

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

(FOR CHIEF, VIDEO DIVISION, MEDIA BUREAU)

DATE: 10/02/2012

X CONSENT TO ASSIGNMENT:	FROM: PBC BROADCASTI	ING OF YOUNGSTOWN LICENSE, LLC	
	TO: WYTV TELEVISIC	DN, LLC	
Licensee/Permittee: (for transfer only)			
CALL FACILITY	- CTAT	AUXILIAR STATIONS	-

CALL	FACILII	ř		
CLASS SIGN	ID	FILE#	STATION LOCATION	
DT WYTV	4693	BALCDT-20120511ADB	YOUNGSTOWN, OH	

ALL CURRENTLY AUTHORIZED AUXILIARY STATIONS

Under authority of the Communications Act of 1934, as amended, the consent of the Federal Communications Commission is hereby granted to the transaction indicated above.

The Commission's consent to the above is based on the representations made by the applicants that the statements contained in, or made in connection with, the application are true and that the undertakings of the parties upon which this transaction is authorized will be carried out in good faith.

The actual consummation of voluntary transactions shall be completed within 90 days from the date hereof, and notice in letter form thereof shall promptly be furnished to the Commission by the seller or buyer showing the date the acts necessary to effect the transaction were completed. Upon furnishing the Commission with such written notice, this transaction will be considered completed for all purposes related to the above described station(s).

FCC Form 323, Ownership Report, must be filed within 30 days after consummation, by the licensee/permittee or assignee.

ADDITIONAL REQUIREMENTS FOR ASSIGNMENTS ONLY:

Upon consummation the assignor must deliver the permit/license, including any modifications thereof to the assignee.

It is hereby directed that, upon consummation, a copy of this consent be posted with the station authorization(s) as required by the Commission's Rules and Regulations.

The assignee is not authorized to construct nor operate said station(s) unless and until notification of consummation in letter form has been forwarded to the Commission or has been filed electronically.