991028ADR
*Percent Service lost with proposal:	-12.0	to BPCDT	19991028ADR

Result key: 261
 Scenario 3 Affected station 25
 Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 19991028ADR CP
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4585064	13933.8
not affected by terrain losses	4558600	13893.5
lost to NTSC IX	91354	52.4
lost to additional IX by ATV	1038584	459.2

lost to ATV IX only	1125252	487.4
lost to all IX	1129938	511.6

Potential Interferring Stations Included in above Scenario 3

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 19991028ADR CP
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4585064	13933.8
not affected by terrain losses	4558600	13893.5
lost to NTSC IX	91354	52.4
lost to additional IX by ATV	1042210	463.3
lost to ATV IX only	1128878	491.4
lost to all IX	1133564	515.6

Potential Interferring Stations Included in above Scenario 3

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: -11.5 to BPCDT 19991028ADR
 *Percent Service lost with proposal: -11.4 to BPCDT 19991028ADR

Result key: 262
 Scenario 4 Affected station 25
 Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 19991028ADR CP
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4585064	13933.8
not affected by terrain losses	4558600	13893.5
lost to NTSC IX	91354	52.4
lost to additional IX by ATV	1000565	427.0
lost to ATV IX only	1087233	455.2
lost to all IX	1091919	479.4

Potential Interferring Stations Included in above Scenario 4

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 19991028ADR CP
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4585064	13933.8
not affected by terrain losses	4558600	13893.5
lost to NTSC IX	91354	52.4
lost to additional IX by ATV	1024350	455.2
lost to ATV IX only	1111018	483.4
lost to all IX	1115704	507.6

Potential Interferring Stations Included in above Scenario 4

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:		-12.8	to BPCDT 19991028ADR
*Percent Service lost with proposal:		-12.0	to BPCDT 19991028ADR

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	WHSI-DT	SMITHTOWN NY	DTVPLN	-DTVP0507

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	WLWC	NEW BEDFORD MA	195.7	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	195.7	PLN	DTVPLN	-DTVP0456
22	WWLP	SPRINGFIELD MA	134.4	CP MOD	BPCT	-19930826KE
22	WNJS-DT	CAMDEN NJ	205.8	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	205.8	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	43.4	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	43.4	PLN	DTVPLN	-DTVP0471
23	WHSI-DT	MARLBOROUGH MA	205.6	CP	BPCDT	-19980420KE
23	WHSI-DT	MARLBOROUGH MA	205.6	PLN	DTVPLN	-DTVP0497
23	WHUB-DT	MARLBOROUGH MA	205.6	APP	BMPCDT	-19981008KE
23	WNJS	CAMDEN NJ	205.8	LIC	BLET	-19860630KO
23	WXXA-TV	ALBANY NY	211.1	CP	BPCT	-20010418AAC
23	WLYH-DT	LANCASTER PA	304.4	APP	BMPCDT	-20010924AAK
23	WLYH-DT	LANCASTER PA	304.5	PLN	DTVPLN	-DTVP0509
23	WLYH-DT	LANCASTER PA	304.4	CP	BPCDT	-19991027ACS
24	WEDH	HARTFORD CT	99.1	LIC	BLET	-341
24	NEW	VINELAND NJ	205.8	APP	BPRM	-20000717AEV
24	WNYE-DT	NEW YORK NY	88.3	APP	BPEDT	-19991110AAQ
24	WNYE-DT	NEW YORK NY	88.3	PLN	DTVPLN	-DTVP0545
22	WLIW-D.C	Garden City NY	43.4		CUR	-PROPOSED

Total scenarios = 4

Result key: 263
Scenario 1 Affected station 26
Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
HAAT 219.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3462263	11396.0
not affected by terrain losses	3456151	11375.8
lost to NTSC IX	16936	28.2
lost to additional IX by ATV	512594	298.1
lost to ATV IX only	526982	314.2
lost to all IX	529530	326.3

Potential Interferring Stations Included in above Scenario 1

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
HAAT 219.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3462263	11396.0
not affected by terrain losses	3456151	11375.8
lost to NTSC IX	16936	28.2
lost to additional IX by ATV	512594	298.1
lost to ATV IX only	526982	314.2
lost to all IX	529530	326.3

Potential Interferring Stations Included in above Scenario 1

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	4.8	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	4.8	to DTVPLN	DTVP0507

Result key: 264
Scenario 2 Affected station 26
Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN

HAAT 219.0 m, ATV ERP 50.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3462263	11396.0
not affected by terrain losses	3456151	11375.8
lost to NTSC IX	16936	28.2
lost to additional IX by ATV	498287	294.1
lost to ATV IX only	512675	310.2
lost to all IX	515223	322.3

Potential Interferring Stations Included in above Scenario 2

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
HAAT 219.0 m, ATV ERP 50.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3462263	11396.0	
not affected by terrain losses	3456151	11375.8	
lost to NTSC IX	16936	28.2	
lost to additional IX by ATV	512594	298.1	
lost to ATV IX only	526982	314.2	
lost to all IX	529530	326.3	

Potential Interferring Stations Included in above Scenario 2

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	4.3	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	4.8	to DTVPLN	DTVP0507

Result key: 265
Scenario 3 Affected station 26
Before Analysis

Results for: 23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
HAAT 219.0 m, ATV ERP 50.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3462263	11396.0	
not affected by terrain losses	3456151	11375.8	
lost to NTSC IX	16936	28.2	
lost to additional IX by ATV	512594	298.1	
lost to ATV IX only	526982	314.2	
lost to all IX	529530	326.3	

Potential Interferring Stations Included in above Scenario 3

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3462263	11396.0
not affected by terrain losses	3456151	11375.8
lost to NTSC IX	16936	28.2
lost to additional IX by ATV	512594	298.1
lost to ATV IX only	526982	314.2
lost to all IX	529530	326.3

Potential Interferring Stations Included in above Scenario 3

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	4.8	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	4.8	to DTVPLN	DTVP0507

Result key: 266
 Scenario 4 Affected station 26
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3462263	11396.0
not affected by terrain losses	3456151	11375.8
lost to NTSC IX	16936	28.2
lost to additional IX by ATV	498287	294.1
lost to ATV IX only	512675	310.2
lost to all IX	515223	322.3

Potential Interferring Stations Included in above Scenario 4

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3462263	11396.0
not affected by terrain losses	3456151	11375.8
lost to NTSC IX	16936	28.2
lost to additional IX by ATV	512594	298.1
lost to ATV IX only	526982	314.2
lost to all IX	529530	326.3

Potential Interferring Stations Included in above Scenario 4

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
23A PA LANCASTER	DTVPLN	DTVP0509	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	4.3	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	4.8	to DTVPLN	DTVP0507

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WHSI-DT	SMITHTOWN NY	DTVPLN -DTVP0507

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WLWC	NEW BEDFORD MA	195.7	APP	BPCDT -19991028AFL
22	WLWC-DT	NEW BEDFORD MA	195.7	PLN	DTVPLN -DTVP0456
22	WWLP	SPRINGFIELD MA	134.4	CP MOD	BPCT -19930826KE
22	WNJS-DT	CAMDEN NJ	205.8	CP	BPEDT -20000425AAI
22	WNJS-DT	CAMDEN NJ	205.8	PLN	DTVPLN -DTVP0468
22	WLIW-DT	GARDEN CITY NY	43.4	CP	BPEDT -19990607KE
22	WLIW-DT	GARDEN CITY NY	43.4	PLN	DTVPLN -DTVP0471
23	WHSI-DT	MARLBOROUGH MA	205.6	CP	BPCDT -19980420KE
23	WHSI-DT	MARLBOROUGH MA	205.6	PLN	DTVPLN -DTVP0497
23	WHUB-DT	MARLBOROUGH MA	205.6	APP	BMPCDT -19981008KE
23	WNJS	CAMDEN NJ	205.8	LIC	BLET -19860630KO
23	WXXA-TV	ALBANY NY	211.1	CP	BPCT -20010418AAC
23	WLYH-DT	LANCASTER PA	304.4	APP	BMPCDT -20010924AAK
23	WLYH-DT	LANCASTER PA	304.5	PLN	DTVPLN -DTVP0509
23	WLYH-DT	LANCASTER PA	304.4	CP	BPCDT -19991027ACS
24	WEDH	HARTFORD CT	99.1	LIC	BLET -341
24	NEW	VINELAND NJ	205.8	APP	BPRM -20000717AEV
24	WNYE-DT	NEW YORK NY	88.3	APP	BPEDT -19991110AAQ
24	WNYE-DT	NEW YORK NY	88.3	PLN	DTVPLN -DTVP0545

22 WLIW-D.C Garden City NY 43.4 CUR -PROPOSED

Total scenarios = 12

Result key: 267
 Scenario 1 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360550	463.3
lost to ATV IX only	1552620	515.6
lost to all IX	1570424	600.2

Potential Interferring Stations Included in above Scenario 1

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
24A NY NEW YORK	DTVPLN	DTV0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360550	463.3
lost to ATV IX only	1552620	515.6
lost to all IX	1570424	600.2

Potential Interferring Stations Included in above Scenario 1

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
24A NY NEW YORK	DTVPLN	DTV0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-25.2	to DTVPLN	DTV0507
*Percent Service lost with proposal:	-25.2	to DTVPLN	DTV0507

Result key: 268
 Scenario 2 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360550	463.3
lost to ATV IX only	1554449	523.7
lost to all IX	1570424	600.2

Potential Interferring Stations Included in above Scenario 2

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360550	463.3
lost to ATV IX only	1554449	523.7
lost to all IX	1570424	600.2

Potential Interferring Stations Included in above Scenario 2

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-25.2	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	-25.2	to DTVPLN	DTVP0507

Result key: 269
 Scenario 3 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1339655	443.1
lost to ATV IX only	1531725	495.5
lost to all IX	1549529	580.1

Potential Interferring Stations Included in above Scenario 3

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1340226	451.2
lost to ATV IX only	1532296	503.5
lost to all IX	1550100	588.1

Potential Interferring Stations Included in above Scenario 3

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-25.9	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	-25.9	to DTVPLN	DTVP0507

Result key: 270
 Scenario 4 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1339655	443.1
lost to ATV IX only	1533554	503.5
lost to all IX	1549529	580.1

Potential Interferring Stations Included in above Scenario 4

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1340226	451.2
lost to ATV IX only	1534125	511.6
lost to all IX	1550100	588.1

Potential Interferring Stations Included in above Scenario 4

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-25.9	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	-25.9	to DTVPLN	DTVP0507

Result key: 271
 Scenario 5 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360769	463.3
lost to ATV IX only	1552839	515.6
lost to all IX	1570643	600.2

Potential Interferring Stations Included in above Scenario 5

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0

lost to additional IX by ATV	1360769	463.3
lost to ATV IX only	1552839	515.6
lost to all IX	1570643	600.2

Potential Interferring Stations Included in above Scenario 5

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	

*Percent Service lost without proposal: -25.2 to DTVPLN DTVP0507

*Percent Service lost with proposal: -25.2 to DTVPLN DTVP0507

Result key: 272
 Scenario 6 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN

HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360769	463.3
lost to ATV IX only	1554668	523.7
lost to all IX	1570643	600.2

Potential Interferring Stations Included in above Scenario 6

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN

HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360769	463.3
lost to ATV IX only	1554668	523.7
lost to all IX	1570643	600.2

Potential Interferring Stations Included in above Scenario 6

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC

22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN	
24A NY NEW YORK	BPEDT	19991110AAQ	APP	
22A NY Garden City	CUR	PROPOSED		
*Percent Service lost without proposal:		-25.2	to DTVPLN	DTVP0507
*Percent Service lost with proposal:		-25.2	to DTVPLN	DTVP0507

Result key: 273
 Scenario 7 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
HAAT 219.0 m, ATV ERP 200.0 kW Maximized			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	5448842	15770.7	
not affected by terrain losses	5419633	15678.0	
lost to NTSC IX	209874	137.0	
lost to additional IX by ATV	1360769	463.3	
lost to ATV IX only	1552354	511.6	
lost to all IX	1570643	600.2	

Potential Interferring Stations Included in above Scenario 7

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
HAAT 219.0 m, ATV ERP 200.0 kW Maximized			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	5448842	15770.7	
not affected by terrain losses	5419633	15678.0	
lost to NTSC IX	209874	137.0	
lost to additional IX by ATV	1360769	463.3	
lost to ATV IX only	1552354	511.6	
lost to all IX	1570643	600.2	

Potential Interferring Stations Included in above Scenario 7

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:		-25.2	to DTVPLN DTVP0507
*Percent Service lost with proposal:		-25.2	to DTVPLN DTVP0507

Result key: 274

Scenario 8 Affected station 27
Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360550	463.3
lost to ATV IX only	1552135	511.6
lost to all IX	1570424	600.2

Potential Interferring Stations Included in above Scenario 8

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1360550	463.3
lost to ATV IX only	1552135	511.6
lost to all IX	1570424	600.2

Potential Interferring Stations Included in above Scenario 8

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-25.2	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	-25.2	to DTVPLN	DTVP0507

Result key: 275
Scenario 9 Affected station 27
Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0

lost to additional IX by ATV	1282299	439.1
lost to ATV IX only	1474369	491.4
lost to all IX	1492173	576.0

Potential Interferring Stations Included in above Scenario 9

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1282870	447.1
lost to ATV IX only	1474940	499.5
lost to all IX	1492744	584.1

Potential Interferring Stations Included in above Scenario 9

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BPCDT	19980420KE	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-27.7	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	-27.7	to DTVPLN	DTVP0507

Result key: 276
 Scenario 10 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1282299	439.1
lost to ATV IX only	1476198	499.5
lost to all IX	1492173	576.0

Potential Interferring Stations Included in above Scenario 10

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
HAAT 219.0 m, ATV ERP 200.0 kW Maximized			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	5448842	15770.7	
not affected by terrain losses	5419633	15678.0	
lost to NTSC IX	209874	137.0	
lost to additional IX by ATV	1282870	447.1	
lost to ATV IX only	1476769	507.6	
lost to all IX	1492744	584.1	

Potential Interferring Stations Included in above Scenario 10

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	DTVPLN	DTVP0497	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-27.7	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	-27.7	to DTVPLN	DTVP0507

Result key: 277
Scenario 11 Affected station 27
Before Analysis

Results for: 23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
HAAT 219.0 m, ATV ERP 200.0 kW Maximized			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	5448842	15770.7	
not affected by terrain losses	5419633	15678.0	
lost to NTSC IX	209874	137.0	
lost to additional IX by ATV	1282299	439.1	
lost to ATV IX only	1473884	487.4	
lost to all IX	1492173	576.0	

Potential Interferring Stations Included in above Scenario 11

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
24A NY NEW YORK	BPEDT	19991110AAQ	APP

After Analysis

Results for: 23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
HAAT 219.0 m, ATV ERP 200.0 kW Maximized			
	POPULATION	AREA (sq km)	

within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1282870	447.1
lost to ATV IX only	1474455	495.5
lost to all IX	1492744	584.1

Potential Interferring Stations Included in above Scenario 11

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:	-27.7	to DTVPLN	DTVP0507
*Percent Service lost with proposal:	-27.7	to DTVPLN	DTVP0507

Result key: 278
 Scenario 12 Affected station 27
 Before Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1339655	443.1
lost to ATV IX only	1531240	491.4
lost to all IX	1549529	580.1

Potential Interferring Stations Included in above Scenario 12

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
24A NY NEW YORK	DTVPLN	DTVP0545	PLN

