

Data requested in Log Sheet Aborted / Invalidated Tests

CALID/ CVN for Engine ECU	MODEL_YEAR	MODEL/VEH_DESC	VIN	TEST_ID	START_DATE [yymmdd]	START_TIME [hh:mm]	DRIVE_CYCLE	START_MILEAGE [mi]	END_MILEAGE [mi]	VALID/INVALIDATED/ABORTED total test	EXPLANATION (IF INVALIDATED OR ABORTED)	VEHICLE_ID
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		N/A	200218	15:14	Learned value adaptation	31	87	N/A	vehicle stabilization driving without emission measurement test equipment	GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		N/A	200218	18:56	Learned value adaptation	87	89	N/A	vehicle stabilization driving without emission measurement test equipment	GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		N/A	200219	4:17	Learned value adaptation	89	143	N/A	vehicle stabilization driving without emission measurement test equipment	GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		Transfer drive LATC to LA City route	200220	14:26	Transfer Drive	143	161	N/A	Transfer drive without emission measurement performed	GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		W167-3511 LA City Default Mode 20-Feb-2020	200220	15:01	LA City	161	178	Invalid	PEMS Failed post-calibration check - results invalid	GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		Transfer drive LA City route to LATC	200220	16:21	Transfer Drive	178	195	N/A	Transfer drive without emission measurement performed	GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		Transfer drive LATC to LA City route	200221	11:11	Transfer Drive	195	213	N/A	Transfer drive without emission measurement performed	GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		W167-3511 LA City Default Mode 21-Feb-2020	200221	11:42	LA City	213	229	Valid		GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		Transfer drive LA City route to LATC	200221	12:45	Transfer Drive	229	247	N/A	Transfer drive without emission measurement performed	GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		W167-3511 A0 24-Feb-2020	200224	11:16	A0	247	271	Valid		GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		W167-3511 A1 24-Feb-2020	200224	11:48	A1	271	299	Valid		GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		W167-3511 A2 24-Feb-2020	200224	12:20	A2	299	316	Valid		GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		W167-3511 B1 24-Feb-2020	200224	12:57	B1	316	334	Valid		GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		W167-3511 B2 24-Feb-2020	200224	13:28	B2	334	362	Valid		GLE350 4MATIC / W167-3511
CALID: 2649010600190067 CVN: DD 88 94 03	MY21	GLE350 4MATIC / W167-3511		Transfer drive CARB to LATC	200224	14:02	Transfer Drive	362	386	N/A	Transfer drive without emission measurement performed	GLE350 4MATIC / W167-3511

Data requested in Flat File

VIN	TEST_ID	TEST_TYPE / PEMS ROUTE	BAG_NUMBER / ROUTE SEGMENT	VEH_DESC	MODEL_YEAR	ENGINE_FAMILY	FUEL_TYPE	LOCATION	FACILITY	AVERAGE TEMP [F]	AVERAGE ALTITUDE (m)	AVERAGE HUMIDITY %RH	START_DATE [yymmdd]	START_TIME [hh:mm]	START_ODOMETER [mi]	GRAMS_PER_MILE_CO2	GRAMS_PER_MILE_CO	GRAMS_PER_MILE_THC	GRAMS_PER_MILE_NM HC	GRAMS_PER_MILE_NM OG	GRAMS_PER_MILE_NOX	GRAMS_PER_MILE_NOX OG+NOK	VOL_MPG	DISTANCE [mi]	LAB_OC STATUS	COMMENTS
	N/A	N/A	N/A	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	N/A	N/A	N/A	200218	15:14	31					N/A	N/A				N/A	Vehicle stabilization driving
	N/A	N/A	N/A	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	N/A	N/A	N/A	200218	18:56	87					N/A	N/A				N/A	Vehicle stabilization driving
	N/A	N/A	N/A	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	N/A	N/A	N/A	200219	4:17	89					N/A	N/A				N/A	Vehicle stabilization driving
	LATC to LA City route	N/A	Transfer Drive	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	N/A	N/A	N/A	200220	14:26	143					N/A	N/A				N/A	Transfer Drive
	City Default Mode 20-Feb-2020	PEMS Combined Test Route	LA City	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	82	78	22	200220	15:01	161	598.77	1.75998	0.00568	0.00525	0.00541	0.02729	0.03270	14.32	15.97	NOK	calibration check - results invalid
	City route to LATC	PEMS Combined Test Route	Transfer Drive	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	N/A	N/A	N/A	200220	16:21	178					N/A	N/A				N/A	Transfer Drive
	LATC to LA City route	N/A	Transfer Drive	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	N/A	N/A	N/A	200221	11:11	195					N/A	N/A				N/A	Transfer Drive
	City Default Mode 21-Feb-2020	PEMS Combined Test Route	LA City	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	84	73	18	200221	11:42	213	471.10	1.23075	-0.00018	-0.00017	-0.00018	0.02402	0.02384	18.2	16.29	OK	
	City route to LATC	PEMS Combined Test Route	Transfer Drive	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	N/A	N/A	N/A	200221	12:45	229					N/A	N/A				N/A	Transfer Drive
	W167-3511 A0 24-Feb-2020	PEMS Combined Test Route	A0	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	72	56	42	200224	11:16	247	324.41	0.74254	0.01238	0.01145	0.01260	0.01033	0.02293	26.45	23.98	OK	
	W167-3511 A1 24-Feb-2020	PEMS Combined Test Route	A1	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	75	228	37	200224	11:48	271	356.01	0.81439	0.00357	0.00331	0.00341	0.00883	0.01224	24.1	27.23	OK	
	W167-3511 A2 24-Feb-2020	PEMS Combined Test Route	A2	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	75	570	34	200224	12:20	299	586.51	1.17386	0.00845	0.00782	0.00805	0.01505	0.02310	14.64	17.74	OK	
	W167-3511 B1 24-Feb-2020	PEMS Combined Test Route	B1	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	74	608	33	200224	12:57	316	161.91	0.25740	0.00539	0.00498	0.00513	0.00685	0.01198	53.05	17.33	OK	
	W167-3511 B2 24-Feb-2020	PEMS Combined Test Route	B2	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	77	212	32	200224	13:28	334	297.21	0.74191	0.00108	0.00100	0.00103	0.00887	0.00990	28.86	28.15	OK	
	Transfer drive CARB to LATC	PEMS Combined Test Route	Transfer Drive	W167-3511	MY21	M264	Commercially available 91 Octa	Los Angeles	LATC	N/A	N/A	N/A	200224	14:02	362					N/A	N/A			N/A	Transfer Drive	