

AVIATION TECHNICAL SUBCOMMITTEE

March 24, 2022 10:30 A.M. - 11:30 A.M.

Microsoft Teams Call-In Link:

https://teams.microsoft.com/l/meetup-

join/19%3ameeting_YWM1Mjg5MGQtNjBkYS00YWFjLWFjZDltYmNk0TA3ZDU5YTU2%40thread.v2/0?context= %7b%22Tid%22%3a%22dc508cfa-4cfb-4b61-ac4d-0c43aceb0e43%22%2c%220id%22%3a%22a15e5263-4ee2-4e67-acda-4204a4247daa%22%7d

Call-in Number: +1 202-650-0424 Conference ID: 158880339#

AGENDA

10:30 A.M. 1. WELCOME, INTRODUCTIONS, AND APPROVAL OF HIGHLIGHTS FROM PREVIOUS MEETING (JANUARY 27, 2022)

Kevin Clarke, Maryland Aviation Administration

10:35 A.M. 2. STAFF ANNOUNCEMENTS

Timothy Canan, Planning Data and Research Program Director, COG/TPB

Mr. Canan will update the Subcommittee with announcements related to the TPB's air systems planning program, including recent FAA AIP Grant activities and staffing activities.

10:40 A.M. 3. DRAFT SCOPE OF WORK OUTLINE AND SCHEDULE FOR 2022 WASHINGTON-BALTIMORE REGIONAL AIR PASSENGER SURVEY

Timothy Canan, Planning Data and Research Program Director, COG/TPB Kenneth Joh, Principal Statistical Survey Analyst, COG/TPB

The Subcommittee will receive and discuss an outline of the scope of work identifying consultant support tasks and activities anticipated for the 2022 Washington-Baltimore Regional Air Passenger Survey, as well as a preliminary schedule of key tasks and activities to be undertaken throughout the survey.

11:15 A.M. 4. ROUNDTABLE DISCUSSION

Kevin Clarke, Maryland Aviation Administration

An opportunity for Subcommittee members to share current activities of interest.

11:25 A.M. 5. OTHER BUSINESS

Kevin Clarke, Maryland Aviation Administration

11:30 A.M. 6. ADJOURN

The next meeting is scheduled for May 26, 2022.

The TPB is staffed by the Department of Transportation Planning of the Metropolitan Washington Council of Governments.

Reasonable accommodations are provided upon request, including alternative formats of meeting materials. For more information, visit: www.mwcog.org/accommodations or call (202) 962-3300 or (202) 962-3213 (TDD)