

PREDICTED COVERAGE ANALYSIS
IN SUPPORT OF APPLICATION FOR CONSTRUCTION PERMIT
TELEVISION STATION WENY-TV/DT
ELMIRA, NEW YORK
CHANNEL 36

This predicted coverage analysis was prepared on behalf of WENY-TV/DT in support of its Application for Construction Permit to relocate its transmitter site (FCC File No. BPCDT-20081024ACA). WENY-TV/DT is the ABC affiliate in the Elmira market.* The instant predicted coverage analysis demonstrates that the proposed WENY-DT application facility will provide digital replication service to 93% of its analog service population. In addition, it is shown that the analog service area of WENY-TV that is outside of the predicted coverage of the WENY-DT application facility is fully served by other ABC affiliate stations.

Coverage contours for this exhibit and all other exhibits herein were computed according to the conventional FCC contour method outlined in the FCC Rules. The predicted coverage comparison of WENY-TV and the proposed WENY-DT application facility is shown in Figure 1. As indicated therein, there will be a service loss population of 34,730 persons within the WENY-TV analog Grade B contour. It is also noted that the WENY-DT facility will provide a service gain of 51,187 persons within its predicted digital noise-limited 41 dBu contour.

Figure 2 demonstrates that predicted coverage contours of the post-transition digital ABC affiliate stations WHAM-DT, WSYR-DT, WIVT-DT and WNEP-DT will fully encompass the WENY-TV loss area. In addition, Figure 3 demonstrates that the predicted coverage contours of post-transition digital CBS affiliate

* There is no CBS affiliate in the Elmira market. However, the WENY-DT post-transition digital facility will also broadcast CBS affiliate programming.

stations WTVH-DT, WBNG-DT and WYOU-DT, will fully encompass the WENY-DT loss area.

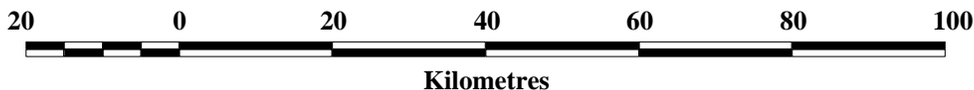
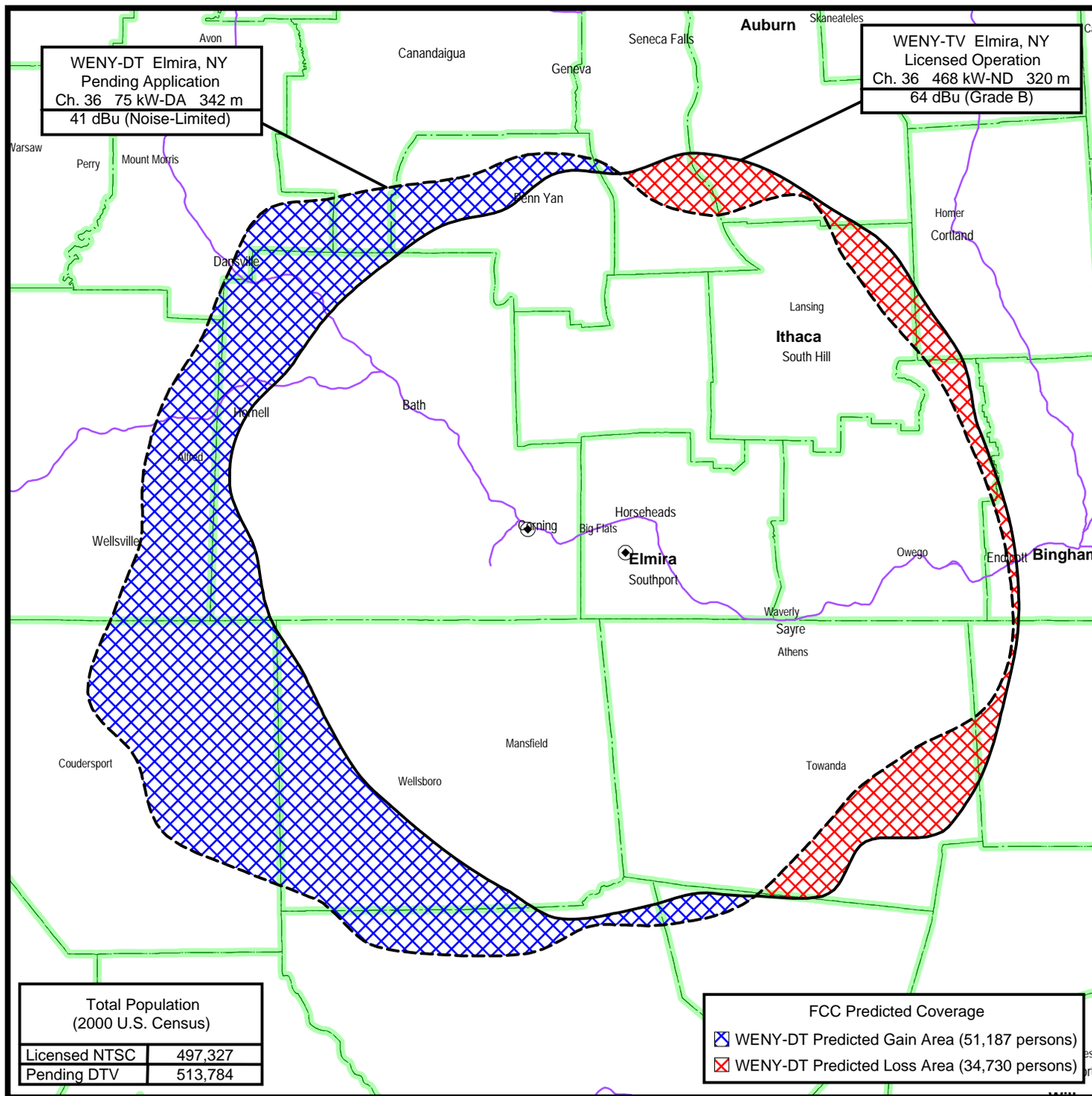
Figure 4 demonstrates that there are no less than 10 other post-transition digital services available in the analog service loss area. Figure 5 is a tabulation of all stations considered in the evaluation of other post-transition digital services in the WENY-TV analog loss area.



