

EVE IWG	
Date	April 10-11, 2017
Title	EVE IWG Session #22
Informal Document	EVE-22-02-Rev1e

Location: National Vehicle and Fuel Emissions Laboratory (NVFEL)
 2000 Traverwood Drive, Ann Arbor, MI, U.S.A.
 Conference Room C126

Adobe Connect:

<http://epawebconferencing.acms.com/eve-22-day-1/>

Room Passcode: eve22

Conference Number(s):

U.S. and Canada Toll Free: (866) 299-3188

International: (706) 758-1822

Conference code: 734 214 4348

Day 1: 09:00 - 17:00 (EDT -5:00), Ann Arbor, Michigan, U.S.A.

	Time	Agenda item	Lead	Working Paper Number
	09:00 – 09:20	Arrival & security clearance	U.S. EPA	
1	09:20 – 09:30	Welcome, Agenda	Chair, Co-Chair, Secretary	EVE-22-02- Rev2e
2	09:30 – 10:10	Introductions	Chair, Secretary	EVE-22-08e
3	10:10 – 10:30	Update on other IWGs: - WLTP - EVS	Matthias Naegeli Tetsuya Niikuni	EVE-22-14e
	10:30 – 11:00	BREAK		
4	11:00 – 11:45	Highlights of EVE-21, review of action items and new mandate - Discussion on roadmap/timing	Secretary	ECE-TRANS- WP29-2016- 116e EVE-22-06e
5	11:45 – 12:30	JRC activities related to EVs	Elena Paffumi Michele De Gennaro	EVE-22-07e
	12:30 – 14:00	LUNCH		

5	14:00 – 14:45	EV battery durability testing	Dean MacNeal (tele)	EVE-22-11e
5	14:45 – 15:30	Battery life modelling	Theresa Granerus	EVE-22-05e
	15:30 - 16:00	BREAK		
5	16:00 – 16:20	Nissan Leaf accumulation study	Martha Christenson	EVE-22-10e
5	16:20 – 17:00	Thoughts on durability, default deterioration and requirements matrix	Chair	EVE-22-09e

Day 1: Social Event

Monday Evening Dinner – 19:00 EDT

Carson’s American Bistro

2000 Commonwealth Blvd.

Ann Arbor, MI 48105

<http://carsonsamericانبistro.com>

Adobe Connect:

<http://epawebconferencing.acms.com/eve-22-day-2/>

Room Passcode: eve22

Conference Number(s):

U.S. and Canada Toll Free: (866) 299-3188

International: (706) 758-1822

Conference code: 734 214 4348

Day 2: 09:00 - 17:00 (EDT -5:00), Ann Arbor, Michigan, U.S.A.

	Time	Agenda item	Lead	Working Paper Number
	09:00 – 09:20	Arrival & security clearance	U.S. EPA	
5	09:20 – 10:00	Predicting and Validating Battery Degradation in xEV Applications	Bob Taenaka	EVE-22-15e
6	10:00 – 10:30	Update on subgroup activities for Part B of the new EVE mandate: - Consideration of upstream emissions	China, Secretary	ECE-TRANS-WP29-2016-116e
	10:30 – 11:00	BREAK		
7	11:00 – 11:30	Update on subgroup activities for Part B of the second EVE mandate: - Determining power of EVs - Leadership, technical sponsor, and schedule of power determination TF -ISO and SAE Update	Dongseok CHOI Mike Duoba Tetsuya Niikuni Masao Kubodera	ECE-TRANS-WP29-2016-116e EVE-22-13-Rev1e EVE-22-03e
7	11:30 – 12:00	Japan suggestion for approach to EV power determination	Tetsuya Niikuni	EVE-22-04e
7	12:00 – 12:30	Discussion of next steps for power determination	Chair, Co-Chair, Secretary	
	12:30 – 14:00	LUNCH		
8	14:00 – 14:40	Review and agree to action items & next steps	Chair, Co-Chair, Secretary	
9	14:40 – 14:45	Discuss next EVE meetings: EVE-23, Jun 2017 (Geneva) & EVE-24, Oct 2017 (Austria)	Secretary	
10	14:45 – 15:00	Day 2 summary, Concluding remarks, Closing	Chair, Co-Chairs, Secretary	
	15:00 – 15:15	BREAK		
11	15:15 – 17:00	Tour of EPA test facilities	U.S. EPA	