

GPS Adjacent Band Compatibility Assessment Workshop

U.S. Department of Transportation Volpe Center

55 Broadway Cambridge, MA 02142

MIC, 12th Floor

AT&T dial-In: 877-336-1280, Passcode 4472747

WebEx: <https://volpecenterevents.webex.com/volpecenterevents/onstage/g.php?d=298636626&t=a>

September 18, 2014

Meeting Agenda

10:00 AM	Introductions and Welcoming Remarks	David Ishihara Deputy Associate Administrator for Operations, USDOT/Volpe Center
10:15AM	Overview of GPS Adjacent Band Compatibility Assessment	Karen Van Dyke Director, Office of Positioning, Navigation, and Timing (PNT)
10:25 AM	Overview of the Implementation Plan (GPS Receiver data collection, modeling, and receiver testing)	Stephen Mackey, Hadi Wassaf USDOT/Volpe Center
11:00 AM	Development of GPS Receiver Use Cases	Hadi Wassaf USDOT/Volpe Center
12:00 PM	Lunch	All
1:15 PM	GPS Receiver Data/Characteristics Needed	Hadi Wassaf USDOT/Volpe Center
2:30 PM	GPS Antenna Data/Characteristics Needed	George Dimos USDOT/Volpe Center
3:45 PM	Break	All
4:00 PM	Timeline, Proprietary Data, and Next Steps	Stephen Mackey USDOT/Volpe Center
4:30 PM	Open Discussion	All
5:00 PM	Adjourn	All

All Presentations will be presented by the Volpe Center with feedback/discussion by participants.