



<b>Accreditation Module Title</b>	Vehicle Appraisal - Inspection
<b>Module Code</b>	ATA - AOM - 076
<b>Practical Assessment Time</b>	1.0 hour
<b>On-line Knowledge Test</b>	K - 076
<b>IMI AOM Level</b>	2
<b>Module Overview</b>	<p>This module is to ensure that the candidate has the ability to carry out a vehicle inspection(s) using a logical method / routine, using the appropriate workshop tools and equipment.</p> <p>The candidate will be able to identify the processes / techniques needed to rectify system faults and recommend any actions required for repair.</p>
<b>Candidate Profile</b>	<p>This module is intended for technicians working within maintenance and repair vehicle workshop. The technician must be able to work unsupervised – ideally, they should be in full time employment with at least 3 years experience to ensure they are familiar with the techniques for vehicle servicing, inspection and system(s) diagnosis.</p>
<b>Links with Accreditation Routes and Modules</b>	
This module features in:	
<b>IMI Accreditation Route</b>	<b>IMI Accreditation Level</b>
Light Vehicle Inspection	Technician



Skills Requirements	
The candidate must demonstrate the ability to:	
1.1	Carryout a vehicle inspection using a structured routine / methodology to provide consistent and accurate results
1.2	Carryout an inspection of a vehicle's body structure and determine its roadworthiness
1.3	Accurately complete inspection documentation when carrying out a vehicle inspection to ensure that the vehicle conforms to legal / legislation requirements
1.4	Use inspection documentation to accurately record vehicle faults
1.5	Answer questions on vehicle inspection routines
1.6	Complete documentation (using either hand written or electronic format) to enable the transmission of clear communication of vehicle faults to others
1.7	Carry out an inspection of a vehicle and its component(s) to ensure that they operate / function as intended by the vehicle manufacturer
1.8	Identify components and their location on the vehicle
1.9	Advise when components remain serviceable yet require attention either in the immediate / medium/long term
1.10	Identify vehicle components and possible faults associated with those components
1.11	Access relevant vehicle inspection information from suitable sources
1.12	Use Personal Protection Equipment (PPE)
1.13	Follow health and safety guidelines
1.14	Work within given time constraints

Knowledge Requirements	
The candidate must indicate a sound knowledge of:	
2.1	The 'MIL' function including knowledge of Engine Management (EM), ABS & SRS warning lamp operation
2.2	Driver 'Tell Tale' warning lamps and recognition of the urgency of any rectification work
2.3	Vehicle faults including 'symptom, effect & cause'