



# AWS - Touring Caravan Service Sheet

Job No: MWJ101586



CUSTOMER COPY

[www.bristolcaravans.com](http://www.bristolcaravans.com)





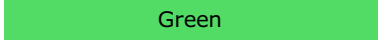


Booking Date: 02 Mar 2021  
Customer Name: Mr BLANK  
Vin Number: ZY1SA61AMLDT04145



Vehicle Description:

ADRIA ADORA 613 DT ISONZO  
0.0L LPG 2020 Caravan  
Mileage:

## Chassis & Running Gear

| Check                               | Result  |
|-------------------------------------|---|
| 1 Coupling Head                     | Green       |
| 2 Ball acting stabiliser            | Green       |
| 3 Coupling head gaiter              | Green       |
| 4 Breakaway cable & clip            | Green       |
| 5 Drawbar                           | Green       |
| 6 Corner Steadies                   | Green       |
| 7 Spare wheel carrier               | Green       |
| 8 Jockey wheel                      | Green   |
| 9 Chassis                           | Green   |
| 10 Braking system                   | Green   |
| 11 Wheels & Tyres                   | Green   |
| Notes: Replace tyres every 7 years. |   |
| 12 Suspension & axle                | Green   |
| 13 Handbrake mechanism              | Green   |

## Electrical System

| Check                              | Result  |
|------------------------------------|---|
| 14 13 pin / 7 pin plugs & cables   | Green   |
| 15 Road lights & reflectors        | Green   |
| 16 Leisure battery (if fitted)     | Green   |
| 17 Battery compartment             | Green   |
| 18 230v & 12v Fridge operation     | Green   |
| 19 Interior lighting & equipment   | Green   |
| 20 Awning light                    | Green   |
| 21 Wiring on 12v circuits (visual) | Green   |

|    |   |       |   |
|----|---|-------|---|
| 22 | 230v Inlet plug & 230v hook-up lead                       | Green | ● |
| 23 | Earth bonding continuity test                             | Green | ● |
| 24 | 230v consumer unit load test                              | Green | ● |
| 25 | 230v sockets  | Green | ● |
| 26 | Charge voltage  | Green | ● |
| 27 | Check operation of all 230V appliances, fans & luminaries | Green | ● |
| 28 | Check all aftermarket items                               | Green | ● |

## LPG Gas System

| Check  | Result  |
|--|---------|
| 29 Regulator, gas hose, pipework & manifold                                | Green ● |
| 30 Carry out gas Tightness check, confirm no gas leaks                     | Green ● |
| 31 LPG Appliances - check operation of all gas appliances fitted with FFDs | Green ● |
| 32 Security of gas cylinder(s)   | Green ● |
| 33 Ensure all gas dispersal vents are clear                                | Green ● |

## Water System

| Check   | Result  |
|---|---------|
| 34 Water pump & pressure switch/microswitches | Green ● |
| 35 Taps, valves, pipes & tank (if fitted)     | Green ● |
| 36 Water inlets                               | Green ● |
| 37 Waste water system                         | Green ● |
| 38 Toilet                                     | Green ● |

## Bodywork

| Check   | Result  |
|---|---------|
| 39 Doors & windows  | Green ● |
| 40 General roof condition                                 | Green ● |
| 41 External sealants & bonded joints condition            | Green ● |
| 42 Roof straps  | Green ● |
| 43 Grab handles   | Green ● |
| 44 Number plate - check it is marked: BS AU 145d or BS AU | Green ● |
| 45 Floor  | Green ● |
| 46 Furniture  | Green ● |
| 47 Blinds & fly screens                                   | Green ● |

|    |  |       |   |
|----|--|-------|---|
| 48 | Rising roof (if applicable)  | Green | ● |
| 49 | Damp test - carry out & note reading on separate damp report sheet | Green | ● |

## Ventilation

| Check                                    | Result  |
|--|---------|
| 50 Fixed ventilation (low & high levels) | Green ● |
| 51 Roof lights                           | Green ● |

## Fire & Safety

| Check  | Result  |
|--|---------|
| 52 Press test button on Smoke Alarm to test electrical circuitry & sound alarm (if fitted) | Green ● |
| 53 Press test button on CO Alarm to test electrical circuitry & sound alarm (if fitted)    | Green ● |
| 54 If a Fire Extinguisher is fitted, check security of its housing                         | Green ● |

## Observation Report

| Check   | Result  |
|---|---|
| 55 1st Wheel Torque sign off:                           | Technician:: <b>OW</b> ●  |
| 56 2nd Wheel Torque sign off:                           | Technician:: <b>OW</b> ●  |
| 57 Smoke Alarm Expiry Date                              | Expiry Date: <b>OW</b> ●  |
| 58 Carbon Monoxide Alarm expiry date                    | Expiry Date: <b>0/0/0</b> ●                                     |
| 59 Fire Extinguisher Expiry Date                        | Expiry Date: <b>0/0/0</b> ●                                     |
| 60 Habitation battery at rest Voltage                   | Voltage: <b>0</b> ●   |
| 61 230v Charger Voltage                                 | Voltage: <b>0</b> ●   |
| 62 RCD Test x1  | Milliseconds:: <b>0</b> ●                                       |
| 63 RCD Test x5  | Milliseconds:: <b>0</b> ●                                       |
| 64 Earth bond continuity chassis                        | Resistance in Ohms:: <b>0</b> ●                                 |
| 65 Earth bond continuity gas                            | Resistance in Ohms:: <b>0</b> ●                                 |
| 66 Gas Regulator Expiry Date                            | Expiry Date:: <b>0/0/0</b> ●                                    |
| 67 Gas Hose Expiry Date                                 | Expiry Date:: <b>0/0/0</b> ●                                    |
| 68 Tyre Age   | NSF: <b>0</b> , OSF: <b>0</b> , NSR: <b>0</b> , OSR: <b>0</b> ● |
| 69 Tyre Pressure  | NSF: <b>0</b> , OSF: <b>0</b> , NSR: <b>0</b> , OSR: <b>0</b> ● |
| 70 Tyre Tread Depth                                     | NSF: <b>0</b> , OSF: <b>0</b> , NSR: <b>0</b> , OSR: <b>0</b> ● |
| 71 Service Information / Additional Work & Observations | ... ●   |
| 72 Ready for collection?                                | Yes ●   |

## Important:

| Check   | Result |
|---|--------|
| 73 Wheel bolt torque should be re-checked after 20 miles and before EVERY TRIP.   | ... ●  |
| 74 Important - Appliances are checked for operation only, additional servicing may be required for warranty purposes.   | ... ●  |
| 75 This service report only relates to the condition of the above mentioned tourer at the time of completion of the service. It should not be regarded as evidence of the condition of the items at any other time. |        |