



Tourer Damp Report

Approved Workshop Name & Address

Job Reference/Date

Customer Name

Make & Model

CRiS/Vin Number

Guidance Notes

Moisture levels between 0-15% - no cause for concern, only readings of over 15% are recorded.

Moisture levels between 15-20% - may require further investigation. Compare with average readings and consider a recheck after 3 months.

Moisture levels between 20-30% - will require further investigations to look for other possible indications of water ingress. Possible resealing required to avoid further degrading.

Moisture levels 30% and above – may indicate that structural damage or deterioration is occurring. Possible resealing required to avoid further degrading followed by immediate rectification action, as necessary.

Comments and Recommendations

Multiple horizontal lines for text entry, overlaid with a large diagonal 'SAMPLE' watermark.

Please Note

We would emphasise that the above report accurately reflects the condition of your tourer at the date stated. These readings may be subject to atmospheric conditions and the company cannot accept any liability for damp, which may become apparent at a future date.

Completed in line with the latest AWS Damp Testing Matrix and carried out in accordance with the latest AWS service technician’s handbook and manufacturers guidance in relation to areas required to test.

Only the inside of the habitation unit is tested.

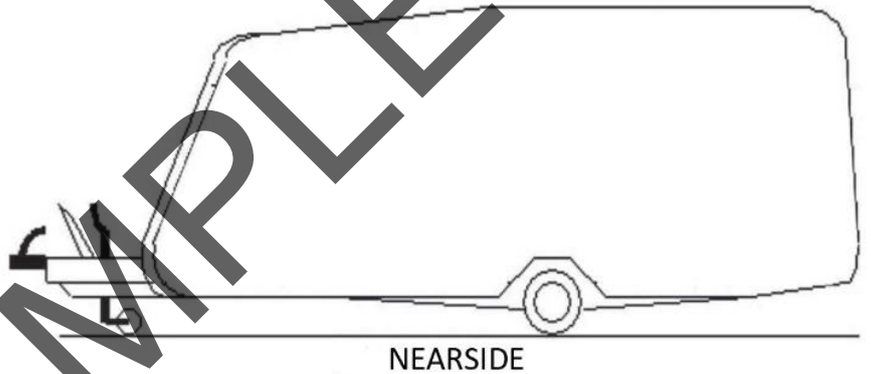
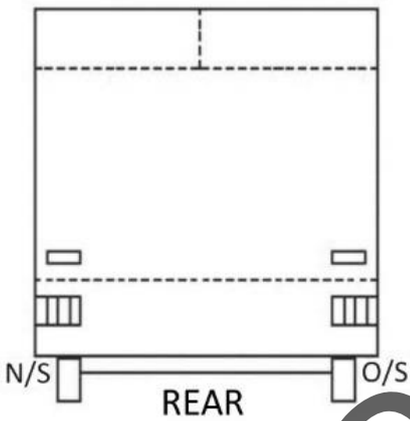
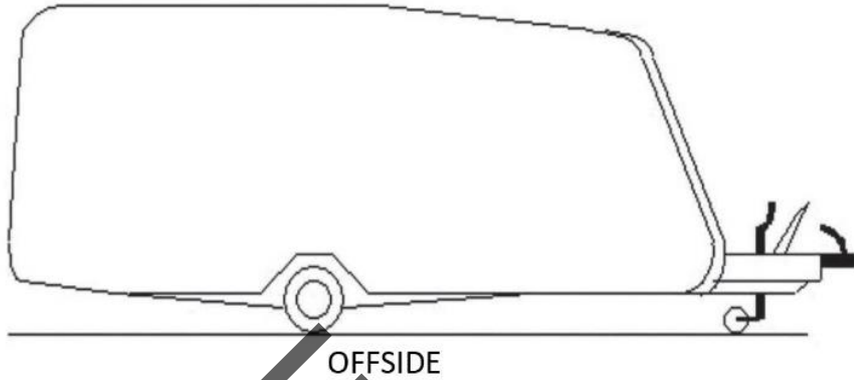
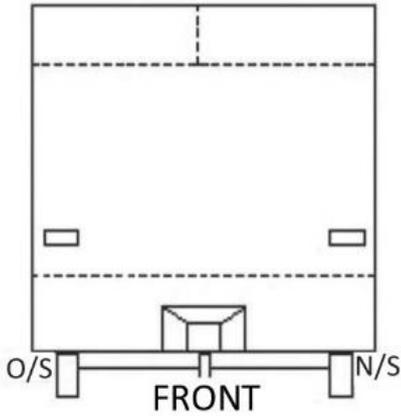
Personal belongings will not be removed from lockers and storage areas, which therefore, may limit the scope of the damp report.



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*Readings taken at 300mm intervals.

Damp meter calibration check figure	
Weather Conditions	
Ambient Temperature	
Damp Meter make & model	
Service Technician Name	
Signature	
Customer Signature	
Date	



CEILING



FLOOR

AWS Tourer Condition Acceptance Report

AWS Workshop Name & Address

Job Ref/Date



Logon to www.approvedworkshops.co.uk and complete the online customer satisfaction survey

Customer:

Customer Signature:

Make & Model:

CRIS VIN:

Guidance Notes

Record any obvious damage, ideally, when the customer is present.

