2024 Annual Tri-Service and Industry Review Meeting

AIRFIELD ASPHALT USER/PRODUCER GROUP

Location: Walter E. Washington Convention Center

Room 141

WebEx:

https://usace1.webex.com/usace1/j.php?MTID=m3be0b91d23cbd3bf151481e554a6197d

Date: Wednesday, January 10, 2024

Time: 1:00 PM (1300) to 5:00 PM (1700) – All Times are Eastern Time (ET).

AGENDA

1:00pm-1:10pm Welcome: Dr. Mark Buncher, Co-Chairman, Asphalt Institute

Mr. Matthew Hoyle, Co-Chairman, USACE-TSC

1:10pm-1:30pm Agency Discussions

Open discussion opportunity for agencies (FAA and DoD).

1:30pm-2:15pm FAA AC 150/5370-10*: P-401 Asphalt Mix Pavement - Proposed/Anticipated

Changes

Mr. Jeff Crislip, Senior Civil Engineer - Pavement, FAA

Discussion led by FAA on anticipated/proposed changes to P-401. As time allows,

feedback from attendees is welcome/anticipated immediately following the

presentation.

2:15pm-3:00pm Unified Facilities Guide Specification (UFGS) 32 12 15.13 Asphalt Paving for

Airfields - Proposed/Anticipated Changes

Mr. Matthew Hoyle, Materials Engineer, USACE-TSC

Discussion led by USACE-TSC on anticipated/proposed changes to UFGS 32 12

15.13. As time allows, feedback from attendees is welcome/anticipated immediately

following the presentation.

3:00pm-3:15pm **Break**

3:15pm-4:00pm DoD Airfield Asphalt Pavement – Submittal Procedures and Database

Dr. Ben Cox, Senior Research Engineer, USACE-ERDC

Discussion led by USACE-ERDC on efforts to improve handling, review, and archiving of airfield pavement construction data through the development of (1) standardized asphalt mix design and lot report submittal templates, and (2) a web-

based submission portal and construction record database.

4:00pm-4:45pm Airfield Asphalt Pavement Technology Program (AAPTP) Update

Dr. Richard Willis, Vice President, Engineering, Research & Technology, National Asphalt Pavement Association

NAPA will provide an update to the current AAPTP projects. NAPA will also be requesting input from the audience for future AAPTP projects.

4:45pm-5:00pm Final Comments/Open Discussion