After Analysis

Results for: 23A NY SMITHTOWN DTVPLN DTVP0507 PLN
 HAAT 219.0 m, ATV ERP 200.0 kW Maximized

	POPULATION	AREA (sq km)
within Noise Limited Contour	5448842	15770.7
not affected by terrain losses	5419633	15678.0
lost to NTSC IX	209874	137.0
lost to additional IX by ATV	1340226	451.2
lost to ATV IX only	1531811	499.5
lost to all IX	1550100	588.1

Potential Interferring Stations Included in above Scenario 12

23N NJ CAMDEN	BLET	19860630KO	LIC
23N NY ALBANY	BPCT	20010418AAC	CP
24N CT HARTFORD	BLET	341	LIC
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A MA MARLBOROUGH	BMPCDT	19981008KE	APP
24A NY NEW YORK	DTVPLN	DTVP0545	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent Service lost without proposal:		-25.9	to DTVPLN DTVP0507
*Percent Service lost with proposal:		-25.9	to DTVPLN DTVP0507

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Analysis of Interference to Affected Station 28

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
24	WEDH	HARTFORD CT	DTVPLN	-NPLN0248

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WOST-DT	BLOCK ISLAND RI	90.3	PLN	DTVPLN	-DTVP0267
21	WRNN-DT	KINGSTON NY	112.5	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	110.5	PLN	DTVPLN	-DTVP0431
22	WLIW-DT	GARDEN CITY NY	122.1	PLN	DTVPLN	-DTVP0471
23	WHSB-DT	MARLBOROUGH MA	127.7	PLN	DTVPLN	-DTVP0497
23	WHSI-DT	SMITHTOWN NY	99.1	PLN	DTVPLN	-DTVP0507
24	WNYE-DT	NEW YORK NY	150.8	PLN	DTVPLN	-DTVP0545
24	WVTA-DT	WINDSOR VT	187.1	PLN	DTVPLN	-DTVP0555
25	WNNE-DT	HARTFORD VT	187.8	PLN	DTVPLN	-DTVP0587
26	WTEN-DT	ALBANY NY	137.3	PLN	DTVPLN	-DTVP0609
27	WTBY-DT	POUGHKEEPSIE NY	98.9	PLN	DTVPLN	-DTVP0642
32	WEDH-DT	HARTFORD CT	0.0	PLN	DTVPLN	-DTVP0807
39	WEDY-DT	NEW HAVEN CT	50.3	PLN	DTVPLN	-DTVP1024
39	WRGB-DT	SCHENECTADY NY	137.1	PLN	DTVPLN	-DTVP1041
26	WTWS	NEW LONDON CT	64.1	PLN	DTVPLN	-NPLN0252
22	WWLP	SPRINGFIELD MA	35.5	PLN	DTVPLN	-NPLN0641
25	WFXT	BOSTON MA	143.6	PLN	DTVPLN	-NPLN0649
27	WUNI	WORCESTER MA	109.5	PLN	DTVPLN	-NPLN0653
38	WSBKT	BOSTON MA	143.6	PLN	DTVPLN	-NPLN0670
23	WXXATV	ALBANY NY	136.6	PLN	DTVPLN	-NPLN1064
17	WMHT	SCHENECTADY NY	137.5	PLN	DTVPLN	-NPLN1133
21	WLIW	GARDEN CITY NY	122.1	PLN	DTVPLN	-NPLN1140
24	WCNYTV	SYRACUSE NY	294.6	PLN	DTVPLN	-NPLN1146
25	WNYETV	NEW YORK NY	150.8	PLN	DTVPLN	-NPLN1148
31	WBISTV	NEW YORK NY	155.3	PLN	DTVPLN	-NPLN1158
31	WNNETV	HARTFORD VT	187.8	PLN	DTVPLN	-NPLN1666

Results for: 24N CT HARTFORD	DTVPLN	NPLN0248	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3009464	14515.5	
not affected by terrain losses	2817257	12807.1	
lost to NTSC IX	166141	1133.6	
lost to additional IX by ATV	329589	1636.1	

lost to all IX

495730

2769.6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	WEDH	HARTFORD CT	BLET	-341

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WMHT	SCHENECTADY NY	137.5	LIC	BLET	-331
17	WPXQ	BLOCK ISLAND RI	100.0	APP	BPCT	-20020213AAG
17	WOST-DT	BLOCK ISLAND RI	90.3	PLN	DTVPLN	-DTVP0267
17	WPXQ	BLOCK ISLAND RI	100.0	APP	BPCDT	-19991022AAT
21	WLIW	GARDEN CITY NY	122.1	LIC	BLCT	-19790131LQ
21	WRNN-DT	KINGSTON NY	112.5	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	126.2	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	110.5	PLN	DTVPLN	-DTVP0431
22	WWLP	SPRINGFIELD MA	35.5	CP MOD	BPCT	-19930826KE
22	WLIW-DT	GARDEN CITY NY	122.1	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	122.1	PLN	DTVPLN	-DTVP0471
23	WHSB-DT	MARLBOROUGH MA	127.6	CP	BPCDT	-19980420KE
23	WHSB-DT	MARLBOROUGH MA	127.7	PLN	DTVPLN	-DTVP0497
23	WHUB-DT	MARLBOROUGH MA	127.7	APP	BMPCDT	-19981008KE
23	WXXA-TV	ALBANY NY	136.6	CP	BPCT	-20010418AAC
23	WHSI-DT	SMITHTOWN NY	99.1	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	99.1	PLN	DTVPLN	-DTVP0507
24	NEW	VINELAND NJ	284.9	APP	BPRM	-20000717AEV
24	WNYE-DT	NEW YORK NY	150.8	APP	BPEDT	-19991110AAQ
24	WNYE-DT	NEW YORK NY	150.8	PLN	DTVPLN	-DTVP0545
24	WCNY-TV	SYRACUSE NY	294.6	LIC	BLET	-19850912KT
24	WCNY-TV	SYRACUSE NY	301.6	APP	BPET	-20000302AAJ
24	WVTA	WINDSOR VT	187.1	CP MOD	BMPCDT	-20000501AIU
24	WVTA-DT	WINDSOR VT	187.1	PLN	DTVPLN	-DTVP0555
24	CIVSTV	SHERBROOKE QU	395.8	LIC	CANADA	-00001223
25	WFXT	BOSTON MA	143.6	LIC	BMLCT	-19911001LV
25	WNYE-TV	NEW YORK NY	150.8	LIC	BLET	-19920220KG
25	WNNE	HARTFORD VT	187.1	APP	BPCDT	-19991101AEW
25	WNNE-DT	HARTFORD VT	187.8	PLN	DTVPLN	-DTVP0587
26	WHPX	NEW LONDON CT	64.1	LIC	BLCT	-19860924KI
26	WTEN	ALBANY NY	137.1	APP	BPCDT	-19991027ABZ
26	WTEN-DT	ALBANY NY	137.3	PLN	DTVPLN	-DTVP0609
27	WUNI	WORCESTER MA	109.5	LIC	BLCT	-19991214ABC
27	WTBY	POUGHKEEPSIE NY	100.1	CP	BPCDT	-19990414KG
27	WTBY-DT	POUGHKEEPSIE NY	98.9	PLN	DTVPLN	-DTVP0642
31	WTIC-TV	HARTFORD CT	8.2	APP	BPRM	-20001020ACY
31	WPXN-TV	NEW YORK NY	155.3	LIC	BLCT	-19860703KH
31	WNNE	HARTFORD VT	187.8	LIC	BLCT	-19791119LG
32	WEDH-DT	HARTFORD CT	8.5	APP	BPEDT	-19990113KG
32	WEDH-DT	HARTFORD CT	0.0	PLN	DTVPLN	-DTVP0807
38	WSBK-TV	BOSTON MA	143.6	LIC	BLCT	-19910619KG
39	WEDY	NEW HAVEN CT	40.9	APP	BMPCDT	-20020201ABQ
39	WEDY-DT	NEW HAVEN CT	50.3	PLN	DTVPLN	-DTVP1024
39	WEDY-DT	NEW HAVEN CT	50.3	CP	BPEDT	-20000419AAS
39	WCTX	NEW HAVEN CT	40.9	APP	BMPCDT	-20020305AAE
39	WRGB	SCHENECTADY NY	137.1	CP	BPCDT	-19991029ADH
39	WRGB-DT	SCHENECTADY NY	137.1	PLN	DTVPLN	-DTVP1041
22	WLIW-D.C	Garden City NY	122.1		CUR	-PROPOSED

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 29

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
25	WNYETV	NEW YORK NY	DTVPLN	-NPLN1148

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WNJB-DT	NEW BRUNSWICK NJ	45.9	PLN	DTVPLN	-DTVP0301
22	WNJS-DT	CAMDEN NJ	134.8	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	45.1	PLN	DTVPLN	-DTVP0471
23	WHSI-DT	SMITHTOWN NY	88.3	PLN	DTVPLN	-DTVP0507
24	WNYE-DT	NEW YORK NY	0.0	PLN	DTVPLN	-DTVP0545
25	WCNY-DT	SYRACUSE NY	296.8	PLN	DTVPLN	-DTVP0577
25	WTVE-DT	READING PA	152.5	PLN	DTVPLN	-DTVP0580
25	WNNE-DT	HARTFORD VT	325.1	PLN	DTVPLN	-DTVP0587
26	KYW-DT	PHILADELPHIA PA	131.9	PLN	DTVPLN	-DTVP0612
27	WGTW-DT	BURLINGTON NJ	132.1	PLN	DTVPLN	-DTVP0639
27	WTBY-DT	POUGHKEEPSIE NY	107.9	PLN	DTVPLN	-DTVP0642
28	WNBC-DT	NEW YORK NY	4.7	PLN	DTVPLN	-DTVP0677
29	WFME-DT	WEST MILFORD NJ	45.1	PLN	DTVPLN	-DTVP0709
32	WPSG-DT	PHILADELPHIA PA	132.0	PLN	DTVPLN	-DTVP0827
33	WPIX-DT	NEW YORK NY	4.7	PLN	DTVPLN	-DTVP0859
39	WEDY-DT	NEW HAVEN CT	111.1	PLN	DTVPLN	-DTVP1024
40	WXTV-DT	PATERSON NJ	0.0	PLN	DTVPLN	-DTVP1074
18	WHCTTV	HARTFORD CT	151.1	PLN	DTVPLN	-NPLN0235
24	WEDH	HARTFORD CT	150.8	PLN	DTVPLN	-NPLN0248
26	WTWS	NEW LONDON CT	167.2	PLN	DTVPLN	-NPLN0252
25	WFXT	BOSTON MA	287.9	PLN	DTVPLN	-NPLN0649
40	WGGBTV	SPRINGFIELD MA	199.8	PLN	DTVPLN	-NPLN0673
25	WHAGTV	HAGERSTOWN MD	358.8	PLN	DTVPLN	-NPLN0763
23	WNJS	CAMDEN NJ	134.8	PLN	DTVPLN	-NPLN1062
40	WMGMTV	WILDWOOD NJ	192.3	PLN	DTVPLN	-NPLN1075
40	WICZTV	BINGHAMTON NY	218.6	PLN	DTVPLN	-NPLN1076
17	WPHLTV	PHILADELPHIA PA	132.0	PLN	DTVPLN	-NPLN1246
29	WTFX	PHILADELPHIA PA	132.0	PLN	DTVPLN	-NPLN1266
39	WLVTTV	ALLENTOWN PA	123.8	PLN	DTVPLN	-NPLN1281

Results for: 25N NY NEW YORK	DTVPLN	NPLN1148	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273080	1290.6	
lost to all IX	313578	1415.7	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WPHL-TV	PHILADELPHIA PA	132.0	LIC	BLCT	-2611
18	WHCT-TV	HARTFORD CT	151.1	LIC	BLCT	-19870304KI
18	WNJB-DT	NEW BRUNSWICK NJ	45.9	PLN	DTVPLN	-DTVP0301
18	WMBC-TV	NEWTON NJ	58.8	CP	BPCDT	-19991029AFC
22	WNJS-DT	CAMDEN NJ	134.8	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	134.8	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	45.1	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	45.1	PLN	DTVPLN	-DTVP0471
23	WNJS	CAMDEN NJ	134.8	LIC	BLET	-19860630KO
23	WHSI-DT	SMITHTOWN NY	88.3	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	88.3	PLN	DTVPLN	-DTVP0507
24	WEDH	HARTFORD CT	150.8	LIC	BLET	-341
24	NEW	VINELAND NJ	134.8	APP	BPRM	-20000717AEV
24	WNYE-DT	NEW YORK NY	0.0	APP	BPEDT	-19991110AAQ
24	WNYE-DT	NEW YORK NY	0.0	PLN	DTVPLN	-DTVP0545
25	WFXR	BOSTON MA	287.9	LIC	BMLCT	-19911001LV
25	WHAG-TV	HAGERSTOWN MD	358.8	LIC	BLCT	-19890327KJ
25	WCNY-DT	SYRACUSE NY	296.8	PLN	DTVPLN	-DTVP0577
25	WTVE-DT	READING PA	152.5	APP	BPCDT	-19991101AKO
25	WTVE-DT	READING PA	152.5	PLN	DTVPLN	-DTVP0580
25	WNNE	HARTFORD VT	324.6	APP	BPCDT	-19991101AEW
25	WNNE-DT	HARTFORD VT	325.1	PLN	DTVPLN	-DTVP0587
26	WHPX	NEW LONDON CT	167.2	LIC	BLCT	-19860924KI
26	KYW-DT	PHILADELPHIA PA	131.9	PLN	DTVPLN	-DTVP0612
26	KYW-DT	PHILADELPHIA PA	132.2	CP	BPCDT	-19980408KE
27	WGTW	BURLINGTON NJ	132.1	CP MOD	BMPCDT	-20000501AFH
27	WGTW-DT	BURLINGTON NJ	132.1	PLN	DTVPLN	-DTVP0639
27	WTBY	POUGHKEEPSIE NY	82.4	CP	BPCDT	-19990414KG
27	WTBY-DT	POUGHKEEPSIE NY	107.9	PLN	DTVPLN	-DTVP0642
28	WNBC-DT	NEW YORK NY	4.7	PLN	DTVPLN	-DTVP0677
29	WFME-DT	WEST MILFORD NJ	23.1	CP	BPEDT	-19990205KF
29	WFME-DT	WEST MILFORD NJ	45.1	PLN	DTVPLN	-DTVP0709
29	WTFX-TV	PHILADELPHIA PA	132.0	LIC	BLCT	-2289
32	WPSG-DT	PHILADELPHIA PA	132.0	PLN	DTVPLN	-DTVP0827
32	WPSG-DT	PHILADELPHIA PA	132.0	CP	BPCDT	-19991025AEE
32	WPSG	PHILADELPHIA PA	131.8	APP	BMPCDT	-20011003AAM
32	WQPX	SCRANTON PA	165.7	APP	BPCT	-20020111AAJ
33	WPIX-DT	NEW YORK NY	4.7	PLN	DTVPLN	-DTVP0859
33	WPIX-DT	NEW YORK NY	4.7	CP	BPCDT	-19991019ABH
39	WEDY	NEW HAVEN CT	114.6	APP	BMPCDT	-20020201ABQ
39	WEDY-DT	NEW HAVEN CT	111.1	PLN	DTVPLN	-DTVP1024
39	WEDY-DT	NEW HAVEN CT	111.1	CP	BPEDT	-20000419AAS
39	WCTX	NEW HAVEN CT	114.6	APP	BMPCDT	-20020305AAE
39	WLVT-TV	ALLENTOWN PA	123.8	LIC	BLET	-429
40	WGGB-TV	SPRINGFIELD MA	199.8	LIC	BLCT	-19990429KH
40	WXTV-DT	PATERSON NJ	0.0	CP	BPCDT	-19991028AEW
40	WXTV-DT	PATERSON NJ	0.0	PLN	DTVPLN	-DTVP1074
40	WMGM-TV	WILDWOOD NJ	192.3	LIC	BLCT	-19900515KH
40	WICZ-TV	BINGHAMTON NY	218.6	LIC	BLCT	-19900206KG
22	WLIW-D.C	Garden City NY	45.1		CUR	-PROPOSED

