## WLTP Overall Status and Schedule as of April 2019

**ID**: Informal Document Waiting **WD**: Working Document ON GOING COMPLETED 2018 2019 2020 **ITEMS STATUS** 8 9 10 11 12 10 11 12 1 2 3 4 5 6 7 9 10 11 12 4 5 6 7 **GRPE** Meeting 79th 81st 78th 80th **WLTP IWG** Meeting 24th 25th 26th 27th 28th 29th 30th 31st 32nd **Activities** Phase\_3 Phase\_2b Original Overall **Schedule** Phase\_2b Phase\_2c? Likely UNR WD ID Type I & IV ID WD #1 #1 ID WD Durability, COP ID WD #1 #1 consider regional WD ID WD ID #1 #1 unique requirement GTR #15 Amendment WD Technical ID WD Technical Report Report #5 #6 #6 a input from IWG member proposals b input from SG EV proposals GTR #19 WD Technical Amendment re-open, if IWG member requests Report **NEW GTR** Low Temp, OBD, ID WD others Cycle Classification ID waiting for EVE outcome WD (HEV System Power) Gear Shift WD **Management of Gear Shift Tool** pursue harmonisation Trace Indices WD ID WD under the UNR TF Supplemental Technical Low Temp ID WD Test MAC start activities, if CP requests Crankcase & Idle start activities, if CP requests

WLTP-26-02e

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		ON GOING			Waitii	ng		COMPLETED						WD : Working Document														
ITEMS	STATUS	9	20	18 11 12	1	2	3	4	5	6	)19   7	8	9	10	11	12	1	2	3	4	5	6	020	8	9	10	11	12
Evapo.		9	WD #2	Technical		_	en, if CP reque			0		8	9	10	11	12	1	2	3	4	3	0	/	8	9	10	11	12
<b>Durability</b> ICE		colla	borat	e with UN	IR TF				ID					WD														
Battery							İ								İ	İ	wait	ing fo	or EVE	E out	come		İ	İ				
OBD						pened	t									ID		WD	:	nnical port								
СОР		colla	borate	e with UN	IR TF				ID					WD														
ISC																												
New Open Issues																												
Family definition										start	activit	ies, if	CP re	eques	ts													
Dual-axis dyno.		colla	borat	e with UN	NR TF				ID					WD														
Improvement of R/L determination			WD	Technical Report													ID		WD		nnical port							
h CFD																	ID		WD									
1.5% span gas for low concentration	1																ID		WD									