

19700 Janelia Farm Boulevard, Ashburn, VA 20147 Phone 703-726-5500 • Fax 703-726-5600 www.comsearch.com

Supplemental Showing Pursuant To:

101.103 (d) Frequency Coordination Procedures

Reference:

Boeing Company
Job Number: 091124COMSDS03
17-80 BLDG - TEST RCV, WA.
3.6, 4.0 GHz MICROWAVE SYSTEM
Experimental License WD2XNX, 0291-EX-PL-2004, 0275-EX-RR-2009

Coordination data for the above referenced microwave route was forwarded to the existing licensees and applicants whose facilities could be affected on November 24, 2009.

The following carriers or their designated coordination agents were notified, and there are no unresolved interference objections.

Licensees

ACKERLEY BROADCASTING OPERATIONS, LLC

Associated Press - Cts Engineering

Bellevue Community College (KBCS)

COMCAST OF EVERETT, INC.

COMCAST OF FLORIDA/WASHINGTON, LLC

COMCAST OF PUGET SOUND, INC

COMCAST OF TACOMA, INC.

COMCAST OF TUALATIN VALLEY, INC.

COMCAST OF WASHINGTON IV, INC.

CORNERSTONE, INC.

CSC

Evergreen State College

Fisher Broadcasting - Seattle TV, LLC

Fisher Broadcasting - Washington TV LLC

Fisher Broadcasting, Portland TV (KATU)

Fisher Broadcasting, Inc.

Fox Broadcasting Corp.

GCI Communication Corporation

Great Western Communications, LLC

Infosat Communications Inc

International Communications Group, Inc.

KBOO Foundation

KBPS PUBLIC RADIO FOUNDATION

KIRO TV, INC

KSER FOUNDATION

MCI Communication Services, Inc.

National Public Radio

Pacific Lutheran University (KPLU-FM)

RGA Cable

Summit Cablevision L.P.

TCI PACIFIC COMMUNICATIONS, INC.

TELUS COMMUNICATIONS,(B.C.)INC.

Toledo Telephone/RGA Cable

University of WA Board of Regents KEXPFM

WAVEDIVISION I, LLC

WAVEDIVISION III, LLC

Washington State University



19700 Janelia Farm Boulevard, Ashburn, VA 20147 Phone 703-726-5500 • Fax 703-726-5600 www.comsearch.com

Supplemental Showing Pursuant To: 101.103 (d) Frequency Coordination Procedures

Reference:
Boeing Company
Job Number: 091124COMSDS03

(Continued)

Respectfully Submitted, COMSEARCH

/s/ Dong Shin Engineer