Total scenarios = 192

Result key: 279
 Scenario 1 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329584	1355.2	
lost to all IX	370082	1480.2	

Potential Interferring Stations Included in above Scenario 1

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329584	1355.2	
lost to all IX	370082	1480.2	

Potential Interferring Stations Included in above Scenario 1

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		1.9	BLET	19920220KG
*Percent new DTV interference with proposal:		1.9	BLET	19920220KG

Result key: 280
Scenario 2 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329584	1355.2	
lost to all IX	370082	1480.2	

Potential Interferring Stations Included in above Scenario 2

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329584	1355.2	
lost to all IX	370082	1480.2	

Potential Interferring Stations Included in above Scenario 2

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP

28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.9	BLET 19920220KG
*Percent new DTV interference with proposal:				1.9	BLET 19920220KG

Result key: 281
 Scenario 3 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325701	1331.0	
lost to all IX	366199	1456.0	

Potential Interfering Stations Included in above Scenario 3

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325701	1331.0	
lost to all IX	366199	1456.0	

Potential Interfering Stations Included in above Scenario 3

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN		
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.9	BLET 19920220KG
*Percent new DTV interference with proposal:				1.9	BLET 19920220KG

Result key: 282
Scenario 4 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325701	1331.0	
lost to all IX	366199	1456.0	

Potential Interferring Stations Included in above Scenario 4

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325701	1331.0	
lost to all IX	366199	1456.0	

Potential Interferring Stations Included in above Scenario 4

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN

22A NY GARDEN CITY	BPEDT	19990607KE	CP		
23A NY SMITHTOWN	BPCDT	19991028ADR	CP		
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN		
25A PA READING	DTVPLN	DTVP0580	PLN		
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.9	BLET 19920220KG
*Percent new DTV interference with proposal:				1.9	BLET 19920220KG

Result key: 283
 Scenario 5 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330234	1359.2	
lost to all IX	370732	1484.2	

Potential Interferring Stations Included in above Scenario 5

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330234	1359.2	
lost to all IX	370732	1484.2	

Potential Interferring Stations Included in above Scenario 5

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.9 BLET 19920220KG

*Percent new DTV interference with proposal: 1.9 BLET 19920220KG

Result key: 284
 Scenario 6 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330234	1359.2	
lost to all IX	370732	1484.2	

Potential Interferring Stations Included in above Scenario 6

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330234	1359.2	
lost to all IX	370732	1484.2	

Potential Interferring Stations Included in above Scenario 6

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.9 BLET 19920220KG
 *Percent new DTV interference with proposal: 1.9 BLET 19920220KG

Result key: 285
 Scenario 7 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326351	1335.0	
lost to all IX	366849	1460.0	

Potential Interferring Stations Included in above Scenario 7

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326351	1335.0	

lost to all IX 366849 1460.0

Potential Interferring Stations Included in above Scenario 7

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.9 BLET 19920220KG

*Percent new DTV interference with proposal: 1.9 BLET 19920220KG

Result key: 286

Scenario 8 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326351	1335.0	
lost to all IX	366849	1460.0	

Potential Interferring Stations Included in above Scenario 8

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	326351	1335.0
lost to all IX	366849	1460.0

Potential Interferring Stations Included in above Scenario 8

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 287
Scenario 9 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	276963	1314.8	
lost to all IX	317461	1439.9	

Potential Interferring Stations Included in above Scenario 9

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	276963	1314.8	
lost to all IX	317461	1439.9	

Potential Interferring Stations Included in above Scenario 9

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.6	BLET 19920220KG
*Percent new DTV interference with proposal:		1.6	BLET 19920220KG

Result key: 288
Scenario 10 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	276963	1314.8	
lost to all IX	317461	1439.9	

Potential Interferring Stations Included in above Scenario 10

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	276963	1314.8	
lost to all IX	317461	1439.9	

Potential Interferring Stations Included in above Scenario 10

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.6	BLET 19920220KG
*Percent new DTV interference with proposal:		1.6	BLET 19920220KG

Result key: 289
Scenario 11 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273080	1290.6	
lost to all IX	313578	1415.7	

Potential Interferring Stations Included in above Scenario 11

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN

28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273080	1290.6	
lost to all IX	313578	1415.7	

Potential Interferring Stations Included in above Scenario 11

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 290
 Scenario 12 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273080	1290.6	
lost to all IX	313578	1415.7	

Potential Interferring Stations Included in above Scenario 12

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273080	1290.6	
lost to all IX	313578	1415.7	

Potential Interferring Stations Included in above Scenario 12

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 291
 Scenario 13 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277613	1318.9	
lost to all IX	318111	1443.9	

Potential Interferring Stations Included in above Scenario 13

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN

22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277613	1318.9	
lost to all IX	318111	1443.9	

Potential Interfering Stations Included in above Scenario 13

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 292
 Scenario 14 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277613	1318.9	
lost to all IX	318111	1443.9	

Potential Interfering Stations Included in above Scenario 14

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277613	1318.9	
lost to all IX	318111	1443.9	

Potential Interferring Stations Included in above Scenario 14

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 293
Scenario 15 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273730	1294.7	
lost to all IX	314228	1419.7	

Potential Interferring Stations Included in above Scenario 15

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273730	1294.7	
lost to all IX	314228	1419.7	

Potential Interferring Stations Included in above Scenario 15

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 294
Scenario 16 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273730	1294.7	

lost to all IX 314228 1419.7

Potential Interferring Stations Included in above Scenario 16

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273730	1294.7	
lost to all IX	314228	1419.7	

Potential Interferring Stations Included in above Scenario 16

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 295
 Scenario 17 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	329584	1355.2
lost to all IX	370082	1480.2

Potential Interferring Stations Included in above Scenario 17

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329584	1355.2	
lost to all IX	370082	1480.2	

Potential Interferring Stations Included in above Scenario 17

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 296
Scenario 18 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329584	1355.2	
lost to all IX	370082	1480.2	

Potential Interferring Stations Included in above Scenario 18

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329584	1355.2	
lost to all IX	370082	1480.2	

Potential Interferring Stations Included in above Scenario 18

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 297

Scenario 19 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325701	1331.0	
lost to all IX	366199	1456.0	

Potential Interferring Stations Included in above Scenario 19

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325701	1331.0	
lost to all IX	366199	1456.0	

Potential Interferring Stations Included in above Scenario 19

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 298
 Scenario 20 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325701	1331.0	
lost to all IX	366199	1456.0	

Potential Interferring Stations Included in above Scenario 20

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325701	1331.0	
lost to all IX	366199	1456.0	

Potential Interferring Stations Included in above Scenario 20

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		1.9	BLET	19920220KG
*Percent new DTV interference with proposal:		1.9	BLET	19920220KG

Result key: 299
Scenario 21 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330234	1359.2	
lost to all IX	370732	1484.2	

Potential Interferring Stations Included in above Scenario 21

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330234	1359.2	
lost to all IX	370732	1484.2	

Potential Interferring Stations Included in above Scenario 21

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP

28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:			1.9	BLET	19920220KG
*Percent new DTV interference with proposal:			1.9	BLET	19920220KG

Result key: 300
 Scenario 22 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330234	1359.2	
lost to all IX	370732	1484.2	

Potential Interferring Stations Included in above Scenario 22

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330234	1359.2	
lost to all IX	370732	1484.2	

Potential Interferring Stations Included in above Scenario 22

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.9	BLET		19920220KG
*Percent new DTV interference with proposal:		1.9	BLET		19920220KG

Result key: 301
Scenario 23 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326351	1335.0	
lost to all IX	366849	1460.0	

Potential Interferring Stations Included in above Scenario 23

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326351	1335.0	
lost to all IX	366849	1460.0	

Potential Interferring Stations Included in above Scenario 23

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN		
23A NY SMITHTOWN	BPCDT	19991028ADR	CP		
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN		
25A PA READING	DTVPLN	DTVP0580	PLN		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.9	BLET 19920220KG
*Percent new DTV interference with proposal:				1.9	BLET 19920220KG

Result key: 302
 Scenario 24 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326351	1335.0	
lost to all IX	366849	1460.0	

Potential Interferring Stations Included in above Scenario 24

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326351	1335.0	
lost to all IX	366849	1460.0	

Potential Interferring Stations Included in above Scenario 24

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.9 BLET 19920220KG
*Percent new DTV interference with proposal:			1.9 BLET 19920220KG

Result key: 303
Scenario 25 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	276963	1314.8	
lost to all IX	317461	1439.9	

Potential Interferring Stations Included in above Scenario 25

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	276963	1314.8	
lost to all IX	317461	1439.9	

Potential Interferring Stations Included in above Scenario 25

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 304
Scenario 26 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	276963	1314.8	
lost to all IX	317461	1439.9	

Potential Interferring Stations Included in above Scenario 26

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	276963	1314.8	

lost to all IX 317461 1439.9

Potential Interfering Stations Included in above Scenario 26

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.6 BLET 19920220KG

*Percent new DTV interference with proposal: 1.6 BLET 19920220KG

Result key: 305

Scenario 27 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273080	1290.6	
lost to all IX	313578	1415.7	

Potential Interfering Stations Included in above Scenario 27

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	273080	1290.6
lost to all IX	313578	1415.7

Potential Interfering Stations Included in above Scenario 27

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 306
Scenario 28 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK

	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273080	1290.6	
lost to all IX	313578	1415.7	

Potential Interfering Stations Included in above Scenario 28

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273080	1290.6	
lost to all IX	313578	1415.7	

Potential Interferring Stations Included in above Scenario 28

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.6	BLET 19920220KG
*Percent new DTV interference with proposal:		1.6	BLET 19920220KG

Result key: 307
Scenario 29 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277613	1318.9	
lost to all IX	318111	1443.9	

Potential Interferring Stations Included in above Scenario 29

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277613	1318.9	
lost to all IX	318111	1443.9	

Potential Interferring Stations Included in above Scenario 29

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.6	BLET 19920220KG
*Percent new DTV interference with proposal:		1.6	BLET 19920220KG

Result key: 308
Scenario 30 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277613	1318.9	
lost to all IX	318111	1443.9	

Potential Interferring Stations Included in above Scenario 30

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP

28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277613	1318.9	
lost to all IX	318111	1443.9	

Potential Interferring Stations Included in above Scenario 30

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 309
 Scenario 31 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273730	1294.7	
lost to all IX	314228	1419.7	

Potential Interferring Stations Included in above Scenario 31

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273730	1294.7	
lost to all IX	314228	1419.7	

Potential Interferring Stations Included in above Scenario 31

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 310
 Scenario 32 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273730	1294.7	
lost to all IX	314228	1419.7	

Potential Interferring Stations Included in above Scenario 32

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273730	1294.7	
lost to all IX	314228	1419.7	

Potential Interfering Stations Included in above Scenario 32

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 311
 Scenario 33 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330434	1367.3	
lost to all IX	370932	1492.3	

Potential Interfering Stations Included in above Scenario 33

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330434	1367.3	
lost to all IX	370932	1492.3	

Potential Interferring Stations Included in above Scenario 33

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 312
Scenario 34 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330434	1367.3	
lost to all IX	370932	1492.3	

Potential Interferring Stations Included in above Scenario 34

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330434	1367.3	
lost to all IX	370932	1492.3	

Potential Interferring Stations Included in above Scenario 34

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 313
Scenario 35 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326551	1343.1	

lost to all IX 367049 1468.1

Potential Interferring Stations Included in above Scenario 35

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326551	1343.1	
lost to all IX	367049	1468.1	

Potential Interferring Stations Included in above Scenario 35

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 314
Scenario 36 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	326551	1343.1
lost to all IX	367049	1468.1

Potential Interferring Stations Included in above Scenario 36

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326551	1343.1	
lost to all IX	367049	1468.1	

Potential Interferring Stations Included in above Scenario 36

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 315
Scenario 37 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331084	1371.3	
lost to all IX	371582	1496.3	

Potential Interferring Stations Included in above Scenario 37

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331084	1371.3	
lost to all IX	371582	1496.3	

Potential Interferring Stations Included in above Scenario 37

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 316

Scenario 38 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331084	1371.3	
lost to all IX	371582	1496.3	

Potential Interferring Stations Included in above Scenario 38

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331084	1371.3	
lost to all IX	371582	1496.3	

Potential Interferring Stations Included in above Scenario 38

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 317
 Scenario 39 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327201	1347.1	
lost to all IX	367699	1472.1	

Potential Interferring Stations Included in above Scenario 39

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327201	1347.1	
lost to all IX	367699	1472.1	

Potential Interferring Stations Included in above Scenario 39

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG	
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG	

Result key: 318
Scenario 40 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327201	1347.1	
lost to all IX	367699	1472.1	

Potential Interferring Stations Included in above Scenario 40

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327201	1347.1	
lost to all IX	367699	1472.1	

Potential Interferring Stations Included in above Scenario 40

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN

28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:			1.9	BLET	19920220KG
*Percent new DTV interference with proposal:			1.9	BLET	19920220KG

Result key: 319
Scenario 41 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277813	1326.9	
lost to all IX	318311	1452.0	

Potential Interfering Stations Included in above Scenario 41

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277813	1326.9	
lost to all IX	318311	1452.0	

Potential Interfering Stations Included in above Scenario 41

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN		
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN		
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.6	BLET		19920220KG
*Percent new DTV interference with proposal:		1.6	BLET		19920220KG

Result key: 320
Scenario 42 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277813	1326.9	
lost to all IX	318311	1452.0	

Potential Interferring Stations Included in above Scenario 42

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277813	1326.9	
lost to all IX	318311	1452.0	

Potential Interferring Stations Included in above Scenario 42

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP

22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 321
Scenario 43 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK		BLET	19920220KG	LIC
	POPULATION	AREA (sq km)		
within Noise Limited Contour	17047209	20496.8		
not affected by terrain losses	16735656	18488.3		
lost to NTSC IX	40498	125.0		
lost to additional IX by ATV	273930	1302.7		
lost to all IX	314428	1427.8		

Potential Interferring Stations Included in above Scenario 43

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK		BLET	19920220KG	LIC
	POPULATION	AREA (sq km)		
within Noise Limited Contour	17047209	20496.8		
not affected by terrain losses	16735656	18488.3		
lost to NTSC IX	40498	125.0		
lost to additional IX by ATV	273930	1302.7		
lost to all IX	314428	1427.8		

Potential Interferring Stations Included in above Scenario 43

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 322
Scenario 44 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273930	1302.7	
lost to all IX	314428	1427.8	

Potential Interferring Stations Included in above Scenario 44

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273930	1302.7	
lost to all IX	314428	1427.8	

Potential Interferring Stations Included in above Scenario 44

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 323
Scenario 45 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278463	1331.0	
lost to all IX	318961	1456.0	

