

CONVOY CORREL VALIDATION TESTS - CIRCUITS AND TEMPERATURE EFFECTS

tyre id	CAT	VEH	HOT TEMPERATURE DEKRA			LOW TEMPERATURE DEKRA			HOT TEMPERATURE IFV			LOW TEMPERATURE IFV		
			NUM TEST	TEMP TEST	STATUS	NUM TEST	TEMP TEST	STATUS	NUM TEST	TEMP TEST	STATUS	NUM TEST	TEMP TEST	STATUS
TYRE #94	NORMAL	GOLF8	DEKRA#100	24.7°C (spec 20-30°C)	finished	DEKRA#200	(spec 7-15°C)		IFV#110	(spec 15-25°C)	finished	IFV#210	(spec 5-12°C)	
TYRE #121	NORMAL	GOLF8												
TYRE #164	NORMAL	AUDIA4	DEKRA#101	22.6°C (spec 20-30°C)	finished	DEKRA#201	(spec 7-15°C)		IFV#111	(spec 15-25°C)	finished	IFV#211	(spec 5-12°C)	
TYRE #166	NORMAL	AUDIA4												
TYRE #19	3PMSF	GOLF8	DEKRA#103 = #32	(spec 15-20°C)	ongoing	DEKRA#203	(spec 5-13°C)		IFV#113	16.6°C (spec 15-20°C)	finished	IFV#213	(spec 0-10°C)	
TYRE #52	3PMSF	GOLF8												
TYRE #54	3PMSF	AUDI Q5												
TYRE #300	MS	GOLF8	DEKRA#104	21.3°C (spec 20-30°C)	finished	DEKRA#204	(spec 7-15°C)		IFV#114	(spec 15-25°C)	ongoing	IFV#214	(spec 0-10°C)	
TYRE #301	MS	GOLF8												

DASHBOARD CORRELATION VALIDATION CONVOY METHOD C1

04/11/2024



Number of SKUs tests done (corrélacion and validation) :

	circuits and tempe effects		veh effects
	Hot tempe IFV+DEKRA	Low tempe IFV+DEKRA	vehicule tests
nb of SKUs to be tested	18	18	9
nb of SKUs finished	13	0	0
% finished	72%	0%	0%

CONVOY CORREL VALIDATION TESTS - VEHICLE EFFECTS

tyre id	CAT	VEH	NUM TEST	TEMP TEST	STATUS
TYRE #166	NORMAL	AUDIA4	DEKRA#105	(spec 10-30°C)	
TYRE #166	NORMAL	BMW X1			
TYRE #166	NORMAL	AUDI Q5			
TYRE #52	3PMSF	GOLF8	IFV#115	(spec 5-15°C)	
TYRE #52	3PMSF	RENAULT ?			
TYRE #52	3PMSF	TOYOTA ?			
TYRE #300	MS	GOLF8	DEKRA#106	(spec 10-30°C)	ongoing
TYRE #300	MS	AUDIA4			
TYRE #300	MS	BMWS2			