









## **Service and Safety Check Schedule**

Service and San	ety Check Schedule			
Customers Name:	Ref / vin No:			
Make and Model:				
Bodywork Exterior	Comments:			
Check condition and security of body panels				
Check operation of door locks, catches and hinges and lubricate				
Check condition and security of all trims, inserts and sealants				
Check windows and seals for damage				
Check condition and security of grab handles				
Check security of body attachments (ladders, aerials, cycle racks etc)				
Bodywork Interior	Comments:			
Damp meter test ( see attached report )				
Check floor for delamination				
Check operation of cupboard hinges, catches, locks and stays				
Check operation and condition of all window catches, stays and seals				
Check operation and security of all skylights				
Check operation of blinds and fly screens. Adjust if required				
Check fixed ventilation openings for free flow of air				
Water System and Appliances	Comments:			
Check operation and condition of water pump				
Check operation of pressure switch and adjust if required				
Check condition of water filter and housing (replace filter if required)				
Check operation of taps and shower fittings (including external taps if fitted)				
Check overall condition of fresh and waste water pipes and fittings				
Check toilet for operation and condition of seal, blade and flush				
Check drain plugs for seal and operation ( Drain down system in winter )				
Gas Supply and Appliances	Comments:			
Fridge not serviced unless requested				
Check regulator performance and carry out leak test				
Check condition and date of flexible hose				
Check condition and security of all pipe work				
Check condition of LPG sticker on locker and security of gas bottles				
Check gas dispersal holes for obstructions				
Check fridge ignition, FFD and cooling				
Check operation of cooker, hob and oven. Ignition, flame and FFD				
Check operation of space heater. Ignition, flame, FFD and CO room test				
Check operation of water heater. Ignition, flame, FFD and heating				
Check operation and condition of external gas point if fitted				

Electrical Sys	tems 240	)v					С	omments	:
Check condition of	f inlet plug	and hook up	cable (wh	nen available	<del></del>				
Operation of RCD					•				
Check condition of				ctions					
Check operation o									
Check mains oper									
Check mains oper			)						
Check mains open									
Check mains oper									
Oncok mains oper	ation or spi	acc ricator							
Electrical Sys	tems 12v	/					С	omments	
Check condition of 12N and 12S plugs and cables									
Check condition a	nd operation	n of road lig	hts and re	flectors					
Check condition of	f wiring, so	ckets and fu	ses						
Check functions of	f 12S syste	m ( charging	ı, fridge, li	ghts etc)					
Check operation o	f battery ch	arger							
Check condition of	f battery. C	lean and lub	ricate terr	ninals					
Check operation o	f all 12v lig	hts including	awning li	ght					
Check blown air sy	ystem								
Fire and safet	v						С	omments	:
Check condition of		moke and c	arbon mo	noxide alarm	is				
Check condition, t	ype and ex	piry date of f	ire exting	uisher					
Check condition and location of fire blanket									
Check operation, f	unction and	d safety of D	IY additio	ns					
Chassis and Running Gear							С	omments	): ::
Check coupling head and safety catch for wear and lubricate if required									
Check and clean pads on ball acting stabiliser									
Check condition and routing of breakaway cable and clip									
Check operation o									
Check operation o				е					
Check operation o			ate						
	Check brake rods, cables and supports  Remove wheels and check tyres for wear, damage, age and pressure								
	Remove brake drums check bearings, seals and linings. Clean and lubricate								
Replace drum with new split pin or one shot nut and torque as required  Adjust brakes at drum and check free play in the linkage and at handbrake					•				
	Replace road wheels and torque wheel nuts / bolts to manufacturers settings  Check condition and security of chassis and attachment to body								
Check operation of suspension assemblies					/				
Check corner stea									
Check spare wheel carrier and folding step for operation and lubricate									
		<u> </u>							
Torque settings	Hub		Wheel		Witness Sign	ature	)		
Tyres	Front axle	9		Rear Axle	•		5	Spare	
Tread depth	L	R		L	R				1
Pressure	L	R		L	R				]
									<b>-</b>

## Note:

Wheel nuts and tyre pressures should be checked at the start of every Journey by the owner even after a service before the first journey. Remember to drain water systems at the end of your season to avoid frost damage to taps and pipes etc.

The above is only a report of the condition of the vehicle at the time of service. Guarantee or warranty is not offered or implied in any way

Technician Signed:

Date:

Customer present yes no