Day One - September 11th: ITS presentations

8:00am – Registration
8:30 – ITS Business Meeting
8:45 – Introductions

**Session 1 – Integrated Corridor Management (Moderator: Dean Deeter)**

9:00 – AMATS: Glenn Highway Integrated Corridor Management (ICM) Study (Speaker TBD)
9:30 – ICM, Connected Vehicles, and Smart Cities: Bringing it all together (Koorosh Olyai, Stantec)

10:00 – Break

**Session 2 – Road Weather Maintenance ITS Tools (Moderator: Sander Schjivens)**

10:15 – MDSS and MMS - using the latest technology to support Alaska DOT&PF’s operations (Ron Davis, AKDOT/M&O)
10:45 – Innovations in RWIS Using Low Cost Alternatives (Billy Connor/UAF)
11:15 – RWIS Technology (Mark DeVries, Vaisala)

12pm – *Keynote Luncheon*
   Transportation Systems Management and Operations (TSMO)
   What State DOT’s Are Doing – Les Jacobson, WSP and Dean Deeter, Athey Creek Consultants

**Session 3 – Yukon ITS Applications and Drone Use by AKDOT (Moderator: Ron Davis)**

1:45 – AK DOT Drone use for support of surveying and mapping in 2017 (NR/Troy Hicks/Surveyor)
       High Mast Tower Inspections (Jesse Escamilla, AKDOT)
AK DOT Drone Use for Construction (Andrew Plumlee and Brandi Milles, AKDOT, Northern Region)

Session 4 – Signal and Traffic ITS Applications (Moderator: Lisa Idell-Sassi)

3:00 – Fairbanks Signal Operations Center and Fiber Optic Interconnect
(Art Johnson, Kinney Engineering)

3:30 – ITS used for traffic count and other applications - AKDOT Highway Data
(Matt Murphy, AKDOT)

4:00 – ITS Alaska President’s closing comments (Les Jacobson, WSP)

Day Two - September 12th: ITS Training

Provided by: ITS America and USDOT

Location: BP Energy Center (same room as first day of meeting)

12 student minimum required

8:30am – 12pm: Connected Vehicle 102

12-1: LUNCH

1:30 – 4:30: Course - TBD