Potential Interferring Stations Included in above Scenario 45

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278463	1331.0	

lost to all IX 318961 1456.0

Potential Interfering Stations Included in above Scenario 45

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.6 BLET 19920220KG

*Percent new DTV interference with proposal: 1.6 BLET 19920220KG

Result key: 324

Scenario 46 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278463	1331.0	
lost to all IX	318961	1456.0	

Potential Interfering Stations Included in above Scenario 46

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	278463	1331.0
lost to all IX	318961	1456.0

Potential Interferring Stations Included in above Scenario 46

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 325
Scenario 47 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK

	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274580	1306.8	
lost to all IX	315078	1431.8	

Potential Interferring Stations Included in above Scenario 47

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274580	1306.8	
lost to all IX	315078	1431.8	

Potential Interferring Stations Included in above Scenario 47

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.6	BLET 19920220KG
*Percent new DTV interference with proposal:		1.6	BLET 19920220KG

Result key: 326
Scenario 48 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274580	1306.8	
lost to all IX	315078	1431.8	

Potential Interferring Stations Included in above Scenario 48

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274580	1306.8	
lost to all IX	315078	1431.8	

Potential Interferring Stations Included in above Scenario 48

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.6	BLET 19920220KG
*Percent new DTV interference with proposal:		1.6	BLET 19920220KG

Result key: 327
Scenario 49 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330434	1367.3	
lost to all IX	370932	1492.3	

Potential Interferring Stations Included in above Scenario 49

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP

28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330434	1367.3	
lost to all IX	370932	1492.3	

Potential Interferring Stations Included in above Scenario 49

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 328
 Scenario 50 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330434	1367.3	
lost to all IX	370932	1492.3	

Potential Interferring Stations Included in above Scenario 50

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330434	1367.3	
lost to all IX	370932	1492.3	

Potential Interferring Stations Included in above Scenario 50

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 329
 Scenario 51 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326551	1343.1	
lost to all IX	367049	1468.1	

Potential Interferring Stations Included in above Scenario 51

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326551	1343.1	
lost to all IX	367049	1468.1	

Potential Interfering Stations Included in above Scenario 51

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 330
 Scenario 52 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326551	1343.1	
lost to all IX	367049	1468.1	

Potential Interfering Stations Included in above Scenario 52

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326551	1343.1	
lost to all IX	367049	1468.1	

Potential Interferring Stations Included in above Scenario 52

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 331
Scenario 53 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331084	1371.3	
lost to all IX	371582	1496.3	

Potential Interferring Stations Included in above Scenario 53

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331084	1371.3	
lost to all IX	371582	1496.3	

Potential Interferring Stations Included in above Scenario 53

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 332
Scenario 54 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331084	1371.3	

lost to all IX 371582 1496.3

Potential Interferring Stations Included in above Scenario 54

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331084	1371.3	
lost to all IX	371582	1496.3	

Potential Interferring Stations Included in above Scenario 54

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 333
 Scenario 55 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	327201	1347.1
lost to all IX	367699	1472.1

Potential Interferring Stations Included in above Scenario 55

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327201	1347.1	
lost to all IX	367699	1472.1	

Potential Interferring Stations Included in above Scenario 55

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 334
Scenario 56 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327201	1347.1	
lost to all IX	367699	1472.1	

Potential Interferring Stations Included in above Scenario 56

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327201	1347.1	
lost to all IX	367699	1472.1	

Potential Interferring Stations Included in above Scenario 56

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 335

Scenario 57 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277813	1326.9	
lost to all IX	318311	1452.0	

Potential Interferring Stations Included in above Scenario 57

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277813	1326.9	
lost to all IX	318311	1452.0	

Potential Interferring Stations Included in above Scenario 57

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 336
 Scenario 58 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277813	1326.9	
lost to all IX	318311	1452.0	

Potential Interferring Stations Included in above Scenario 58

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277813	1326.9	
lost to all IX	318311	1452.0	

Potential Interferring Stations Included in above Scenario 58

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		1.6	BLET	19920220KG
*Percent new DTV interference with proposal:		1.6	BLET	19920220KG

Result key: 337
Scenario 59 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273930	1302.7	
lost to all IX	314428	1427.8	

Potential Interferring Stations Included in above Scenario 59

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273930	1302.7	
lost to all IX	314428	1427.8	

Potential Interferring Stations Included in above Scenario 59

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN

28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.6	BLET 19920220KG
*Percent new DTV interference with proposal:				1.6	BLET 19920220KG

Result key: 338
 Scenario 60 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273930	1302.7	
lost to all IX	314428	1427.8	

Potential Interfering Stations Included in above Scenario 60

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273930	1302.7	
lost to all IX	314428	1427.8	

Potential Interfering Stations Included in above Scenario 60

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN		
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.6	BLET		19920220KG
*Percent new DTV interference with proposal:		1.6	BLET		19920220KG

Result key: 339
 Scenario 61 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278463	1331.0	
lost to all IX	318961	1456.0	

Potential Interferring Stations Included in above Scenario 61

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278463	1331.0	
lost to all IX	318961	1456.0	

Potential Interferring Stations Included in above Scenario 61

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 340
Scenario 62 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278463	1331.0	
lost to all IX	318961	1456.0	

Potential Interferring Stations Included in above Scenario 62

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278463	1331.0	
lost to all IX	318961	1456.0	

Potential Interferring Stations Included in above Scenario 62

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 341
Scenario 63 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274580	1306.8	
lost to all IX	315078	1431.8	

Potential Interferring Stations Included in above Scenario 63

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274580	1306.8	
lost to all IX	315078	1431.8	

Potential Interferring Stations Included in above Scenario 63

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 342
Scenario 64 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274580	1306.8	
lost to all IX	315078	1431.8	

Potential Interferring Stations Included in above Scenario 64

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274580	1306.8	

lost to all IX 315078 1431.8

Potential Interferring Stations Included in above Scenario 64

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.6 BLET 19920220KG

*Percent new DTV interference with proposal: 1.6 BLET 19920220KG

Result key: 343

Scenario 65 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	372546	1548.8	
lost to all IX	413044	1673.8	

Potential Interferring Stations Included in above Scenario 65

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	372546	1548.8
lost to all IX	413044	1673.8

Potential Interferring Stations Included in above Scenario 65

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		2.2	BLET 19920220KG
*Percent new DTV interference with proposal:		2.2	BLET 19920220KG

Result key: 344
Scenario 66 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK

	POPULATION	AREA (sq km)	BLET	19920220KG	LIC
within Noise Limited Contour	17047209	20496.8			
not affected by terrain losses	16735656	18488.3			
lost to NTSC IX	40498	125.0			
lost to additional IX by ATV	372546	1548.8			
lost to all IX	413044	1673.8			

Potential Interferring Stations Included in above Scenario 66

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP

28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	372546	1548.8	
lost to all IX	413044	1673.8	

Potential Interferring Stations Included in above Scenario 66

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 345
Scenario 67 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	368663	1524.6	
lost to all IX	409161	1649.6	

Potential Interferring Stations Included in above Scenario 67

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP

23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	368663	1524.6	
lost to all IX	409161	1649.6	

Potential Interferring Stations Included in above Scenario 67

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 346
 Scenario 68 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	368663	1524.6	
lost to all IX	409161	1649.6	

Potential Interferring Stations Included in above Scenario 68

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	368663	1524.6	
lost to all IX	409161	1649.6	

Potential Interferring Stations Included in above Scenario 68

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 347
 Scenario 69 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	373196	1552.8
lost to all IX	413694	1677.8

Potential Interferring Stations Included in above Scenario 69

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373196	1552.8	
lost to all IX	413694	1677.8	

Potential Interferring Stations Included in above Scenario 69

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 348
 Scenario 70 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373196	1552.8	
lost to all IX	413694	1677.8	

Potential Interferring Stations Included in above Scenario 70

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373196	1552.8	
lost to all IX	413694	1677.8	

Potential Interferring Stations Included in above Scenario 70

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP

28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		2.2	BLET		19920220KG
*Percent new DTV interference with proposal:		2.2	BLET		19920220KG

Result key: 349
 Scenario 71 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369313	1528.6	
lost to all IX	409811	1653.6	

Potential Interfering Stations Included in above Scenario 71

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369313	1528.6	
lost to all IX	409811	1653.6	

Potential Interfering Stations Included in above Scenario 71

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP

23A NY SMITHTOWN	BPCDT	19991028ADR	CP		
24A NY NEW YORK	BPEDT	19991110AAQ	APP		
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN		
25A PA READING	BPCDT	19991101AKO	APP		
25A VT HARTFORD	BPCDT	19991101AEW	APP		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				2.2	BLET 19920220KG
*Percent new DTV interference with proposal:				2.2	BLET 19920220KG

Result key: 350
Scenario 72 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369313	1528.6	
lost to all IX	409811	1653.6	

Potential Interferring Stations Included in above Scenario 72

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369313	1528.6	
lost to all IX	409811	1653.6	

Potential Interferring Stations Included in above Scenario 72

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 2.2 BLET 19920220KG
 *Percent new DTV interference with proposal: 2.2 BLET 19920220KG

Result key: 351
 Scenario 73 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329851	1359.2	
lost to all IX	370349	1484.2	

Potential Interferring Stations Included in above Scenario 73

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	329851	1359.2
lost to all IX	370349	1484.2

Potential Interferring Stations Included in above Scenario 73

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 352
 Scenario 74 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK

	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329851	1359.2	
lost to all IX	370349	1484.2	

Potential Interferring Stations Included in above Scenario 74

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN

29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329851	1359.2	
lost to all IX	370349	1484.2	

Potential Interferring Stations Included in above Scenario 74

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 353
Scenario 75 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325968	1335.0	
lost to all IX	366466	1460.0	

Potential Interferring Stations Included in above Scenario 75

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325968	1335.0	
lost to all IX	366466	1460.0	

Potential Interfering Stations Included in above Scenario 75

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 354
 Scenario 76 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325968	1335.0	
lost to all IX	366466	1460.0	

Potential Interfering Stations Included in above Scenario 76

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325968	1335.0	
lost to all IX	366466	1460.0	

Potential Interferring Stations Included in above Scenario 76

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 355
Scenario 77 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	330501	1363.2
lost to all IX	370999	1488.3

Potential Interferring Stations Included in above Scenario 77

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330501	1363.2	
lost to all IX	370999	1488.3	

Potential Interferring Stations Included in above Scenario 77

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 356
Scenario 78 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330501	1363.2	
lost to all IX	370999	1488.3	

Potential Interferring Stations Included in above Scenario 78

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330501	1363.2	
lost to all IX	370999	1488.3	

Potential Interferring Stations Included in above Scenario 78

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN

29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.9	BLET		19920220KG
*Percent new DTV interference with proposal:		1.9	BLET		19920220KG

Result key: 357
Scenario 79 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326618	1339.0	
lost to all IX	367116	1464.1	

Potential Interfering Stations Included in above Scenario 79

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326618	1339.0	
lost to all IX	367116	1464.1	

Potential Interfering Stations Included in above Scenario 79

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

24A NY NEW YORK	BPEDT	19991110AAQ	APP	
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN	
25A PA READING	DTVPLN	DTVP0580	PLN	
25A VT HARTFORD	BPCDT	19991101AEW	APP	
26A PA PHILADELPHIA	BPCDT	19980408KE	CP	
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN	
28A NY NEW YORK	DTVPLN	DTVP0677	PLN	
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN	
33A NY NEW YORK	DTVPLN	DTVP0859	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:				1.9 BLET 19920220KG
*Percent new DTV interference with proposal:				1.9 BLET 19920220KG

Result key: 358
Scenario 80 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326618	1339.0	
lost to all IX	367116	1464.1	

Potential Interferring Stations Included in above Scenario 80

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326618	1339.0	
lost to all IX	367116	1464.1	

Potential Interferring Stations Included in above Scenario 80

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.9 BLET 19920220KG
 *Percent new DTV interference with proposal: 1.9 BLET 19920220KG

Result key: 359
 Scenario 81 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	319925	1508.4	
lost to all IX	360423	1633.5	

Potential Interferring Stations Included in above Scenario 81

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	319925	1508.4
lost to all IX	360423	1633.5

Potential Interferring Stations Included in above Scenario 81

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 360
Scenario 82 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	319925	1508.4	
lost to all IX	360423	1633.5	

Potential Interferring Stations Included in above Scenario 82

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN

33A NY NEW YORK BPCDT 19991019ABH CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	319925	1508.4	
lost to all IX	360423	1633.5	

Potential Interferring Stations Included in above Scenario 82

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 361
Scenario 83 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316042	1484.2	
lost to all IX	356540	1609.3	

Potential Interferring Stations Included in above Scenario 83

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP

25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316042	1484.2	
lost to all IX	356540	1609.3	

Potential Interfering Stations Included in above Scenario 83

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 362
 Scenario 84 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316042	1484.2	
lost to all IX	356540	1609.3	

Potential Interfering Stations Included in above Scenario 84

24N CT HARTFORD	BLET	341	LIC
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25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316042	1484.2	
lost to all IX	356540	1609.3	

Potential Interferring Stations Included in above Scenario 84

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 363
Scenario 85 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	

lost to NTSC IX	40498	125.0
lost to additional IX by ATV	320575	1512.5
lost to all IX	361073	1637.5

Potential Interferring Stations Included in above Scenario 85

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320575	1512.5	
lost to all IX	361073	1637.5	

Potential Interferring Stations Included in above Scenario 85

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 364

Scenario 86 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320575	1512.5	
lost to all IX	361073	1637.5	

Potential Interferring Stations Included in above Scenario 86

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320575	1512.5	
lost to all IX	361073	1637.5	

Potential Interferring Stations Included in above Scenario 86

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN

33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.9	BLET		19920220KG
*Percent new DTV interference with proposal:		1.9	BLET		19920220KG

Result key: 365
Scenario 87 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316692	1488.3	
lost to all IX	357190	1613.3	

Potential Interfering Stations Included in above Scenario 87

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316692	1488.3	
lost to all IX	357190	1613.3	

Potential Interfering Stations Included in above Scenario 87

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP

25A NY SYRACUSE	DTVPLN	DTVP0577	PLN		
25A PA READING	BPCDT	19991101AKO	APP		
25A VT HARTFORD	BPCDT	19991101AEW	APP		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.9	BLET 19920220KG
*Percent new DTV interference with proposal:				1.9	BLET 19920220KG

Result key: 366
Scenario 88 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316692	1488.3	
lost to all IX	357190	1613.3	

Potential Interferring Stations Included in above Scenario 88

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316692	1488.3	
lost to all IX	357190	1613.3	

Potential Interferring Stations Included in above Scenario 88

24N CT HARTFORD	BLET	341	LIC
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25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 367
 Scenario 89 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277230	1318.9	
lost to all IX	317728	1443.9	

Potential Interferring Stations Included in above Scenario 89

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	

lost to NTSC IX	40498	125.0
lost to additional IX by ATV	277230	1318.9
lost to all IX	317728	1443.9

Potential Interfering Stations Included in above Scenario 89

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 368
Scenario 90 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277230	1318.9	
lost to all IX	317728	1443.9	

Potential Interfering Stations Included in above Scenario 90

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277230	1318.9	
lost to all IX	317728	1443.9	

Potential Interferring Stations Included in above Scenario 90

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.6	BLET 19920220KG
*Percent new DTV interference with proposal:		1.6	BLET 19920220KG