Louis R. du Treil, Jr.

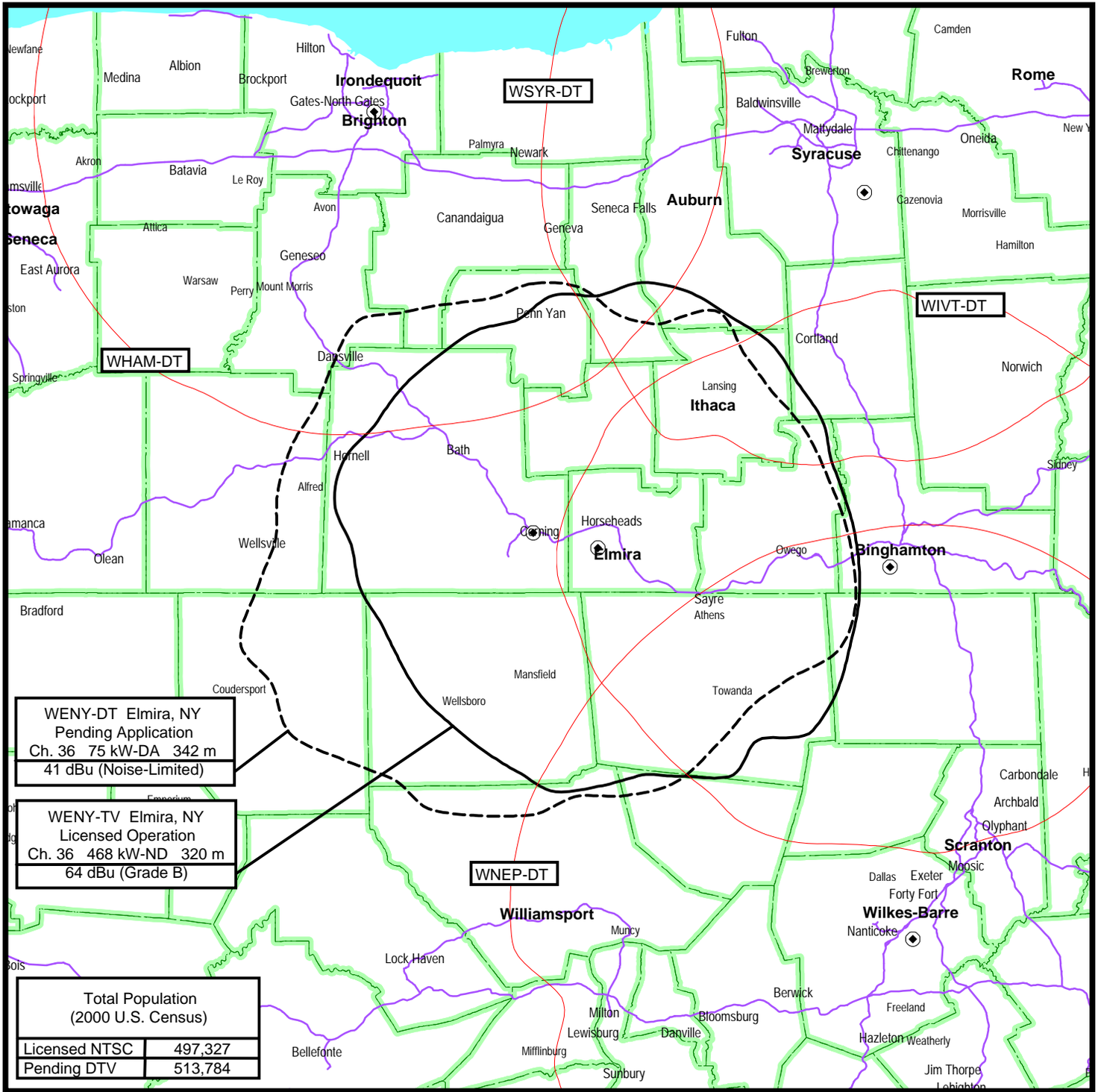
du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, FL 34237

