

Date

Engineer

Customer Details

Name

Phone

Address

Email

Link to video, photos & additional reports

The link to your inspection video is posted below. Copy and paste this link in your browser to view the video.

General Information

NCT Cert Available

YES NO

Service History Available

YES NO

Vehicle Details

Make

Model

Body Type

Colour

Registration Number

VIN / Chassis Number

Milage

KM MLS

What Means What?

S – Satisfactory

U – Unacceptable

X – Could not be Checked

N / A – Not Applicable

Engine Compartment

LEVELS

Coolant

S X U N/A

Oil

S X U N/A

Clutch Fluid

S X U N/A

Power Steering Fluid Level

S X U N/A

Brake Fluid

S X U N/A

...Engine Compartment Continued

COOLING SYSTEM

Condition of Hoses

S X U N/A

Evidence of Leaks

S X U N/A

FUEL SYSTEM

Condition of Hoses

S X U N/A

Evidence of Leaks

S X U N/A

Engineer Comments

Body Exterior

Windscreen / Glass

S X U N/A

Exterior Trims

S X U N/A

Evidence of Bodywork Repair

S X U N/A

Bonnet Catch Operation

S X U N/A

Paintwork

S X U N/A

Door Locks Operation

S X U N/A

Handles / Mechanisms

S X U N/A

Panel Alignment

S X U N/A

...Body Exterior Continued

Engineer Comments

Brakes

Static Test of Brakes

S X U N/A

Pedal Rubbers

S X U N/A

Brake Linings / Flexi Hoses

S X U N/A

Hand Brake Operation

S X U N/A

Engineer Comments

Fluid Leaks

S X U N/A

Brake Pads

S X U N/A

Servo Operation

S X U N/A

Steering / Suspension

Static Test of Steering

| | | | | |
|-------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| FRONT | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |
| REAR | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |

Check Steering Linkages

| | | | | |
|-------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| FRONT | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |
| REAR | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |

Check Power Steering Operation

| | | | | |
|-------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| FRONT | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |
| REAR | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |

Suspension Dampers for Leaks

| | | | | |
|-------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| FRONT | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |
| REAR | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |

Condition of Ball Joints / Anti Roll Bars / Links

| | | | | |
|-------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| FRONT | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |
| REAR | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |

Steering Gaiters

| | | | | |
|-------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| FRONT | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |
| REAR | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |

Driveshaft Boots

| | | | | |
|-------|-----------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| FRONT | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |
| REAR | S <input type="checkbox"/> | X <input type="checkbox"/> | U <input type="checkbox"/> | N/A <input type="checkbox"/> |

Engineer Comments

Condition of Tyres

THREAD DEPTH (FROM CENTER)

P / S / F

D / S / F

P / S / R

D / S / R

Spare

S X U N/A

Jack & Wheel Brace Present?

S X U N/A

Engineer Comments

Clutch / Transmission

Pedal Freeplay

S X U N/A

Fluid / Oil Leaks

S X U N/A

Driveshaft / Popshaft Fittings

S X U N/A

Clutch Operation

S X U N/A

Automatic Gearbox Operation

S X U N/A

...Clutch / Transmission Continued

Engineer Comments

Exhaust System

System Condition

S X U N/A

Evident Leaks

S X U N/A

Mountings

S X U N/A

Engineer Comments

Lights Condition

Headlamps

S X U N/A

Rear Lamps

S X U N/A

Brake Lamps

S X U N/A

Reverse Lamps

S X U N/A

...Lights Condition Continued

Front Foglights

S X U N/A

Rear Foglights

S X U N/A

Indicators Front

S X U N/A

Indicators Rear

S X U N/A

Engineer Comments

Interior & Electrical Controls

Heater / Controls

S X U N/A

Wipers

S X U N/A

Instrument Clusters

S X U N/A

Horn

S X U N/A

Electric Windows

S X U N/A

Stereo

S X U N/A

A / C Operation

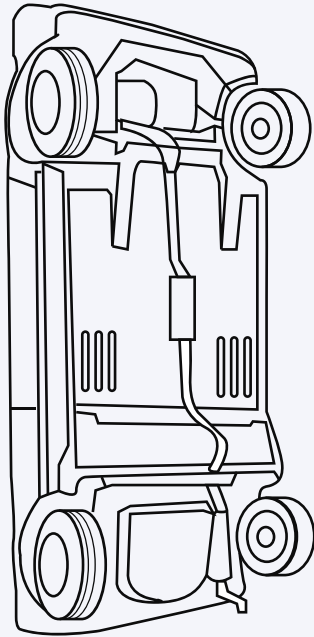
S X U N/A

Seatbelt Operation

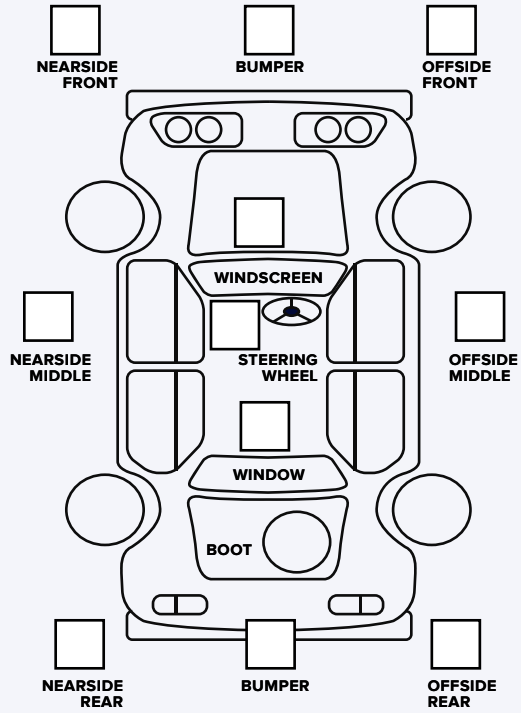
S X U N/A

Engineer Comments

UNDERBODY



FRONT



Engineer Comments

Signature

Greg Byrne M .Inst, AEA & B Eng.Tech



IAEA Member No: 8343

Terms & Conditions

Dublin Motors vehicle inspections are prepared from visual checks only and do not involve dismantling or disturbing of any structure, assembly, component or internal mechanism. Reports are limited to the parts and/or items identified on the report sheet, due to the time and cost involved it is not feasible for Dublin Motors to dismantle component assemblies to measure internal working parts.

The condition of these components is evaluated by factors such as operational noise or performance under road test. Computer Diagnostic reports are compiled from data available from the particular vehicle, the level of this data depends on the manufacturer and may vary, the diagnostic scan does not offer a warranty or guarantee on any electrical or computer components and only advises possible causes for the fault codes listed at that particular time. Dublin Motors vehicle inspection reports only relate to the condition of the vehicle at the time of inspection.

The condition of a vehicle can change due to factors such as neglect/driver abuse, unforeseen deterioration of internal components and general wear and tear.