

**Exhibit 21**

Applicant requests special temporary authority ("STA") to operate WPTZ-DT at reduced power. This request proposes operation consistent with Applicant's DTV construction permit (FCC File No. BMPCDT-20060403BHW), except that the station's ERP would be 380 kW (i.e., nearly 60% of the authorized 650 kW).

Upon construction of the WPTZ-DT facility, the Applicant commenced equipment testing and program testing. During the testing phase, internal arcing in the transmitter occurred, which caused the station to cease program testing and to return to equipment testing. It has now been determined that operation at 380 kW is possible without arcing, and the station seeks authority to operate at this reduced power while awaiting delivery and installation of components to address the arcing issue. Because the facility is located on a mountain in Vermont, winter weather may interfere with the speedy repair of the transmitter. Accordingly, the Applicant respectfully requests STA for a 6-month period.

The attached engineering statement prepared by Bernard R. Segal, P.E., provides further technical details.

Because grant of the instant request for extension of STA would allow Applicant to begin to provide digital television service while Applicant effectuates certain repairs so that it may bring its digital facilities on air at full power, grant of the instant request would be in the public interest.

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ENGINEERING STATEMENT  
REQUEST FOR STA  
HEARST-ARGYLE STATIONS, INC.  
STATION WPTZ-DT, NORTH POLE, NEW YORK

Hearst-Argyle Stations, Inc. is the permittee in BMPCDT--20060403BHW for the operation of Station WPTZ-DT, North Pole, New York, on Channel 14, with maximum effective radiated power of 650 kW, and antenna radiation center height above average terrain of 845 meters. The facility was constructed in accordance with the construction permit, and the FCC was notified of the commencement of program testing. During the program testing phase, internal arcing in the transmitter occurred which required cessation of program testing and a return to equipment testing.

A delay has been encountered in acquiring replacement components that will permit full power operation. However, it has been determined that with the Harris, Sigma, transmitter operating at a power output level of 13 kW, corresponding to a maximum effective radiated power of 380 kW, arcing does not occur. Accordingly, the permittee, now, seeks special temporary authorization for reduced power operation so as to permit the delivery of digital programming while part replacements are awaited.

The ERP was determined as follows: Transmitter output:	11.14 dBk
RF system and transmission line loss:	0.81 dB
Antenna input power:	10.33 dBk
Antenna maximum power gain:	15.45 dB
Maximum ERP:	25.78 dBk
FCC administrative rounding:	25.8 dBk
	(380 kW)

BERNARD R. SEGAL, P. E.  
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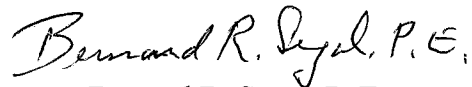
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Engineering Statement  
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Station WPTZ-DT, North Pole, New York

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As soon as the repairs have been made, appropriate new equipment performance measurements will be completed; a program test notification will be submitted; and an application for license will be filed.

I declare under penalty of perjury that the foregoing is true and correct. Executed on November 28, 2006.

  
Bernard R. Segal, P. E.