December 17, 2008



FCC PREDICTED COVERAGE CONTOURS

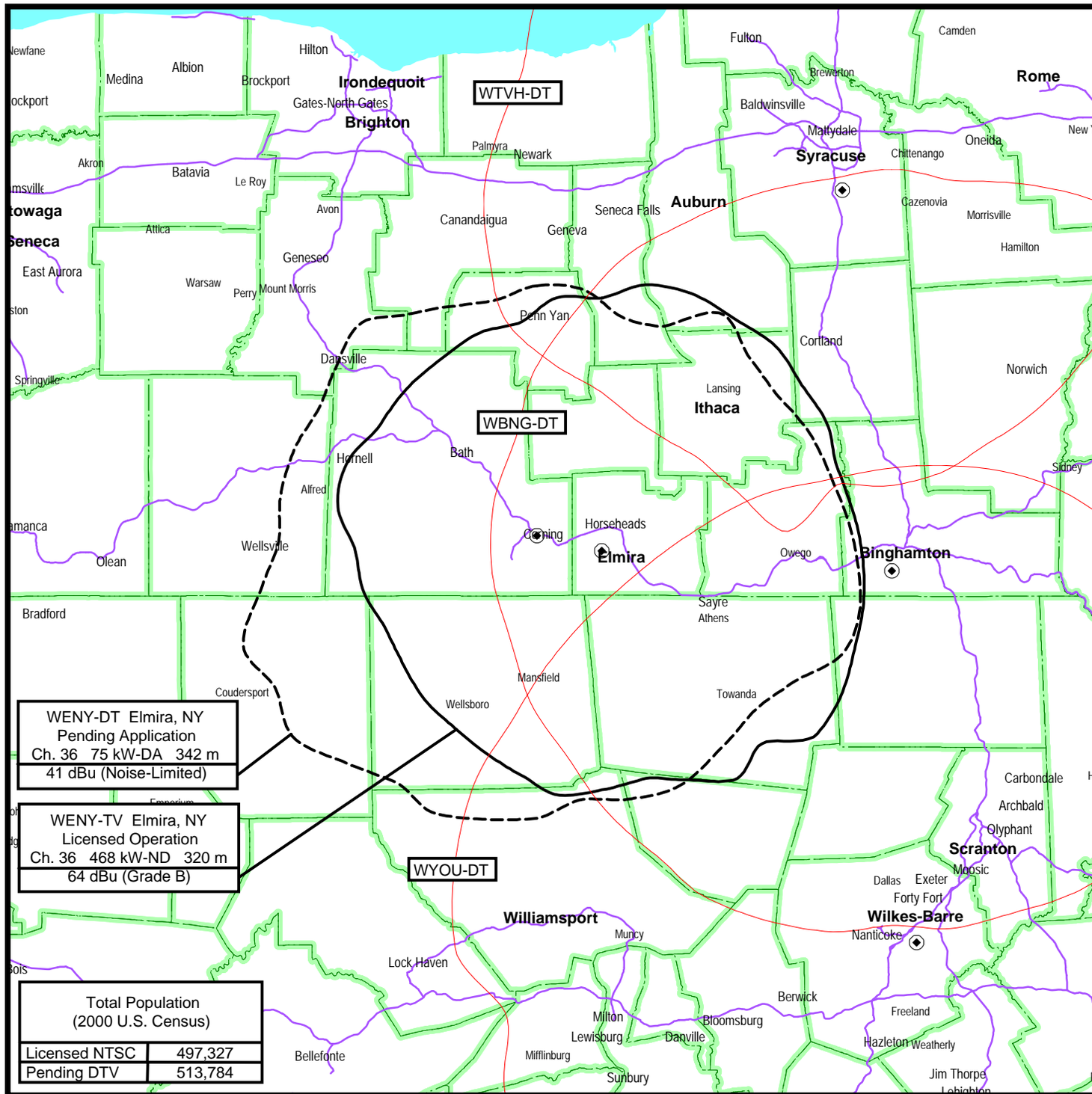
STATION WENY-TV
ELMIRA, NEW YORK



30 0 30 60 90 120 150
 Kilometers

