

***REQUEST FOR
SPECIAL TEMPORARY AUTHORITY***

**AM BROADCAST STATION KCCV
OVERLAND PARK, KANSAS
760 KHZ
FACILITY ID: 6491**

BOTT BROADCASTING COMPANY

AUGUST, 2017

© 2015 JEREMY RUCK & ASSOCIATES, INC.

JEREMY RUCK & ASSOCIATES, INC.

P.O. Box 415
221 S. 1st Avenue
Canton, IL 61520

Tel: 309.647.1200
Fax: 855.332.9537
jeremyruck.com

8.11.2017

REQUEST FOR SPECIAL TEMPORARY AUTHORITY

The following engineering statement has been prepared for **Bott Broadcasting Company** ("Bott"), licensee of AM broadcast station KCCV at Overland Park, Kansas, and are in support of their request for special temporary authority to operate that facility with expected moment method, or computer modeled, parameters.¹

KCCV is currently operational under a special temporary authority for parameters at variance.² This STA was requested due to the ongoing construction and implementation of construction permit BP-20140729ACZ. This construction permit authorized the relocation of AM broadcast station KMBZ at Kansas City, Missouri to the KCCV area, where it is to be diplexed with the BBC facility.³ Under that STA, Bott was authorized to operate at parameters at variance while maintaining monitor points within licensed limits.

As discussed in the text for the request for the current KCCV special temporary authority, KCCV will be converting to a computer modeled or moment method proof. The moment method proof for KCCV is essentially complete, but construction on the KMBZ side of the array continues. The computer modeled proof for KCCV will be filed following the completion of KMBZ adjustments, and until that time, Bott respectfully requests a special temporary authority to operate with the expected moment method parameters. The delay in the submission of the proof is to ensure that the data contained therein is accurate once all construction activities have been completed.

¹ The Facility ID for KCCV at Overland Park, Kansas is 6491.

² See FCC File No. BSTA-20170221ABH.

³ The Facility ID for KMBZ at Kansas City, Missouri is 6382.

JEREMY RUCK & ASSOCIATES, INC.

P.O. Box 415
221 S. 1st Avenue
Canton, IL 61520

Tel: 309.647.1200
Fax: 855.332.9537
jeremyruck.com

Bott therefore respectfully requests the duration of this STA request to be 180 days, which is expected to be sufficient for the licensee of KMBZ to complete their work at the site. This submission has been filed as a new STA rather than an extension of the current due to the pending change from a traditional proof to a moment method proof.

A grant of this request would not constitute a significant environmental impact, and would be exempt from environmental processing. The operation under the expected moment method parameters would not increase the environmental impact already present from the existing array. Bott certifies that it will coordinate with all other users of the site to ensure that workers and other persons are not exposed to levels of radiofrequency radiation in excess of the applicable safety standards. Coordination activities will include, but are not necessarily limited to, a reduction in transmitter power or cessation of operation.

The preceding statement has been prepared by me, or under my direction, and is true and accurate to the best of my belief and knowledge.



Above signature is digitized copy of actual signature
License Expires November 30, 2017

Jeremy D. Ruck, PE
August 11, 2017

JEREMY RUCK & ASSOCIATES, INC.

P.O. Box 415
221 S. 1st Avenue
Canton, IL 61520

Tel: 309.647.1200
Fax: 855.332.9537
jeremyruck.com