

REQUEST FOR STA

By the instant request, ShawnTech Communications, Inc. ("ShawnTech") requests that the Commission grant to ShawnTech Special Temporary Authority ("STA") to operate the facilities (the "Facilities") specified in the instant STA Request. A Start Date of September 17, 2010 is respectfully requested, for a limited duration – until December 31, 2010.

As a general matter, ShawnTech is one of the leading resources for communications systems and services for the US corrections market. **The details of the particular experiment subject to this STA Request, and the equipment involved in the experiment, are proprietary in nature and subject to the Request for Confidentiality submitted simultaneously herewith as Exhibit 2.**

The STA is intended to help ShawnTech demonstrate the feasibility of this proprietary technology in a "real-world" environment. Such feasibility testing is anticipated to be completed by no later than 12/31/21010. Accordingly, grant of STA is appropriate under the rules and policies of the Commission.

As referenced more specifically at Confidential Exhibit 3, ShawnTech has already obtained the consent of an existing licensee in the area of the requested experiment, for ShawnTech's operation of the experiment on that carrier's licensed frequencies. ShawnTech is continuing to pursue consent from the other commercial licensees in the area of the experiment, and will continue to pursue such consent prior to September 17, and thereafter. In order to obtain expedited processing and grant by September 17, 2010, ShawnTech is agreeable to the imposition of a Special Condition by the Commission which states that, unless the Commission otherwise consents, ShawnTech's operation under the granted STA is limited only to those frequencies for which consent has been obtained from co-channel commercial licensees in the area of the experiment.

ShawnTech hereby advises that Dan DeCerbo Jr. will be available by wireless telephone at (937) 361-7461 and will act as a "stop buzzer" if any issues regarding interference arise during testing