Result key: 369
Scenario 91 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273347	1294.7	
lost to all IX	313845	1419.7	

Potential Interferring Stations Included in above Scenario 91

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273347	1294.7	
lost to all IX	313845	1419.7	

Potential Interfering Stations Included in above Scenario 91

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 370
 Scenario 92 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273347	1294.7	
lost to all IX	313845	1419.7	

Potential Interfering Stations Included in above Scenario 92

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273347	1294.7	
lost to all IX	313845	1419.7	

Potential Interferring Stations Included in above Scenario 92

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 371
Scenario 93 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	

lost to additional IX by ATV	277880	1322.9
lost to all IX	318378	1447.9

Potential Interferring Stations Included in above Scenario 93

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277880	1322.9	
lost to all IX	318378	1447.9	

Potential Interferring Stations Included in above Scenario 93

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 372
Scenario 94 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277880	1322.9	
lost to all IX	318378	1447.9	

Potential Interferring Stations Included in above Scenario 94

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277880	1322.9	
lost to all IX	318378	1447.9	

Potential Interferring Stations Included in above Scenario 94

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		1.6	BLET	19920220KG
*Percent new DTV interference with proposal:		1.6	BLET	19920220KG

Result key: 373
Scenario 95 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273997	1298.7	
lost to all IX	314495	1423.7	

Potential Interferring Stations Included in above Scenario 95

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273997	1298.7	
lost to all IX	314495	1423.7	

Potential Interferring Stations Included in above Scenario 95

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 374
 Scenario 96 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273997	1298.7	
lost to all IX	314495	1423.7	

Potential Interferring Stations Included in above Scenario 96

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273997	1298.7	
lost to all IX	314495	1423.7	

Potential Interferring Stations Included in above Scenario 96

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 375
Scenario 97 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	372546	1548.8	
lost to all IX	413044	1673.8	

Potential Interferring Stations Included in above Scenario 97

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	

lost to additional IX by ATV	372546	1548.8
lost to all IX	413044	1673.8

Potential Interfering Stations Included in above Scenario 97

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 376
Scenario 98 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	372546	1548.8	
lost to all IX	413044	1673.8	

Potential Interfering Stations Included in above Scenario 98

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	372546	1548.8	
lost to all IX	413044	1673.8	

Potential Interferring Stations Included in above Scenario 98

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		2.2	BLET 19920220KG
*Percent new DTV interference with proposal:		2.2	BLET 19920220KG

Result key: 377
Scenario 99 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	368663	1524.6	
lost to all IX	409161	1649.6	

Potential Interferring Stations Included in above Scenario 99

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP

25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	368663	1524.6	
lost to all IX	409161	1649.6	

Potential Interfering Stations Included in above Scenario 99

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 378
 Scenario 100 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	368663	1524.6	
lost to all IX	409161	1649.6	

Potential Interfering Stations Included in above Scenario 100

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	368663	1524.6	
lost to all IX	409161	1649.6	

Potential Interferring Stations Included in above Scenario 100

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 379
Scenario 101 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373196	1552.8	

lost to all IX 413694 1677.8

Potential Interferring Stations Included in above Scenario 101

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373196	1552.8	
lost to all IX	413694	1677.8	

Potential Interferring Stations Included in above Scenario 101

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 380
 Scenario 102 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373196	1552.8	
lost to all IX	413694	1677.8	

Potential Interferring Stations Included in above Scenario 102

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373196	1552.8	
lost to all IX	413694	1677.8	

Potential Interferring Stations Included in above Scenario 102

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 381
 Scenario 103 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369313	1528.6	
lost to all IX	409811	1653.6	

Potential Interferring Stations Included in above Scenario 103

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369313	1528.6	
lost to all IX	409811	1653.6	

Potential Interferring Stations Included in above Scenario 103

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP

25A VT HARTFORD	BPCDT	19991101AEW	APP		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		2.2	BLET		19920220KG
*Percent new DTV interference with proposal:		2.2	BLET		19920220KG

Result key: 382
Scenario 104 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369313	1528.6	
lost to all IX	409811	1653.6	

Potential Interferring Stations Included in above Scenario 104

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369313	1528.6	
lost to all IX	409811	1653.6	

Potential Interferring Stations Included in above Scenario 104

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			2.2 BLET 19920220KG
*Percent new DTV interference with proposal:			2.2 BLET 19920220KG

Result key: 383
Scenario 105 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329851	1359.2	
lost to all IX	370349	1484.2	

Potential Interferring Stations Included in above Scenario 105

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329851	1359.2	

lost to all IX 370349 1484.2

Potential Interfering Stations Included in above Scenario 105

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 384
 Scenario 106 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329851	1359.2	
lost to all IX	370349	1484.2	

Potential Interfering Stations Included in above Scenario 106

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	329851	1359.2	
lost to all IX	370349	1484.2	

Potential Interferring Stations Included in above Scenario 106

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 385
Scenario 107 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325968	1335.0	
lost to all IX	366466	1460.0	

Potential Interferring Stations Included in above Scenario 107

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP

26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325968	1335.0	
lost to all IX	366466	1460.0	

Potential Interfering Stations Included in above Scenario 107

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 386
 Scenario 108 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325968	1335.0	
lost to all IX	366466	1460.0	

Potential Interfering Stations Included in above Scenario 108

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC

18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	325968	1335.0	
lost to all IX	366466	1460.0	

Potential Interferring Stations Included in above Scenario 108

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 387
Scenario 109 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330501	1363.2	
lost to all IX	370999	1488.3	

Potential Interferring Stations Included in above Scenario 109

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330501	1363.2	
lost to all IX	370999	1488.3	

Potential Interferring Stations Included in above Scenario 109

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 388
 Scenario 110 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330501	1363.2	
lost to all IX	370999	1488.3	

Potential Interferring Stations Included in above Scenario 110

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330501	1363.2	
lost to all IX	370999	1488.3	

Potential Interferring Stations Included in above Scenario 110

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.9 BLET 19920220KG

*Percent new DTV interference with proposal: 1.9 BLET 19920220KG

Result key: 389
 Scenario 111 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326618	1339.0	
lost to all IX	367116	1464.1	

Potential Interferring Stations Included in above Scenario 111

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326618	1339.0	
lost to all IX	367116	1464.1	

Potential Interferring Stations Included in above Scenario 111

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP

26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.9	BLET		19920220KG
*Percent new DTV interference with proposal:		1.9	BLET		19920220KG

Result key: 390
 Scenario 112 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326618	1339.0	
lost to all IX	367116	1464.1	

Potential Interfering Stations Included in above Scenario 112

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326618	1339.0	
lost to all IX	367116	1464.1	

Potential Interfering Stations Included in above Scenario 112

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC

18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.9 BLET 19920220KG
*Percent new DTV interference with proposal:			1.9 BLET 19920220KG

Result key: 391
Scenario 113 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	319925	1508.4	
lost to all IX	360423	1633.5	

Potential Interferring Stations Included in above Scenario 113

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	319925	1508.4	
lost to all IX	360423	1633.5	

Potential Interfering Stations Included in above Scenario 113

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			
	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:			
	1.9	BLET	19920220KG

Result key: 392
 Scenario 114 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	319925	1508.4	
lost to all IX	360423	1633.5	

Potential Interfering Stations Included in above Scenario 114

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	319925	1508.4	
lost to all IX	360423	1633.5	

Potential Interferring Stations Included in above Scenario 114

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.9	BLET 19920220KG
*Percent new DTV interference with proposal:		1.9	BLET 19920220KG

Result key: 393
Scenario 115 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316042	1484.2	
lost to all IX	356540	1609.3	

Potential Interferring Stations Included in above Scenario 115

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN

27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316042	1484.2	
lost to all IX	356540	1609.3	

Potential Interferring Stations Included in above Scenario 115

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 394
Scenario 116 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316042	1484.2	
lost to all IX	356540	1609.3	

Potential Interferring Stations Included in above Scenario 116

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316042	1484.2	
lost to all IX	356540	1609.3	

Potential Interfering Stations Included in above Scenario 116

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 395
Scenario 117 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320575	1512.5	
lost to all IX	361073	1637.5	

Potential Interferring Stations Included in above Scenario 117

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320575	1512.5	
lost to all IX	361073	1637.5	

Potential Interferring Stations Included in above Scenario 117

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 396
 Scenario 118 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	320575	1512.5
lost to all IX	361073	1637.5

Potential Interferring Stations Included in above Scenario 118

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320575	1512.5	
lost to all IX	361073	1637.5	

Potential Interferring Stations Included in above Scenario 118

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 397
 Scenario 119 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316692	1488.3	
lost to all IX	357190	1613.3	

Potential Interferring Stations Included in above Scenario 119

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316692	1488.3	
lost to all IX	357190	1613.3	

Potential Interferring Stations Included in above Scenario 119

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP

27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.9	BLET		19920220KG
*Percent new DTV interference with proposal:		1.9	BLET		19920220KG

Result key: 398
 Scenario 120 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316692	1488.3	
lost to all IX	357190	1613.3	

Potential Interferring Stations Included in above Scenario 120

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316692	1488.3	
lost to all IX	357190	1613.3	

Potential Interferring Stations Included in above Scenario 120

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN	
24A NY NEW YORK	BPEDT	19991110AAQ	APP	
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN	
25A PA READING	BPCDT	19991101AKO	APP	
25A VT HARTFORD	BPCDT	19991101AEW	APP	
26A PA PHILADELPHIA	BPCDT	19980408KE	CP	
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN	
28A NY NEW YORK	DTVPLN	DTVP0677	PLN	
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN	
33A NY NEW YORK	BPCDT	19991019ABH	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		1.9	BLET	19920220KG
*Percent new DTV interference with proposal:		1.9	BLET	19920220KG

Result key: 399
Scenario 121 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277230	1318.9	
lost to all IX	317728	1443.9	

Potential Interferring Stations Included in above Scenario 121

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277230	1318.9	
lost to all IX	317728	1443.9	

Potential Interfering Stations Included in above Scenario 121

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.6 BLET 19920220KG

*Percent new DTV interference with proposal: 1.6 BLET 19920220KG

Result key: 400

Scenario 122 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277230	1318.9	
lost to all IX	317728	1443.9	

Potential Interfering Stations Included in above Scenario 122

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	277230	1318.9
lost to all IX	317728	1443.9

Potential Interferring Stations Included in above Scenario 122

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.6	BLET 19920220KG
*Percent new DTV interference with proposal:		1.6	BLET 19920220KG

Result key: 401
Scenario 123 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK

	POPULATION	AREA (sq km)	BLET	19920220KG	LIC
within Noise Limited Contour	17047209	20496.8			
not affected by terrain losses	16735656	18488.3			
lost to NTSC IX	40498	125.0			
lost to additional IX by ATV	273347	1294.7			
lost to all IX	313845	1419.7			

Potential Interferring Stations Included in above Scenario 123

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN

28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273347	1294.7	
lost to all IX	313845	1419.7	

Potential Interferring Stations Included in above Scenario 123

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.6 BLET 19920220KG

*Percent new DTV interference with proposal: 1.6 BLET 19920220KG

Result key: 402
 Scenario 124 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273347	1294.7	
lost to all IX	313845	1419.7	

Potential Interferring Stations Included in above Scenario 124

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273347	1294.7	
lost to all IX	313845	1419.7	

Potential Interfering Stations Included in above Scenario 124

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 403
 Scenario 125 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277880	1322.9	
lost to all IX	318378	1447.9	

Potential Interfering Stations Included in above Scenario 125

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277880	1322.9	
lost to all IX	318378	1447.9	

Potential Interferring Stations Included in above Scenario 125

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 404
Scenario 126 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	277880	1322.9
lost to all IX	318378	1447.9

Potential Interfering Stations Included in above Scenario 126

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	277880	1322.9	
lost to all IX	318378	1447.9	

Potential Interfering Stations Included in above Scenario 126

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
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*Percent new DTV interference with proposal:	1.6	BLET	19920220KG
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Result key: 405
 Scenario 127 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273997	1298.7	
lost to all IX	314495	1423.7	

Potential Interferring Stations Included in above Scenario 127

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273997	1298.7	
lost to all IX	314495	1423.7	

Potential Interferring Stations Included in above Scenario 127

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN

28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:			1.6	BLET	19920220KG
*Percent new DTV interference with proposal:			1.6	BLET	19920220KG

Result key: 406
 Scenario 128 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273997	1298.7	
lost to all IX	314495	1423.7	

Potential Interferring Stations Included in above Scenario 128

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	273997	1298.7	
lost to all IX	314495	1423.7	

Potential Interferring Stations Included in above Scenario 128

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEW BRUNSWICK	DTVPLN	DTVP0301	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN		
24A NY NEW YORK	BPEDT	19991110AAQ	APP		
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN		
25A PA READING	DTVPLN	DTVP0580	PLN		
25A VT HARTFORD	BPCDT	19991101AEW	APP		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.6	BLET 19920220KG
*Percent new DTV interference with proposal:				1.6	BLET 19920220KG

Result key: 407
Scenario 129 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373396	1560.9	
lost to all IX	413894	1685.9	

Potential Interferring Stations Included in above Scenario 129

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373396	1560.9	
lost to all IX	413894	1685.9	

Potential Interferring Stations Included in above Scenario 129

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 408
 Scenario 130 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373396	1560.9	
lost to all IX	413894	1685.9	

Potential Interferring Stations Included in above Scenario 130

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	373396	1560.9
lost to all IX	413894	1685.9

Potential Interferring Stations Included in above Scenario 130

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 409
 Scenario 131 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369513	1536.7	
lost to all IX	410011	1661.7	

Potential Interferring Stations Included in above Scenario 131

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN

29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369513	1536.7	
lost to all IX	410011	1661.7	

Potential Interferring Stations Included in above Scenario 131

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 410
Scenario 132 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369513	1536.7	
lost to all IX	410011	1661.7	

Potential Interferring Stations Included in above Scenario 132

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369513	1536.7	
lost to all IX	410011	1661.7	

Potential Interfering Stations Included in above Scenario 132

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 411
 Scenario 133 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	374046	1564.9	
lost to all IX	414544	1689.9	

Potential Interfering Stations Included in above Scenario 133

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	374046	1564.9	
lost to all IX	414544	1689.9	

Potential Interferring Stations Included in above Scenario 133

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 412
Scenario 134 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	374046	1564.9
lost to all IX	414544	1689.9

Potential Interferring Stations Included in above Scenario 134

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	374046	1564.9	
lost to all IX	414544	1689.9	

Potential Interferring Stations Included in above Scenario 134

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 413
 Scenario 135 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	370163	1540.7	
lost to all IX	410661	1665.7	

Potential Interferring Stations Included in above Scenario 135

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	370163	1540.7	
lost to all IX	410661	1665.7	

Potential Interferring Stations Included in above Scenario 135

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN

29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		2.2	BLET		19920220KG
*Percent new DTV interference with proposal:		2.2	BLET		19920220KG

Result key: 414
Scenario 136 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	370163	1540.7	
lost to all IX	410661	1665.7	

Potential Interferring Stations Included in above Scenario 136

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	370163	1540.7	
lost to all IX	410661	1665.7	

