

# Motorhome & Tourer Annual Service & Observation Report



|          |                |               |
|----------|----------------|---------------|
| Pad Ref: | Customer Name: | Manufacturer: |
| Model:   | VRM/VIN Number | Mileage:      |

Please use the key provided: P = Pass | F = Fail | U = Unable to test | N/A = Not Applicable

All work is carried out to industry standard. Please go to [www.habcheck.com](http://www.habcheck.com).

|   | P | F | N/A | R |
|---|---|---|-----|---|
| <b>Underbody (Motorhomes only)</b>  |   |   |     |   |
| Corner steadies & folding steps (where applicable) - check & lubricate  |   |   |     |   |
| Under slung tanks and pipes - check condition and security  |   |   |     |   |
| <b>Electrical Systems (motorhome &amp; tourers)</b>   |   |   |     |   |
| 12n, 12s/13 pin plugs & cables-check condition & test   |   |   |     |   |
| Road lights & reflectors-check condition & operation  |   |   |     |   |
| Battery - check condition of battery & compartment & record idle voltage ( observation section)                                 |   |   |     |   |
| Battery - check & top up level if required & perform high discharge test  |   |   |     |   |
| Check battery charge from 12s/13pin plug  |   |   |     |   |
| Fridge-check operation from 12s/13 pin (tourer)   |   |   |     |   |
| Fridge-check operation from 12v (motorhome engine running)(ELV)   |   |   |     |   |
| Fridge-check 230v (LV)  |   |   |     |   |
| Interior lighting & equipment-check operation & fuse rating   |   |   |     |   |
| Awning light- check operation   |   |   |     |   |
| Wiring earths - check for defects on all ELV circuits (visual)  |   |   |     |   |
| LV inlet plug & extension lead - check condition & resistance across connection pins  |   |   |     |   |
| Earth bonding - visual inspection   |   |   |     |   |
| RCD unit - check operation of RCD test button & operation of MCB's  |   |   |     |   |
| 230v sockets - carry out plug top polarity test   |   |   |     |   |
| Electric awning & step - check condition & operation  |   |   |     |   |
| Charger - check output charge rate at battery connections (observation section)   |   |   |     |   |
| Electric hob - check operation (if fitted)  |   |   |     |   |
| Boiler - check operation on 230v (if fitted)  |   |   |     |   |
| Check operation of all other 230v appliances, fans & luminaries   |   |   |     |   |
| Habitation Air conditioning - check operation (if fitted, weather dependant)  |   |   |     |   |
| Check that any additional items fitted are to relevant standard (record on observation section)                                 |   |   |     |   |
| <b>Gas Systems</b>  |   |   |     |   |
| Regulator & Gas hose - check age, performance and security (record age on observation section)                                  |   |   |     |   |
| Carry out gas leak check  |   |   |     |   |
| Gas cylinder or LPG tank - check security   |   |   |     |   |
| Flame failure device (FFD) check operations   |   |   |     |   |
| Cooker - check operation & FFD  |   |   |     |   |
| Heater - check operation & FFD  |   |   |     |   |
| Fridge - check operation & FFD  |   |   |     |   |
| Water heater (boiler)- Check operation & FFD  |   |   |     |   |
| Ensure all gas dispersal vents are clear  |   |   |     |   |
| <b>Water System</b>   |   |   |     |   |
| Water pump & pressure switch - check operation  |   |   |     |   |
| Taps, micro switches, valves, pipes & tanks (if fitted)- check condition & operation  |   |   |     |   |
| Water filter & housing - check for leaks & replace (if fitted if requested by customer)   |   |   |     |   |
| Water system - check for leaks  |   |   |     |   |
| Water tanks - check security of all water tanks, including under slung (if fitted)  |   |   |     |   |
| Drain down - winter only (suggested dates between 01/11 & 31/03 weather dependant)(unless requested by customer)                |   |   |     |   |
| Toilet - check security, operation of flush pump & lubricate seals  |   |   |     |   |
| <b>Ventilation</b>  |   |   |     |   |
| Fixed ventilation - check for obstructions & free air flow  |   |   |     |   |
| Check all fixed ventilation is guarded against vermin ingress   |   |   |     |   |
| Roof lights - check for cracks, operation & free of obstructions  |   |   |     |   |
| <b>Fire &amp; Safety</b>  |   |   |     |   |
| Smoke and/or carbon monoxide alarm(s) - check operation and dates (see observation section)                                     |   |   |     |   |
| If a fire extinguisher is fitted check the date (see observation section)   |   |   |     |   |
| If a fire blanket is fitted - check security of it housing  |   |   |     |   |
| <b>Bodywork</b>   |   |   |     |   |
| Doors & windows - check operation of all locks, catches, stays & seals  |   |   |     |   |
| Roof - check conditions of roof lights, seals & general condition of the roof   |   |   |     |   |
| Body attachments - check security of any ladders, cycle racks, lockers, aerials, sat dish's or dome's etc...                    |   |   |     |   |
| Cab seats - check operations (swivel or bed configuration)(Motorhomes only)   |   |   |     |   |
| Grab handles - check security & sealing   |   |   |     |   |
| Number plate - check it is marked with BS AU 145d or BS AU 145 (requirement since 1973) check security/legibility (tourer only) |   |   |     |   |
| Floor - check for sponginess/delamination   |   |   |     |   |
| Furniture - check condition & operation of all furniture doors, handles and fixings   |   |   |     |   |
| Blinds & fly screens - check condition, tension, operation & material   |   |   |     |   |
| Damp test - carry out & note readings on appropriate damp report sheet  |   |   |     |   |



