



## Advanced Driver Coached Run & Test Checklist

Requirements for a run with GAM		Check
1	Make sure you have the ADC Handbook with you so I can check the declaration.	
	<b>Outside the car</b> (ideally) (your chance to engage with the examiner, set the scene with confidence)	
2	Greet observer/examiner.	
3	Eyesight check. Read a standard number plate from 20 m.	
3	Introduce your car. Succinct and punchy. <ul style="list-style-type: none"> <li>• Engine size, fuel, transmission, drivetrain.</li> </ul>	
4	Pre-drive checks summary. POWDERY (you may wish to adapt these for an EV). <ul style="list-style-type: none"> <li>• Suggest stating that you have done these before driving to the meeting point. Would you like me to go through it?</li> <li>• Note any links with conditions such as wet weather - wiper blades, tyres and wash-water.</li> </ul>	
	<b>Inside the car</b>	
5	Intro. to the controls - Succinct summary. <ul style="list-style-type: none"> <li>• Infotainment</li> <li>• Climate and Ventilation</li> <li>• Wipers</li> <li>• Indicators</li> <li>• Cruise and speed limiter (intention to use)</li> <li>• Mapping (ON/OFF)</li> <li>• Telephone status (suggest OFF)</li> </ul>	
6	Drive modes ECO, Normal, Sport. Which chosen? <ul style="list-style-type: none"> <li>• There are sometimes different terms used: Normal; ECO; Energy; Sherpa; etc.</li> </ul>	
7	Parking brake and temporary stop procedure (for traffic lights for example).	

8	<p>Summarise the ADAS (advanced driver assistance systems). Be clear about those turned ON and OFF.</p> <ul style="list-style-type: none"> <li>• Adaptive cruise</li> <li>• Intelligent speed assist (ISA)</li> <li>• Blind-spot detection</li> <li>• Front Collision auto-brake</li> <li>• Lane wander warning/correction</li> <li>• Sleep detection camera</li> </ul>	
9	<p>If an EV, explain the unique EV features such as Regen braking setting, ONE pedal driving, etc.</p>	
10	<p>Before we start:</p> <ul style="list-style-type: none"> <li>• I will remind you that you're in control, etc.</li> <li>• I will give you way-point instructions during the run.</li> </ul>	
9	<p>Cockpit drill and start-up procedure, including:</p> <ul style="list-style-type: none"> <li>• Seat, Steering wheel, Head restraint, Mirrors. (Some can be automated from a stored driver's profile)</li> <li>• Warning lights</li> <li>• Static brake test</li> <li>• Power steering function</li> </ul>	
10	<p>Move off Rolling brake test. (Suggest you say I have checked this on the way here)</p>	
11	<p>When requested deliver spoken thoughts.</p>	

Prepared by Gordon Farquharson, GAM Chair