FCC PREDICTED COVERAGE CONTOURS OF WENY AND OTHER ABC SERVICES

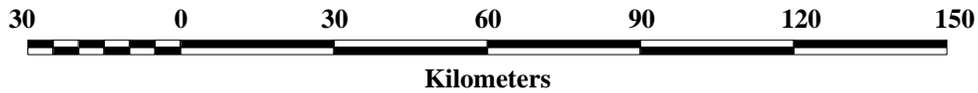
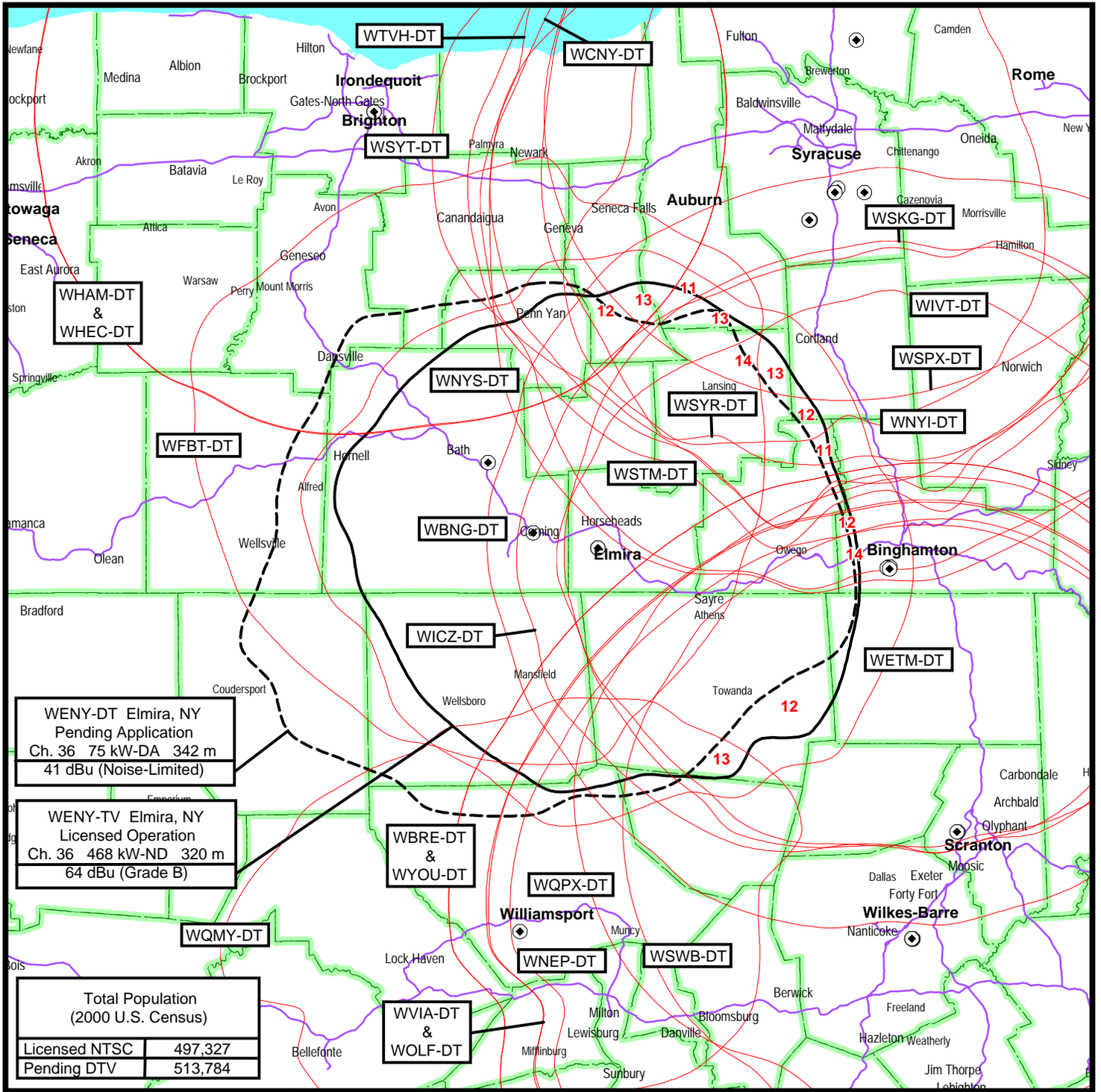
STATION WENY-TV
 ELMIRA, NEW YORK



