TRAFFIC SIGNAL SUBCOMMITTEE
Thursday, June 20, 2019
10:00 – 11:30 A.M.

Centennial Park, Pavilion D
10000 Clarksville Pike

AGENDA

1. WELCOME AND INTRODUCTIONS

2. REVIEW OF PREVIOUS MEETING MINUTES

3. FIELD OBSERVATIONS OF THE ALWAYS-ON FIRE HOUSE TYPE MARYLAND PEDESTRIAN SIGNAL (20 min.)
Yao Cheng, MDOT SHA

4. AUTOMATED SIGNAL PERFORMANCE MEASURES USING EMERGING DATA SOURCES (20 min.)
Greg Jordan, UMD, CATT Lab

5. LOOK ALIVE FEATURING SIGNAL WOMAN (5 min.)
Bala Akundi, BMC

6. TRAFFIC SIGNAL FORUM/ITSMD ANNUAL MEETING (20 min.)
Topics, speakers, for two signal tracks

7. TECHNOLOGY SHOWCASE (20 min.)
Control Technologies seeks to provide its customers with the very best traffic signal control and ITS solutions, so we work very closely with modern high-tech organizations, which are known for delivering innovation solutions that improve the efficiency, intelligence and safety of transportation networks while enhancing usability and productivity to keep traffic moving. Jim Lampe will highlight a new application using Blyncsy that collects traffic data and a transit AVL layer and displays it for the public.

Next Meeting – October 17, 2019

For upcoming meetings and directions to BMC, visit www.baltometro.org.

Weather Alert – In the event that Baltimore County schools are closed system-wide, all meetings (a.m. and p.m.) of the Baltimore Regional Transportation Board and its subcommittees will be canceled for that day. If the school system closes during the day, any meetings scheduled for the remainder of the day or evening are canceled. Delays in the opening of the school system do not impact any committee or their scheduled time.
The Baltimore Regional Transportation Board operates its programs and services without regard to race, color, or national origin in accordance with Title VI of the Civil Rights Act of 1964, and other applicable laws. Appropriate services can be provided to qualified individuals with disabilities or those in need of language assistance who submit a request at least seven days prior to a meeting. Call 410-732-0500.