## Informal document: **EVE-54-01e** (54<sup>th</sup> EVE IWG Meeting – February 16<sup>th</sup>, 2022)

EVE IWG			
Date	February 16 <sup>th</sup> , 2022		
Time	05h30 – 08h00 (Eastern Standard Time)		
Title	EVE IWG Session #54		
Informal Document	EVE-54-01e		

## EVE IWG Meeting, February 16, 2021

	Time	Agenda item	Lead	Working Paper #
1	05:30 - 05:40	Introductions, review of	Chair	EVE-54-01e
		agenda		
2	05:40 - 06:00	Review list of items for new	EVE IWG	EVE-54-01e
		EVE work		
3	06:00 - 06:40	Dattany durahility Novt Stance	lanan	$\Gamma \setminus \Gamma \Gamma I = 0$ $Pov(1o)$
3	06:00 - 06:40	Battery durability Next Steps:	Japan	EVE-54-02-Rev1e
		Japan presentation Proposal		
		for annex 2 of battery		
		durability phase 2		
		Other phase 2 discussion		
		points		
	06:40 - 06:55	Coffee break		
4	06:55 – 07:15	Battery durability HDV	Japan	EVE-54-05e
		discussion	JRC	EVE-54-04e
		Presentation from JRC		
		Presentation from Japan		
4	07:30 - 08:00	Discussion of power	EVE IWG	EVE-54-03e
		determination and next steps		
		Japan presentation on GTR	Japan	
		No. 21		

Discussion item topics for next EVE IWG work

- Establishment of sub group for HDV battery durability
- Research and testing needs for phase 2 battery durability
- Implementation of monitoring stage
- Incorporation of normal usage indices

## Informal document: **EVE-54-01e** (54<sup>th</sup> EVE IWG Meeting – February 16<sup>th</sup>, 2022)

- Setting MPR for range
- Establishment of data collection mechanisms
- Advancing MPR on UBE indicator (with data available)
- Establishing a base MPR for range indicator
- Consideration of monitoring for OVC-HEVs and PEVs
- Determine equivalent all electric range for OVC-HEVS and PEVS
- Consideration of HDVS
- Consideration of reference method for GTR No. 21
- Changes to GTR No. 21
- Additional testing for GTR No. 21