# Motorhome Habitation Report



|                 |       |            |       |
|-----------------|-------|------------|-------|
| VRN/VIN Number: |       | Motorhome: |       |
| Technician:     | Date: | Customer:  | Date: |

## Guidance Notes

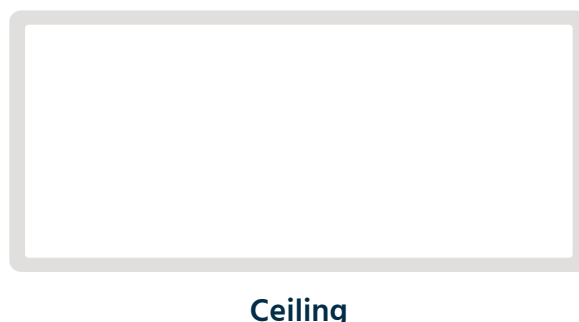
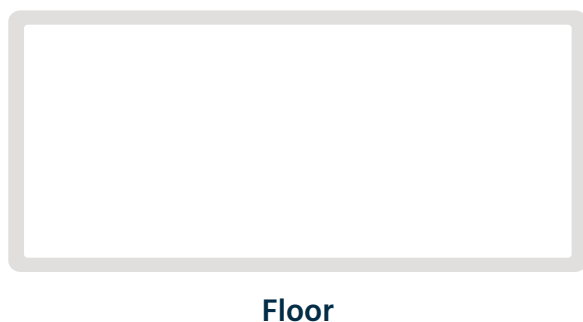
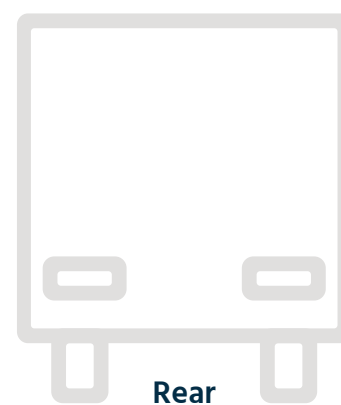
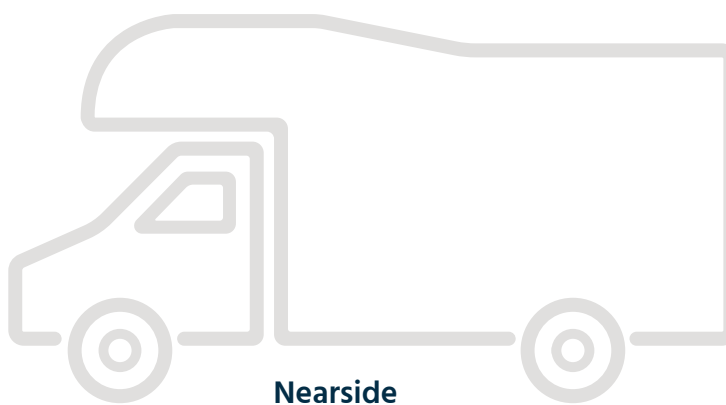
**Readings between 0 - 15%** - Readings not recorded because no cause for concern.

**Readings between 15 - 20%** - Requires further investigation. Compare with the average reading. Consider asking to recheck the area in 3 months.

**Readings above 20%** - Will identify areas possibly needing remedial work. There may be signs of water ingress or evidence of moisture. Again, it may be worth considering a recheck after 3 months.

**Readings above 30%** - Structural damage may be occurring & deterioration is inevitable.

## Comments & Recommendations:



## 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, & the company cannot accept any liability for water ingress, which may become apparent at a future date.