

ENGINEERING STATEMENT OF CYNTHIA M. JACOBSON, P.E. IN SUPPORT OF A REQUEST FOR SPECIAL TEMPORARY AUTHORITY W262CV – BOSTON, MASSACHUSETTS CH. 262D (100.3 MHz) – 0.04 kW ERP – 90 M CL AGL

Facility ID: 145583

Prepared for: Salem Media of Massachusetts, LLC

I am a Consulting Engineer, an employee in the firm of Carl T. Jones Corporation, with offices located in Springfield, Virginia.

My education and experience are a matter of record with the Federal Communications Commission. I am a Registered Professional Engineer in the Commonwealth of Virginia, Registration No. 0402027914.

GENERAL

This office has been authorized by Salem Media of Massachusetts, LLC ("Salem"), licensee of FM translator station W262CV, Boston, Massachusetts, to prepare this engineering statement in support of a request for Special Temporary Authority. W262CV is a Class D station, licensed to operate on Channel 262 (100.3 MHz) with an Effective Radiated Power ("ERP") of 0.04 kW. W262CA has an outstanding construction permit authorization, FCC File No. 0000204912, authorizing a change in location, height, power and antenna pattern.

tel: (703) 569-7704

fax: (703) 569-6417

email: info@ctjc.com

www.ctjc.com

STATEMENT OF CYNTHIA M. JACOBSON, P.E.

W262CV - BOSTON, MASSACHUSETTS

Page 2

In order to facilitate the installation of the equipment at the construction permit site,

it is necessary to dismantle the transmitting equipment at the licensed site and then install

at the construction permit site. It will be necessary to "go silent" while the transition is

being made from the licensed site to the construction permit site. It is anticipated that the

installation of the equipment at the new site should be complete within ninety days.

Following completion of installation in accordance with the construction permit,

appropriate notification to the FCC will be made and a license application filed

accordingly.

CONCLUSION

It is submitted that the proposed facility described herein would comply with the

technical standards of the Commission's Rules and Regulations.

This engineering statement was prepared by me or under my direct supervision

and is believed to be true and correct.

DATED: January 24, 2023