FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/ ENGINEER: Dale Bickel TELEPHONE: (202) 418-2706 FACSIMILE: (202) 418-1410 E-MAIL: dale.bickel@fcc.gov

December 17, 2014

Elizabeth L. Shanin / WHPK-FM University of Chicago 5801 S. Ellis Avenue, Suite 619 Chicago, IL 60637

Re: WHPK-FM, Chicago, IL University of Chicago

Facility Identification Number: 69000

Special Temporary Authority BESTA-20141208ABC

Dear Ms. Shanin:

This is in reference to your filing of Devember 8, 2014, on behalf of the University of Chicago ("UC"). UC previously advised that the building on which WHPK-FM's licensed antenna had been located (Pierce Hall), was demolished in August 2013. A previous STA (BSTA-20130717AIK) for temporary facilities was granted July 29, 2013. WHPK-FM holds construction permit BPED-20130618ABI for a permanent installation, however those facilituies have not yet been constructed. UC explains that is awaiting zoning and building permits before it can proceed.

Requests for extension of STA will be granted only where the licensee can show that one or more of the following criteria have been met:

- Restoration of licensed facilities is complete and testing is underway;
- Substantial progress has been made toward restoration of licensed operation; or
- No progress has been made during the most recent STA period for reasons clearly beyond the licensee's control, and the licensee has taken all possible steps to expeditiously resolve the problem.

Extension of the July 29, 2013 is warranted, and the STA extension IS HEREBY GRANTED. WHPK-FM may continue to operate with the following temporary facilities:

Geographic coordinates: 41° 47′ 3.98″ N, 87° 36′ 1.0″ W (NAD 1927)

Channel: 203A 0115 (88.5 MHz)

Effective radiated power: 0.040 kilowatt (V) - ERP LIMITED TO THIS VALUE

Antenna height:

above average terrain: 42.5 meters above mean sea level: 222.5 meters above ground: 42.9 meters

Location: 3.3 meter pole, atop 6031 South Ellis Avenue.

Extensions may be requested and approved, provided the request demonstrates continued progress toward resuming licensed operation. UC must use whatever means are necessary to protect workers and the public from radiofrequency exposure in excess of the Commission's exposure guidelines. See 47 CFR § 1.1310.

This Special Temporary Authority expires June 15, 2015.

Sincerely,

Dale Bickel Senior Engineer Audio Division Media Bureau

Del Bick