Potential Interferring Stations Included in above Scenario 136

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP

24A NY NEW YORK	BPEDT	19991110AAQ	APP	
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN	
25A PA READING	BPCDT	19991101AKO	APP	
25A VT HARTFORD	BPCDT	19991101AEW	APP	
26A PA PHILADELPHIA	BPCDT	19980408KE	CP	
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN	
28A NY NEW YORK	DTVPLN	DTVP0677	PLN	
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN	
33A NY NEW YORK	BPCDT	19991019ABH	CP	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:				2.2 BLET 19920220KG
*Percent new DTV interference with proposal:				2.2 BLET 19920220KG

Result key: 415
Scenario 137 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330701	1371.3	
lost to all IX	371199	1496.3	

Potential Interferring Stations Included in above Scenario 137

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330701	1371.3	
lost to all IX	371199	1496.3	

Potential Interferring Stations Included in above Scenario 137

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 416
 Scenario 138 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330701	1371.3	
lost to all IX	371199	1496.3	

Potential Interferring Stations Included in above Scenario 138

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	330701	1371.3
lost to all IX	371199	1496.3

Potential Interfering Stations Included in above Scenario 138

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 417
Scenario 139 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326818	1347.1	
lost to all IX	367316	1472.1	

Potential Interfering Stations Included in above Scenario 139

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN

33A NY NEW YORK DTVPLN DTVP0859 PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326818	1347.1	
lost to all IX	367316	1472.1	

Potential Interferring Stations Included in above Scenario 139

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 418
Scenario 140 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326818	1347.1	
lost to all IX	367316	1472.1	

Potential Interferring Stations Included in above Scenario 140

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP

25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326818	1347.1	
lost to all IX	367316	1472.1	

Potential Interfering Stations Included in above Scenario 140

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 419
 Scenario 141 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331351	1375.3	
lost to all IX	371849	1500.4	

Potential Interfering Stations Included in above Scenario 141

24N CT HARTFORD	BLET	341	LIC
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25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331351	1375.3	
lost to all IX	371849	1500.4	

Potential Interferring Stations Included in above Scenario 141

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 420
Scenario 142 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	

lost to NTSC IX	40498	125.0
lost to additional IX by ATV	331351	1375.3
lost to all IX	371849	1500.4

Potential Interferring Stations Included in above Scenario 142

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331351	1375.3	
lost to all IX	371849	1500.4	

Potential Interferring Stations Included in above Scenario 142

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 421

Scenario 143 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327468	1351.1	
lost to all IX	367966	1476.2	

Potential Interferring Stations Included in above Scenario 143

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327468	1351.1	
lost to all IX	367966	1476.2	

Potential Interferring Stations Included in above Scenario 143

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN

33A NY NEW YORK	DTVPLN	DTVP0859	PLN		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.9	BLET		19920220KG
*Percent new DTV interference with proposal:		1.9	BLET		19920220KG

Result key: 422
Scenario 144 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327468	1351.1	
lost to all IX	367966	1476.2	

Potential Interfering Stations Included in above Scenario 144

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327468	1351.1	
lost to all IX	367966	1476.2	

Potential Interfering Stations Included in above Scenario 144

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP

25A NY SYRACUSE	DTVPLN	DTVP0577	PLN		
25A PA READING	DTVPLN	DTVP0580	PLN		
25A VT HARTFORD	BPCDT	19991101AEW	APP		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.9	BLET 19920220KG
*Percent new DTV interference with proposal:				1.9	BLET 19920220KG

Result key: 423
Scenario 145 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320775	1520.5	
lost to all IX	361273	1645.6	

Potential Interferring Stations Included in above Scenario 145

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320775	1520.5	
lost to all IX	361273	1645.6	

Potential Interferring Stations Included in above Scenario 145

24N CT HARTFORD	BLET	341	LIC
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25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 424
Scenario 146 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320775	1520.5	
lost to all IX	361273	1645.6	

Potential Interferring Stations Included in above Scenario 146

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	

lost to NTSC IX	40498	125.0
lost to additional IX by ATV	320775	1520.5
lost to all IX	361273	1645.6

Potential Interfering Stations Included in above Scenario 146

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 425
Scenario 147 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316892	1496.3	
lost to all IX	357390	1621.4	

Potential Interfering Stations Included in above Scenario 147

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316892	1496.3	
lost to all IX	357390	1621.4	

Potential Interferring Stations Included in above Scenario 147

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 426
Scenario 148 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316892	1496.3	
lost to all IX	357390	1621.4	

Potential Interferring Stations Included in above Scenario 148

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316892	1496.3	
lost to all IX	357390	1621.4	

Potential Interfering Stations Included in above Scenario 148

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 427
 Scenario 149 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	321425	1524.6	
lost to all IX	361923	1649.6	

Potential Interfering Stations Included in above Scenario 149

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	321425	1524.6	
lost to all IX	361923	1649.6	

Potential Interferring Stations Included in above Scenario 149

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 428
Scenario 150 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	

lost to additional IX by ATV	321425	1524.6
lost to all IX	361923	1649.6

Potential Interferring Stations Included in above Scenario 150

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	321425	1524.6	
lost to all IX	361923	1649.6	

Potential Interferring Stations Included in above Scenario 150

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 429
Scenario 151 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	317542	1500.4	
lost to all IX	358040	1625.4	

Potential Interferring Stations Included in above Scenario 151

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	317542	1500.4	
lost to all IX	358040	1625.4	

Potential Interferring Stations Included in above Scenario 151

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:	1.9	BLET	19920220KG	
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG	

Result key: 430
Scenario 152 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	317542	1500.4	
lost to all IX	358040	1625.4	

Potential Interferring Stations Included in above Scenario 152

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	317542	1500.4	
lost to all IX	358040	1625.4	

Potential Interferring Stations Included in above Scenario 152

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN

25A PA READING	BPCDT	19991101AKO	APP		
25A VT HARTFORD	BPCDT	19991101AEW	APP		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.9	BLET		19920220KG
*Percent new DTV interference with proposal:		1.9	BLET		19920220KG

Result key: 431
Scenario 153 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278080	1331.0	
lost to all IX	318578	1456.0	

Potential Interferring Stations Included in above Scenario 153

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278080	1331.0	
lost to all IX	318578	1456.0	

Potential Interferring Stations Included in above Scenario 153

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC

26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 432
 Scenario 154 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278080	1331.0	
lost to all IX	318578	1456.0	

Potential Interferring Stations Included in above Scenario 154

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	

lost to additional IX by ATV	278080	1331.0
lost to all IX	318578	1456.0

Potential Interfering Stations Included in above Scenario 154

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 433
Scenario 155 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274197	1306.8	
lost to all IX	314695	1431.8	

Potential Interfering Stations Included in above Scenario 155

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274197	1306.8	
lost to all IX	314695	1431.8	

Potential Interferring Stations Included in above Scenario 155

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 434
Scenario 156 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274197	1306.8	
lost to all IX	314695	1431.8	

Potential Interferring Stations Included in above Scenario 156

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN

25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274197	1306.8	
lost to all IX	314695	1431.8	

Potential Interferring Stations Included in above Scenario 156

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 435
 Scenario 157 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278730	1335.0	
lost to all IX	319228	1460.0	

Potential Interferring Stations Included in above Scenario 157

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278730	1335.0	
lost to all IX	319228	1460.0	

Potential Interferring Stations Included in above Scenario 157

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 436
Scenario 158 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278730	1335.0	

lost to all IX 319228 1460.0

Potential Interferring Stations Included in above Scenario 158

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278730	1335.0	
lost to all IX	319228	1460.0	

Potential Interferring Stations Included in above Scenario 158

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 437
 Scenario 159 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274847	1310.8	
lost to all IX	315345	1435.8	

Potential Interferring Stations Included in above Scenario 159

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274847	1310.8	
lost to all IX	315345	1435.8	

Potential Interferring Stations Included in above Scenario 159

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 438
Scenario 160 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274847	1310.8	
lost to all IX	315345	1435.8	

Potential Interferring Stations Included in above Scenario 160

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274847	1310.8	
lost to all IX	315345	1435.8	

Potential Interferring Stations Included in above Scenario 160

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN

25A VT HARTFORD	BPCDT	19991101AEW	APP		
26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.6	BLET 19920220KG
*Percent new DTV interference with proposal:				1.6	BLET 19920220KG

Result key: 439
 Scenario 161 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373396	1560.9	
lost to all IX	413894	1685.9	

Potential Interferring Stations Included in above Scenario 161

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373396	1560.9	
lost to all IX	413894	1685.9	

Potential Interferring Stations Included in above Scenario 161

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC

39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			2.2 BLET 19920220KG
*Percent new DTV interference with proposal:			2.2 BLET 19920220KG

Result key: 440
Scenario 162 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373396	1560.9	
lost to all IX	413894	1685.9	

Potential Interferring Stations Included in above Scenario 162

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	373396	1560.9	

lost to all IX 413894 1685.9

Potential Interferring Stations Included in above Scenario 162

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 441
 Scenario 163 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369513	1536.7	
lost to all IX	410011	1661.7	

Potential Interferring Stations Included in above Scenario 163

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369513	1536.7	
lost to all IX	410011	1661.7	

Potential Interferring Stations Included in above Scenario 163

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 442
Scenario 164 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369513	1536.7	
lost to all IX	410011	1661.7	

Potential Interferring Stations Included in above Scenario 164

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP

26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	369513	1536.7	
lost to all IX	410011	1661.7	

Potential Interferring Stations Included in above Scenario 164

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 443
 Scenario 165 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	374046	1564.9	
lost to all IX	414544	1689.9	

Potential Interferring Stations Included in above Scenario 165

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC

18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	374046	1564.9	
lost to all IX	414544	1689.9	

Potential Interferring Stations Included in above Scenario 165

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 444
Scenario 166 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	374046	1564.9	
lost to all IX	414544	1689.9	

Potential Interferring Stations Included in above Scenario 166

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	374046	1564.9	
lost to all IX	414544	1689.9	

Potential Interferring Stations Included in above Scenario 166

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	2.2	BLET	19920220KG
*Percent new DTV interference with proposal:	2.2	BLET	19920220KG

Result key: 445
 Scenario 167 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	370163	1540.7	
lost to all IX	410661	1665.7	

Potential Interferring Stations Included in above Scenario 167

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	370163	1540.7	
lost to all IX	410661	1665.7	

Potential Interferring Stations Included in above Scenario 167

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 2.2 BLET 19920220KG

*Percent new DTV interference with proposal: 2.2 BLET 19920220KG

Result key: 446
 Scenario 168 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	370163	1540.7	
lost to all IX	410661	1665.7	

Potential Interferring Stations Included in above Scenario 168

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	370163	1540.7	
lost to all IX	410661	1665.7	

Potential Interferring Stations Included in above Scenario 168

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP

26A PA PHILADELPHIA	BPCDT	19980408KE	CP		
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		2.2	BLET		19920220KG
*Percent new DTV interference with proposal:		2.2	BLET		19920220KG

Result key: 447
 Scenario 169 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330701	1371.3	
lost to all IX	371199	1496.3	

Potential Interfering Stations Included in above Scenario 169

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330701	1371.3	
lost to all IX	371199	1496.3	

Potential Interfering Stations Included in above Scenario 169

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC

18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 448
Scenario 170 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330701	1371.3	
lost to all IX	371199	1496.3	

Potential Interferring Stations Included in above Scenario 170

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	330701	1371.3	
lost to all IX	371199	1496.3	

Potential Interfering Stations Included in above Scenario 170

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			
	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:			
	1.9	BLET	19920220KG

Result key: 449
 Scenario 171 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326818	1347.1	
lost to all IX	367316	1472.1	

Potential Interfering Stations Included in above Scenario 171

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326818	1347.1	
lost to all IX	367316	1472.1	

Potential Interferring Stations Included in above Scenario 171

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 450
Scenario 172 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326818	1347.1	
lost to all IX	367316	1472.1	

Potential Interferring Stations Included in above Scenario 172

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN

27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	326818	1347.1	
lost to all IX	367316	1472.1	

Potential Interferring Stations Included in above Scenario 172

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 451
 Scenario 173 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331351	1375.3	
lost to all IX	371849	1500.4	

Potential Interferring Stations Included in above Scenario 173

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331351	1375.3	
lost to all IX	371849	1500.4	

Potential Interfering Stations Included in above Scenario 173

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 452
 Scenario 174 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331351	1375.3	
lost to all IX	371849	1500.4	

Potential Interferring Stations Included in above Scenario 174

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	331351	1375.3	
lost to all IX	371849	1500.4	

Potential Interferring Stations Included in above Scenario 174

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 453
 Scenario 175 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	327468	1351.1
lost to all IX	367966	1476.2

Potential Interferring Stations Included in above Scenario 175

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327468	1351.1	
lost to all IX	367966	1476.2	

Potential Interferring Stations Included in above Scenario 175

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 454
 Scenario 176 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327468	1351.1	
lost to all IX	367966	1476.2	

Potential Interferring Stations Included in above Scenario 176

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	327468	1351.1	
lost to all IX	367966	1476.2	

Potential Interferring Stations Included in above Scenario 176

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP

27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN		
28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:		1.9	BLET		19920220KG
*Percent new DTV interference with proposal:		1.9	BLET		19920220KG

Result key: 455
 Scenario 177 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320775	1520.5	
lost to all IX	361273	1645.6	

Potential Interferring Stations Included in above Scenario 177

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320775	1520.5	
lost to all IX	361273	1645.6	

Potential Interferring Stations Included in above Scenario 177

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP

22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN	
24A NY NEW YORK	BPEDT	19991110AAQ	APP	
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN	
25A PA READING	BPCDT	19991101AKO	APP	
25A VT HARTFORD	BPCDT	19991101AEW	APP	
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN	
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP	
28A NY NEW YORK	DTVPLN	DTVP0677	PLN	
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN	
33A NY NEW YORK	DTVPLN	DTVP0859	PLN	
22A NY Garden City	CUR	PROPOSED		
*Percent new DTV interference without proposal:		1.9	BLET	19920220KG
*Percent new DTV interference with proposal:		1.9	BLET	19920220KG

Result key: 456
Scenario 178 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320775	1520.5	
lost to all IX	361273	1645.6	

Potential Interferring Stations Included in above Scenario 178

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	320775	1520.5	
lost to all IX	361273	1645.6	

Potential Interferring Stations Included in above Scenario 178

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.9 BLET 19920220KG

*Percent new DTV interference with proposal: 1.9 BLET 19920220KG

Result key: 457

Scenario 179 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316892	1496.3	
lost to all IX	357390	1621.4	

Potential Interferring Stations Included in above Scenario 179

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	316892	1496.3
lost to all IX	357390	1621.4

Potential Interferring Stations Included in above Scenario 179

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:		1.9	BLET 19920220KG
*Percent new DTV interference with proposal:		1.9	BLET 19920220KG

Result key: 458
 Scenario 180 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK

	POPULATION	AREA (sq km)	BLET	19920220KG	LIC
within Noise Limited Contour	17047209	20496.8			
not affected by terrain losses	16735656	18488.3			
lost to NTSC IX	40498	125.0			
lost to additional IX by ATV	316892	1496.3			
lost to all IX	357390	1621.4			

Potential Interferring Stations Included in above Scenario 180

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN

28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	316892	1496.3	
lost to all IX	357390	1621.4	

Potential Interferring Stations Included in above Scenario 180

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.9 BLET 19920220KG

*Percent new DTV interference with proposal: 1.9 BLET 19920220KG

Result key: 459
 Scenario 181 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	321425	1524.6	
lost to all IX	361923	1649.6	

Potential Interferring Stations Included in above Scenario 181

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	321425	1524.6	
lost to all IX	361923	1649.6	