FCC PREDICTED COVERAGE CONTOURS OF WENY AND OTHER CBS SERVICES

STATION WENY-TV
ELMIRA, NEW YORK

du Treil, Lundin & Rackley, Inc. Sarasota, Florida



FCC PREDICTED COVERAGE CONTOURS OF WENY AND OTHER SERVICES

STATION WENY-TV
 ELMIRA, NEW YORK

LIST OF DTV OTHER STATIONS WITH SERVICE CONTOURS
WITHIN THE WENY LOSS AREA

<u>Callsign</u>	<u>City</u>	<u>State</u>	<u>Status</u>	<u>Network</u>
WBNG-TV	Binghamton	NY	LIC	CBS, CW
WFBT	Bath	NY	CP	
WHAM-TV	Rochester	NY	APP	ABC, CW
WHEC-TV	Rochester	NY	APP	NBC
WICZ-TV	Binghamton	NY	LIC	FOX
WIVT	Binghamton	NY	CP	ABC
WNEP-TV	Scranton	PA	APP	ABC
WNYI	Ithaca	NY	APP	Univision
WNYS-TV	Syracuse	NY	LIC	MyNetworkTV
WOLF-TV	Hazleton	PA	LIC	FOX
WQMY	Williamsport	PA	APP	MyNetworkTV
WQPX	Scranton	PA	LIC	Ion
WSKG-TV	Binghamton	NY	LIC	PBS
WSPX-TV	Syracuse	NY	APP	Ion
WSTM-TV	Syracuse	NY	CP	NBC
WSWB	Scranton	PA	LIC	CW
WSYR-TV	Syracuse	NY	LIC	ABC
WSYT	Syracuse	NY	LIC	FOX
WTVH	Syracuse	NY	LIC	CBS
WVIA-TV	Scranton	PA	APP	PBS
WYOU	Scranton	PA	LIC	CBS
WBRE-TV	Wilkes-Barre	PA	LIC	NBC
WCNY-TV	Syracuse	NY	LIC	PBS
WETM-TV	Elmira	NY	CP	NBC