

# USDOT Connected Vehicle PlugFest

## November 15-18, 2016

---

### Session 1 - Presentations (Public Forum)

- **Date:** November 15, 2016
- **Location:** Danlaw Facility, Building 3, 41131 Vincenti CT, Novi, MI 48375.
- **Web Connection:** TBD

TUESDAY, NOVEMBER 15	
Time	Activity
09:00 – 09:15 am	Welcome and Introductions <Danlaw>
9:15 – 10:45 am	PlugFest Overview – Guest Speaker <USDOT> <ul style="list-style-type: none"><li>• Kevin Gay (ITS JPO)</li><li>• Ariel Gold (ITS JPO)</li><li>• John Harding (NHTSA)</li></ul>
10:45 – 11:00 am	Mid-morning Break
11:15 – 12:00 pm	SCMS POC End Entity Interface Overview <CAMP>
12:00 – 1:15 pm	Lunch (Provided on-site)
1:15 – 2:00 pm	Certification Overview – Common Testing Methodology <COC>
2:00 – 2:45 pm	Test Control Interface Description, Questions and Answers <7Layers>
2:45 – 3:15 pm	Pre-Certification Testing Overview <Danlaw>
3:15 – 3:45 pm	Pre-Certification Testing Overview <7 Layers>
3:45 – 4:00 pm	Mid- afternoon Break
4:00 – 4:30 pm	Pre-Certification Testing Overview <SWRI>
4:30 – 5:00 pm	Wrap-up & Questions
5:00 – 7:00pm	Reception – Drinks and Hors D'oeuvres

# USDOT Connected Vehicle PlugFest

## November 15-18, 2016

---

### Session 2 - Breakout Sessions (Private Forum)

- **Date:** November 16-18, 2016
- **Location:** Danlaw Facility, Building 3, 41131 Vincenti CT, Novi, MI 48375.

WEDNESDAY, NOVEMBER 16	
Time	Activity
9:00 – 9:30 am	Testing Overview and Sign-up
9:30 – 12:00 pm	Testing Breakout – Testers will work with the certification team’s test stations during their scheduled time.
12:00 – 1:30 pm	Lunch (Participants leave to get lunch offsite)
1:30 – 5:00 pm	Continued Testing
THURSDAY, NOVEMBER 17	
Time	Activity
9:00 – 12:00 pm	Testing Breakout – Testers will work with the certification team’s test stations during their scheduled time.
12:00 – 1:30 pm	Lunch (Participants leave to get lunch offsite)
1:30 – 4:00 pm	Continued Testing
4:00 – 5:00 pm	Testing Wrap-up & Final comments
FRIDAY, NOVEMBER 18	
Time	Activity
9:00 – 12:00 pm	Additional Testing upon request