Potential Interfering Stations Included in above Scenario 181

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal: 1.9 BLET 19920220KG

*Percent new DTV interference with proposal: 1.9 BLET 19920220KG

Result key: 460

Scenario 182 Affected station 29

Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	321425	1524.6	
lost to all IX	361923	1649.6	

Potential Interfering Stations Included in above Scenario 182

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	321425	1524.6	
lost to all IX	361923	1649.6	

Potential Interferring Stations Included in above Scenario 182

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
*Percent new DTV interference with proposal:	1.9	BLET	19920220KG

Result key: 461
Scenario 183 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	317542	1500.4
lost to all IX	358040	1625.4

Potential Interfering Stations Included in above Scenario 183

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	317542	1500.4	
lost to all IX	358040	1625.4	

Potential Interfering Stations Included in above Scenario 183

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.9	BLET	19920220KG
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*Percent new DTV interference with proposal:	1.9	BLET	19920220KG
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Result key: 462
Scenario 184 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	317542	1500.4	
lost to all IX	358040	1625.4	

Potential Interferring Stations Included in above Scenario 184

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	317542	1500.4	
lost to all IX	358040	1625.4	

Potential Interferring Stations Included in above Scenario 184

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	BPCDT	19991101AKO	APP
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN

28A NY NEW YORK	DTVPLN	DTVP0677	PLN		
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN		
33A NY NEW YORK	BPCDT	19991019ABH	CP		
22A NY Garden City	CUR	PROPOSED			
*Percent new DTV interference without proposal:				1.9	BLET 19920220KG
*Percent new DTV interference with proposal:				1.9	BLET 19920220KG

Result key: 463
 Scenario 185 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278080	1331.0	
lost to all IX	318578	1456.0	

Potential Interfering Stations Included in above Scenario 185

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278080	1331.0	
lost to all IX	318578	1456.0	

Potential Interfering Stations Included in above Scenario 185

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN

23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 464
Scenario 186 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278080	1331.0	
lost to all IX	318578	1456.0	

Potential Interferring Stations Included in above Scenario 186

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278080	1331.0	
lost to all IX	318578	1456.0	

Potential Interferring Stations Included in above Scenario 186

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

Result key: 465
Scenario 187 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274197	1306.8	
lost to all IX	314695	1431.8	

Potential Interferring Stations Included in above Scenario 187

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	17047209	20496.8
not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	274197	1306.8
lost to all IX	314695	1431.8

Potential Interferring Stations Included in above Scenario 187

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 466
 Scenario 188 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK

	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274197	1306.8	
lost to all IX	314695	1431.8	

Potential Interferring Stations Included in above Scenario 188

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN

29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274197	1306.8	
lost to all IX	314695	1431.8	

Potential Interferring Stations Included in above Scenario 188

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	DTVPLN	DTVP0612	PLN
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 467
Scenario 189 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278730	1335.0	
lost to all IX	319228	1460.0	

Potential Interferring Stations Included in above Scenario 189

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN

24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278730	1335.0	
lost to all IX	319228	1460.0	

Potential Interfering Stations Included in above Scenario 189

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 468
 Scenario 190 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278730	1335.0	
lost to all IX	319228	1460.0	

Potential Interfering Stations Included in above Scenario 190

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	278730	1335.0	
lost to all IX	319228	1460.0	

Potential Interferring Stations Included in above Scenario 190

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	BPCDT	19990414KG	CP
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 469
Scenario 191 Affected station 29
Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	

not affected by terrain losses	16735656	18488.3
lost to NTSC IX	40498	125.0
lost to additional IX by ATV	274847	1310.8
lost to all IX	315345	1435.8

Potential Interferring Stations Included in above Scenario 191

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274847	1310.8	
lost to all IX	315345	1435.8	

Potential Interferring Stations Included in above Scenario 191

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	DTVPLN	DTVP0859	PLN
22A NY Garden City	CUR	PROPOSED	

*Percent new DTV interference without proposal:	1.6	BLET	19920220KG
*Percent new DTV interference with proposal:	1.6	BLET	19920220KG

Result key: 470
 Scenario 192 Affected station 29
 Before Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274847	1310.8	
lost to all IX	315345	1435.8	

Potential Interferring Stations Included in above Scenario 192

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN
29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP

After Analysis

Results for: 25N NY NEW YORK	BLET	19920220KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	17047209	20496.8	
not affected by terrain losses	16735656	18488.3	
lost to NTSC IX	40498	125.0	
lost to additional IX by ATV	274847	1310.8	
lost to all IX	315345	1435.8	

Potential Interferring Stations Included in above Scenario 192

24N CT HARTFORD	BLET	341	LIC
25N MA BOSTON	BMLCT	19911001LV	LIC
26N CT NEW LONDON	BLCT	19860924KI	LIC
39N PA ALLENTOWN	BLET	429	LIC
18A NJ NEWTON	BPCDT	19991029AFC	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
24A NY NEW YORK	BPEDT	19991110AAQ	APP
25A NY SYRACUSE	DTVPLN	DTVP0577	PLN
25A PA READING	DTVPLN	DTVP0580	PLN
25A VT HARTFORD	BPCDT	19991101AEW	APP
26A PA PHILADELPHIA	BPCDT	19980408KE	CP
27A NY POUGHKEEPSIE	DTVPLN	DTVP0642	PLN
28A NY NEW YORK	DTVPLN	DTVP0677	PLN

29A NJ WEST MILFORD	DTVPLN	DTVP0709	PLN
33A NY NEW YORK	BPCDT	19991019ABH	CP
22A NY Garden City	CUR	PROPOSED	
*Percent new DTV interference without proposal:			1.6 BLET 19920220KG
*Percent new DTV interference with proposal:			1.6 BLET 19920220KG

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Analysis of Interference to Affected Station 30

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
26	WTWS	NEW LONDON CT	DTVPLN -NPLN0252

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMFP-DT	LAWRENCE MA	140.6	PLN	DTVPLN -DTVP0291
19	WGBH-DT	BOSTON MA	127.2	PLN	DTVPLN -DTVP0339
22	WLWC-DT	NEW BEDFORD MA	112.9	PLN	DTVPLN -DTVP0456
22	WLIW-DT	GARDEN CITY NY	126.2	PLN	DTVPLN -DTVP0471
23	WHSB-DT	MARLBOROUGH MA	122.2	PLN	DTVPLN -DTVP0497
23	WHSI-DT	SMITHTOWN NY	86.3	PLN	DTVPLN -DTVP0507
26	WTEN-DT	ALBANY NY	201.1	PLN	DTVPLN -DTVP0609
26	KYW-DT	PHILADELPHIA PA	298.2	PLN	DTVPLN -DTVP0612
27	WTBY-DT	POUGHKEEPSIE NY	153.2	PLN	DTVPLN -DTVP0642
29	WUNI-DT	WORCESTER MA	109.5	PLN	DTVPLN -DTVP0702
30	WBZ-DT	BOSTON MA	127.2	PLN	DTVPLN -DTVP0744
33	WFSB-DT	HARTFORD CT	64.2	PLN	DTVPLN -DTVP0843
34	WTWS-DT	NEW LONDON CT	0.0	PLN	DTVPLN -DTVP0876
41	WLVI-DT	CAMBRIDGE MA	127.5	PLN	DTVPLN -DTVP1101
18	WHCTTV	HARTFORD CT	63.9	PLN	DTVPLN -NPLN0235
24	WEDH	HARTFORD CT	64.1	PLN	DTVPLN -NPLN0248
30	WVIT	NEW BRITAIN CT	61.4	PLN	DTVPLN -NPLN0255
19	WCDCTV	ADAMS MA	157.4	PLN	DTVPLN -NPLN0635
25	WFXT	BOSTON MA	127.5	PLN	DTVPLN -NPLN0649
27	WUNI	WORCESTER MA	109.5	PLN	DTVPLN -NPLN0653
28	WLWC	NEW BEDFORD MA	112.9	PLN	DTVPLN -NPLN0654
40	WGGBTV	SPRINGFIELD MA	98.9	PLN	DTVPLN -NPLN0673
26	WMEATV	BIDDEFORD ME	249.9	PLN	DTVPLN -NPLN0765
41	WXTV	PATERSON NJ	167.2	PLN	DTVPLN -NPLN1077
25	WNYETV	NEW YORK NY	167.2	PLN	DTVPLN -NPLN1148
41	WVTA	WINDSOR VT	225.4	PLN	DTVPLN -NPLN1679

Results for: 26N CT NEW LONDON	DTVPLN	NPLN0252	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3413484	18916.3	
not affected by terrain losses	3127871	18212.8	
lost to NTSC IX	1404859	2986.2	
lost to additional IX by ATV	55224	111.9	
lost to all IX	1460083	3098.1	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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26 WHPX NEW LONDON CT BLCT -19860924KI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WHCT-TV	HARTFORD CT	63.9	LIC	BLCT	-19870304KI
18	WMFP	LAWRENCE MA	127.6	APP	BPCDT	-19991101AFC
18	WMFP-DT	LAWRENCE MA	140.6	PLN	DTVPLN	-DTVP0291
19	WCDC-TV	ADAMS MA	157.4	LIC	BLCT	-19810105KE
19	WGBH-DT	BOSTON MA	127.2	PLN	DTVPLN	-DTVP0339
19	WGBH-DT	BOSTON MA	127.2	CP	BPEDT	-19980827KH
22	WLWC	NEW BEDFORD MA	112.9	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	112.9	PLN	DTVPLN	-DTVP0456
22	WLIW-DT	GARDEN CITY NY	126.2	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	126.2	PLN	DTVPLN	-DTVP0471
23	WHSB-DT	MARLBOROUGH MA	122.2	CP	BPCDT	-19980420KE
23	WHSB-DT	MARLBOROUGH MA	122.2	PLN	DTVPLN	-DTVP0497
23	WHUB-DT	MARLBOROUGH MA	122.2	APP	BMPCDT	-19981008KE
23	WHSI-DT	SMITHTOWN NY	86.3	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	86.3	PLN	DTVPLN	-DTVP0507
24	WEDH	HARTFORD CT	64.1	LIC	BLET	-341
25	WFXT	BOSTON MA	127.5	LIC	BMLCT	-19911001LV
25	WNYE-TV	NEW YORK NY	167.2	LIC	BLET	-19920220KG
26	WMEA-TV	BIDDEFORD ME	249.9	LIC	BLET	-379
26	WTEN	ALBANY NY	201.0	APP	BPCDT	-19991027ABZ
26	WTEN-DT	ALBANY NY	201.1	PLN	DTVPLN	-DTVP0609
26	KYW-DT	PHILADELPHIA PA	298.2	PLN	DTVPLN	-DTVP0612
26	KYW-DT	PHILADELPHIA PA	298.5	CP	BPCDT	-19980408KE
27	WUNI	WORCESTER MA	109.6	LIC	BLCT	-19991214ABC
27	WTBY	POUGHKEEPSIE NY	146.0	CP	BPCDT	-19990414KG
27	WTBY-DT	POUGHKEEPSIE NY	153.2	PLN	DTVPLN	-DTVP0642
28	WLWC	NEW BEDFORD MA	112.9	LIC	BLCT	-19970424KE
29	WUNI	WORCESTER MA	109.5	CP MOD	BMPCDT	-20000428ABI
29	WUNI-DT	WORCESTER MA	109.5	PLN	DTVPLN	-DTVP0702
30	WVIT	NEW BRITAIN CT	61.4	LIC	BLCT	-19791113LC
30	WBZ-DT	BOSTON MA	127.2	LIC	BLCDT	-20010228ABB
30	WBZ-DT	BOSTON MA	127.2	PLN	DTVPLN	-DTVP0744
30	WBZ-DT	BOSTON MA	127.2	CP MOD	BMPCDT	-20000501ADU
33	WFSB-DT	HARTFORD CT	64.2	PLN	DTVPLN	-DTVP0843
34	WHPX-DT	NEW LONDON CT	0.0	CP	BPCDT	-19991001ABI
34	WTWS-DT	NEW LONDON CT	0.0	PLN	DTVPLN	-DTVP0876
40	WGGB-TV	SPRINGFIELD MA	98.9	LIC	BLCT	-19990429KH
41	WLVI-DT	CAMBRIDGE MA	127.5	APP	BPCDT	-19990909AAH
41	WLVI-DT	CAMBRIDGE MA	127.5	PLN	DTVPLN	-DTVP1101
41	WLVI-DT	CAMBRIDGE MA	127.5	APP	BPCDT	-19990909AAH
41	WXTV	PATERSON NJ	167.2	CP	BPCT	-20000202AAJ
41	WVTA	WINDSOR VT	225.4	CP	BPET	-19990413KF
22	WLIW-D.C	Garden City NY	126.2		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 31

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
30	WVIT	NEW BRITAIN CT	DTVPLN -NPLN0255

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WLIW-DT	GARDEN CITY NY	113.8	PLN	DTVPLN -DTVP0471
23	WHSB-DT	MARLBOROUGH MA	134.1	PLN	DTVPLN -DTVP0497
23	WHSI-DT	SMITHTOWN NY	90.7	PLN	DTVPLN -DTVP0507
26	WTEN-DT	ALBANY NY	141.7	PLN	DTVPLN -DTVP0609
27	WTBY-DT	POUGHKEEPSIE NY	96.6	PLN	DTVPLN -DTVP0642
29	WUNI-DT	WORCESTER MA	116.2	PLN	DTVPLN -DTVP0702
29	WFME-DT	WEST MILFORD NJ	131.0	PLN	DTVPLN -DTVP0709
30	WBZ-DT	BOSTON MA	148.2	PLN	DTVPLN -DTVP0744
30	WBIS-DT	NEW YORK NY	147.7	PLN	DTVPLN -DTVP0747
30	WUTR-DT	UTICA NY	250.5	PLN	DTVPLN -DTVP0748
30	WGCN-DT	RED LION PA	373.3	PLN	DTVPLN -DTVP0753
31	WFXT-DT	BOSTON MA	149.2	PLN	DTVPLN -DTVP0777
32	WEDH-DT	HARTFORD CT	8.5	PLN	DTVPLN -DTVP0807
33	WFSB-DT	HARTFORD CT	8.6	PLN	DTVPLN -DTVP0843
34	WTWS-DT	NEW LONDON CT	61.4	PLN	DTVPLN -DTVP0876
34	WMHT-DT	SCHENECTADY NY	141.8	PLN	DTVPLN -DTVP0896
45	WEDN-DT	NORWICH CT	58.8	PLN	DTVPLN -DTVP1226
22	WWLP	SPRINGFIELD MA	44.0	PLN	DTVPLN -NPLN0641
27	WUNI	WORCESTER MA	116.2	PLN	DTVPLN -NPLN0653
44	WGBX-TV	BOSTON MA	148.2	PLN	DTVPLN -NPLN0677
23	WXXA-TV	ALBANY NY	140.8	PLN	DTVPLN -NPLN1064
30	NEW	CORNING NY	329.1	PLN	DTVPLN -NPLN1155
31	WBISTV	NEW YORK NY	147.7	PLN	DTVPLN -NPLN1158
45	WMHQ	SCHENECTADY NY	141.5	PLN	DTVPLN -NPLN1172
31	WNNETV	HARTFORD VT	196.2	PLN	DTVPLN -NPLN1666