The customer should always sign the report.

Please note, this is only a general condition report.

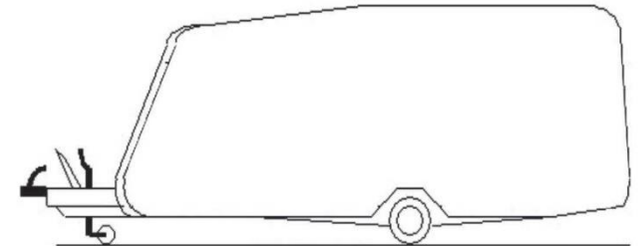
It is possible, some minor chips, scratches, dents and cracks could be missed during this inspection, especially when the vehicle is being received dirty or wet.

Comments and Recommendations

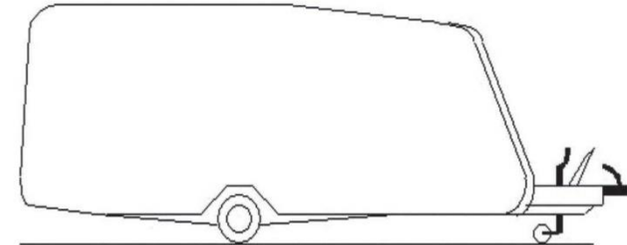
Weather conditions:

Technician:

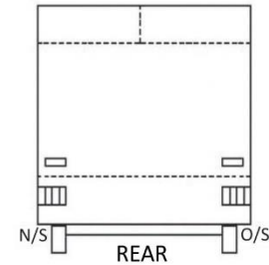
Date:



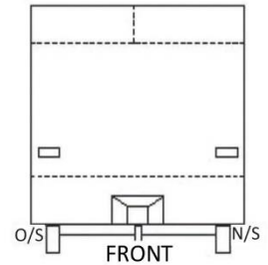
NEARSIDE



OFFSIDE



REAR



FRONT



CEILING



FLOOR

SAMPLE



Tourer Annual Service Check Sheet

Approved Workshop Name & Address

Job Reference/Date

Wheel bolt torque should be re-checked after 30 miles and before EVERY TRIP

Customer Name _____ Make & Model _____ CRiS/Vin Number _____

Chassis & Running Gear (Technicians Handbook Section 2)	P	F	N/A	R
Coupling head				
Ball acting stabiliser				
Coupling head gaiter				
Breakaway cable & clip				
Drawbar				
Corner steadies				
Spare wheel carrier (if fitted)				
Jockey wheel				
Chassis				
Braking system				
Wheels & tyres				
Suspension & axle				
Handbrake mechanism				

Testing Service Technician Name: _____

Electrical System (Technicians Handbook Section 3)	P	F	N/A	R
13 pin/7 pin plugs, cables & storage position				
Road lights & reflectors				
Leisure battery (if fitted)				
Battery compartment				
230V & 12V fridge operation				
Interior lighting & equipment				
Awning light				
Wiring on ELV circuits (visual)				
LV inlet plug & extension lead				
Earth bonding continuity test				
230V consumer unit load test RCD				
230V sockets				
Charge voltage				
Check operation of all 230V appliances, fans & luminaries				
Check all aftermarket items				

Testing Service Technician Name: _____

LPG Gas System (Technicians Handbook Section 4) (Gas appliances not serviced unless requested)	P	F	N/A	R
Regulator, gas hose, pipework & manifold				
Carry out gas tightness check				
Appliances – check operation of all gas appliances fitted including FFD’s				
Security of gas cylinder(s)				
Ensure all gas dispersal vents are clear				

Testing Service Technicians Name: _____

Water System (Technicians Handbook Section 5.6 & 5.7)	P	F	N/A	R
Water pump & pressure switch/microswitches				
Taps, valves, pipes & tank (if fitted)				
Water inlets				
Waste system				
Toilet				

Bodywork (Technicians Handbook Section 5)	P	F	N/A	R
Doors & windows				
General condition of bodywork including roof				
External seals & bonded joints condition				
Roof straps (if applicable)				
Grab handles				
Number plate – check it is marked: BS AU 145d or BS AU 145 (mandatory since 1973) & check security/legibility				
Floor				
Furniture				
Blinds & fly screens				
Rising roof (if applicable)				
Damp test– carry out & note reading on separate damp report sheet				

Ventilation (Technicians Handbook Section 5.4)	P	F	N/A	R
Fixed ventilation (low & high levels)				
Roof lights				

Fire & Safety (Technicians Handbook Section 5.5)	P	F	N/A	R
Press test button on smoke alarm to test electrical circuitry & sound alarm (if fitted)				
Press test button on CO alarm to test electrical circuitry & sound alarm (if fitted)				
If a fire extinguisher is fitted, check security of its housing (see below)				

Smoke and/or carbon monoxide alarm(s) if fitted:

Smoke alarm expiry date (if visible) _____ Carbon monoxide alarm expiry date (if visible) _____

Fire extinguisher expiry date _____

Important – All appliances are tested for operation only. This does not confirm that they are working to the prescribed standard. Additional servicing may be required for warranty purposes/products (e.g. fridge)