Results for: 30N CT NEW BRITAIN	DTVPLN	NPLN0255	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	4345134	26445.3	
not affected by terrain losses	3998250	23013.4	
lost to NTSC IX	233115	873.1	
lost to additional IX by ATV	573416	4630.8	
lost to all IX	806531	5503.9	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	WVIT	NEW BRITAIN CT	BLCT -19791113LC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WWLP	SPRINGFIELD MA	44.0	CP MOD	BPCT -19930826KE
22	WLIW-DT	GARDEN CITY NY	113.8	CP	BPEDT -19990607KE
22	WLIW-DT	GARDEN CITY NY	113.8	PLN	DTVPLN -DTVP0471
23	WHSB-DT	MARLBOROUGH MA	134.0	CP	BPCDT -19980420KE
23	WHSB-DT	MARLBOROUGH MA	134.1	PLN	DTVPLN -DTVP0497
23	WHUB-DT	MARLBOROUGH MA	134.1	APP	BMPCDT -19981008KE
23	WXXA-TV	ALBANY NY	140.8	CP	BPCT -20010418AAC
23	WHSI-DT	SMITHTOWN NY	90.7	CP	BPCDT -19991028ADR
23	WHSI-DT	SMITHTOWN NY	90.7	PLN	DTVPLN -DTVP0507
26	WTEN	ALBANY NY	141.4	APP	BPCDT -19991027ABZ

26	WTEN-DT	ALBANY NY	141.7	PLN	DTVPLN	-DTVP0609
27	WUNI	WORCESTER MA	116.1	LIC	BLCT	-19991214ABC
27	WTBY	POUGHKEEPSIE NY	95.7	CP	BPCDT	-19990414KG
27	WTBY-DT	POUGHKEEPSIE NY	96.6	PLN	DTVPLN	-DTVP0642
29	WUNI	WORCESTER MA	116.2	CP MOD	BMPCDT	-20000428ABI
29	WUNI-DT	WORCESTER MA	116.2	PLN	DTVPLN	-DTVP0702
29	WFME-DT	WEST MILFORD NJ	156.3	CP	BPEDT	-19990205KF
29	WFME-DT	WEST MILFORD NJ	131.0	PLN	DTVPLN	-DTVP0709
29	960724KU	SCHENECTADY NY	137.2	APP	BPET	-19960724KU
30	WBZ-DT	BOSTON MA	148.2	LIC	BLCDT	-20010228ABB
30	WBZ-DT	BOSTON MA	148.2	PLN	DTVPLN	-DTVP0744
30	WBZ-DT	BOSTON MA	148.2	CP MOD	BMPCDT	-20000501ADU
30	960401KF	CORNING NY	351.4	APP	BPET	-19960401KF
30	960126KE	CORNING NY	329.1	APP	BPET	-19960126KE
30	WPXN-DT	NEW YORK NY	147.7	CP	BPCDT	-19991028ACH
30	WBIS-DT	NEW YORK NY	147.7	PLN	DTVPLN	-DTVP0747
30	WUTR-DT	UTICA NY	229.9	APP	BPCDT	-19991027ACO
30	WUTR-DT	UTICA NY	250.5	PLN	DTVPLN	-DTVP0748
30	WGCB-DT	RED LION PA	373.3	APP	BPCDT	-19991130AAQ
30	WGCB-DT	RED LION PA	373.3	PLN	DTVPLN	-DTVP0753
30	CFKSTV	MAGOG QU	404.2	LIC	CANADA	-00001432
30	CFKSTV	SHERBROOKE/MAGOG QU	404.2	LIC	CANADA	-00001433
31	WTIC-TV	HARTFORD CT	0.3	APP	BPRM	-20001020ACY
31	WFXT	BOSTON MA	149.2	APP	BPCDT	-19990526KH
31	WFXT-DT	BOSTON MA	149.2	PLN	DTVPLN	-DTVP0777
31	WPXN-TV	NEW YORK NY	147.7	LIC	BLCT	-19860703KH
31	WNNE	HARTFORD VT	196.2	LIC	BLCT	-19791119LG
32	WEDH-DT	HARTFORD CT	0.0	APP	BPEDT	-19990113KG
32	WEDH-DT	HARTFORD CT	8.5	PLN	DTVPLN	-DTVP0807
33	WFSB-DT	HARTFORD CT	8.6	PLN	DTVPLN	-DTVP0843
34	WHPX-DT	NEW LONDON CT	61.4	CP	BPCDT	-19991001ABI
34	WTWS-DT	NEW LONDON CT	61.4	PLN	DTVPLN	-DTVP0876
34	WMHT-DT	SCHENECTADY NY	141.4	APP	BPEDT	-19991214ACB
34	WMHT-DT	SCHENECTADY NY	141.8	PLN	DTVPLN	-DTVP0896
34	WMHT	SCHENECTADY NY	141.5	APP	BPEDT	-19991214ACB
44	WGBX-TV	BOSTON MA	148.2	CP	BPET	-19981209KE
45	WEDN-DT	NORWICH CT	58.8	CP	BPEDT	-20000202AAG
45	WEDN-DT	NORWICH CT	58.8	PLN	DTVPLN	-DTVP1226
45	WMHQ	SCHENECTADY NY	141.5	LIC	BLCT	-19850114KJ
45	WEWB-TV	SCHENECTADY NY	141.4	APP	BPCT	-20020213AAL
22	WLIW-D.C	Garden City NY	113.8		CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WLIW-D.C	Garden City NY	CUR	-PROPOSED

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WLIW	GARDEN CITY NY	0.0	LIC	BLCT	-19790131LQ

21	WRNN-DT	KINGSTON NY	153.9	PLN	DTVPLN	-DTVP0427
21	WSBE-DT	PROVIDENCE RI	216.7	CP	BPEDT	-20000216AAZ
21	WSBE-DT	PROVIDENCE RI	200.2	PLN	DTVPLN	-DTVP0431
22	WLWC	NEW BEDFORD MA	237.8	APP	BPCDT	-19991028AFL
22	WLWC-DT	NEW BEDFORD MA	237.8	PLN	DTVPLN	-DTVP0456
22	WWLP	SPRINGFIELD MA	157.0	CP MOD	BPCT	-19930826KE
22	WMPT	ANNAPOLIS MD	333.9	CP	BPET	-20000503ABO
22	WNJS-DT	CAMDEN NJ	166.8	CP	BPEDT	-20000425AAI
22	WNJS-DT	CAMDEN NJ	166.8	PLN	DTVPLN	-DTVP0468
22	WLIW-DT	GARDEN CITY NY	0.0	CP	BPEDT	-19990607KE
22	WLIW-DT	GARDEN CITY NY	0.0	PLN	DTVPLN	-DTVP0471
22	WYOU	SCRANTON PA	207.8	CP	BPCT	-19960711KE
22	WVNY	BURLINGTON VT	418.8	LIC	BLCT	-19810108KE
23	WNJS	CAMDEN NJ	166.8	LIC	BLET	-19860630KO
23	WXXA-TV	ALBANY NY	208.4	CP	BPCT	-20010418AAC
23	WHSI-DT	SMITHTOWN NY	43.4	CP	BPCDT	-19991028ADR
23	WHSI-DT	SMITHTOWN NY	43.4	PLN	DTVPLN	-DTVP0507

Total scenarios = 16

Result key: 471
Scenario 1 Affected station 32
Before Analysis

Results for: 22A NY Garden City		CUR	PROPOSED
HAAT	122.0 m, ATV ERP	82.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		12985460	11407.0
not affected by terrain losses		12888864	11273.9
lost to NTSC IX		280409	359.1
lost to additional IX by ATV		11900603	10398.3
lost to ATV IX only		12181012	10757.4
lost to all IX		12181012	10757.4

Potential Interfering Stations Included in above Scenario 1

22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N PA SCRANTON	BPCT	19960711KE	CP	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN	
22A NJ CAMDEN	BPEDT	20000425AAI	CP	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A NY SMITHTOWN	BPCDT	19991028ADR	CP	
*Percent Service lost without proposal:		0.0	to CUR	PROPOSED
*Percent Service lost with proposal:		0.0	to CUR	PROPOSED

Result key: 472
Scenario 2 Affected station 32
Before Analysis

Results for: 22A NY Garden City		CUR	PROPOSED
HAAT	122.0 m, ATV ERP	82.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		12985460	11407.0
not affected by terrain losses		12888864	11273.9

lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 2

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
*Percent Service lost without proposal:	0.0	to CUR	PROPOSED
*Percent Service lost with proposal:	0.0	to CUR	PROPOSED

Result key: 473
 Scenario 3 Affected station 32
 Before Analysis

Results for: 22A NY Garden City	CUR	PROPOSED
HAAT 122.0 m, ATV ERP 82.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 3

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
*Percent Service lost without proposal:	0.0	to CUR	PROPOSED
*Percent Service lost with proposal:	0.0	to CUR	PROPOSED

Result key: 474
 Scenario 4 Affected station 32
 Before Analysis

Results for: 22A NY Garden City	CUR	PROPOSED
HAAT 122.0 m, ATV ERP 82.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4

lost to all IX 12181012 10757.4

Potential Interferring Stations Included in above Scenario 4

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
*Percent Service lost without proposal:			0.0 to CUR PROPOSED
*Percent Service lost with proposal:			0.0 to CUR PROPOSED

Result key: 475
Scenario 5 Affected station 32
Before Analysis

Results for: 22A NY Garden City	CUR	PROPOSED
HAAT 122.0 m, ATV ERP 82.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 5

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
*Percent Service lost without proposal:			0.0 to CUR PROPOSED
*Percent Service lost with proposal:			0.0 to CUR PROPOSED

Result key: 476
Scenario 6 Affected station 32
Before Analysis

Results for: 22A NY Garden City	CUR	PROPOSED
HAAT 122.0 m, ATV ERP 82.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 6

22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N PA SCRANTON	BPCT	19960711KE	CP	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN	
*Percent Service lost without proposal:		0.0	to CUR	PROPOSED
*Percent Service lost with proposal:		0.0	to CUR	PROPOSED

Result key: 477
 Scenario 7 Affected station 32
 Before Analysis

Results for: 22A NY Garden City		CUR	PROPOSED
HAAT	122.0 m, ATV ERP	82.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		12985460	11407.0
not affected by terrain losses		12888864	11273.9
lost to NTSC IX		280409	359.1
lost to additional IX by ATV		11900603	10398.3
lost to ATV IX only		12181012	10757.4
lost to all IX		12181012	10757.4

Potential Interferring Stations Included in above Scenario 7

22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N PA SCRANTON	BPCT	19960711KE	CP	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A NY SMITHTOWN	BPCDT	19991028ADR	CP	
*Percent Service lost without proposal:		0.0	to CUR	PROPOSED
*Percent Service lost with proposal:		0.0	to CUR	PROPOSED

Result key: 478
 Scenario 8 Affected station 32
 Before Analysis

Results for: 22A NY Garden City		CUR	PROPOSED
HAAT	122.0 m, ATV ERP	82.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		12985460	11407.0
not affected by terrain losses		12888864	11273.9
lost to NTSC IX		280409	359.1
lost to additional IX by ATV		11900603	10398.3
lost to ATV IX only		12181012	10757.4
lost to all IX		12181012	10757.4

Potential Interferring Stations Included in above Scenario 8

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP

21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
22A MA NEW BEDFORD	DTVPLN	DTVP0456	PLN	
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN	
*Percent Service lost without proposal:	0.0	to CUR		PROPOSED
*Percent Service lost with proposal:	0.0	to CUR		PROPOSED

Result key: 479
Scenario 9 Affected station 32
Before Analysis

Results for: 22A NY Garden City	CUR	PROPOSED
HAAT 122.0 m, ATV ERP 82.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 9

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
*Percent Service lost without proposal:	0.0	to CUR	PROPOSED
*Percent Service lost with proposal:	0.0	to CUR	PROPOSED

Result key: 480
Scenario 10 Affected station 32
Before Analysis

Results for: 22A NY Garden City	CUR	PROPOSED
HAAT 122.0 m, ATV ERP 82.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 10

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	BPEDT	20000425AAI	CP

22A NY GARDEN CITY	BPEDT	19990607KE	CP	
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN	
*Percent Service lost without proposal:			0.0	to CUR PROPOSED
*Percent Service lost with proposal:			0.0	to CUR PROPOSED

Result key: 481
Scenario 11 Affected station 32
Before Analysis

Results for: 22A NY Garden City	CUR	PROPOSED
HAAT 122.0 m, ATV ERP 82.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 11

22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N PA SCRANTON	BPCT	19960711KE	CP	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP	
22A NJ CAMDEN	BPEDT	20000425AAI	CP	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A NY SMITHTOWN	BPCDT	19991028ADR	CP	
*Percent Service lost without proposal:			0.0	to CUR PROPOSED
*Percent Service lost with proposal:			0.0	to CUR PROPOSED

Result key: 482
Scenario 12 Affected station 32
Before Analysis

Results for: 22A NY Garden City	CUR	PROPOSED
HAAT 122.0 m, ATV ERP 82.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 12

22N MA SPRINGFIELD	BPCT	19930826KE	CP	
22N PA SCRANTON	BPCT	19960711KE	CP	
21A NY KINGSTON	DTVPLN	DTVP0427	PLN	
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP	
22A NJ CAMDEN	BPEDT	20000425AAI	CP	
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN	
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN	
*Percent Service lost without proposal:			0.0	to CUR PROPOSED

*Percent Service lost with proposal: 0.0 to CUR PROPOSED

Result key: 483
 Scenario 13 Affected station 32
 Before Analysis

Results for: 22A NY Garden City CUR PROPOSED
 HAAT 122.0 m, ATV ERP 82.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 13

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
*Percent Service lost without proposal:	0.0	to CUR	PROPOSED
*Percent Service lost with proposal:	0.0	to CUR	PROPOSED

Result key: 484
 Scenario 14 Affected station 32
 Before Analysis

Results for: 22A NY Garden City CUR PROPOSED
 HAAT 122.0 m, ATV ERP 82.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 14

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	BPEDT	19990607KE	CP
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
*Percent Service lost without proposal:	0.0	to CUR	PROPOSED
*Percent Service lost with proposal:	0.0	to CUR	PROPOSED

Result key: 485
 Scenario 15 Affected station 32
 Before Analysis

Results for: 22A NY Garden City CUR PROPOSED
 HAAT 122.0 m, ATV ERP 82.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 15

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	BPCDT	19991028ADR	CP
*Percent Service lost without proposal:	0.0	to CUR	PROPOSED
*Percent Service lost with proposal:	0.0	to CUR	PROPOSED

Result key: 486
 Scenario 16 Affected station 32
 Before Analysis

Results for: 22A NY Garden City CUR PROPOSED
 HAAT 122.0 m, ATV ERP 82.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	12985460	11407.0
not affected by terrain losses	12888864	11273.9
lost to NTSC IX	280409	359.1
lost to additional IX by ATV	11900603	10398.3
lost to ATV IX only	12181012	10757.4
lost to all IX	12181012	10757.4

Potential Interferring Stations Included in above Scenario 16

22N MA SPRINGFIELD	BPCT	19930826KE	CP
22N PA SCRANTON	BPCT	19960711KE	CP
21A NY KINGSTON	DTVPLN	DTVP0427	PLN
22A MA NEW BEDFORD	BPCDT	19991028AFL	APP
22A NJ CAMDEN	DTVPLN	DTVP0468	PLN
22A NY GARDEN CITY	DTVPLN	DTVP0471	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0507	PLN
*Percent Service lost without proposal:	0.0	to CUR	PROPOSED
*Percent Service lost with proposal:	0.0	to CUR	PROPOSED

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