

32,000 MILES SERVICE SCHEDULE – **AIR CONDITIONING**

Vehicle Details		Manufacturer	
Vehicle Reg.		System Serial No.	

TASK	ACTION			SERVICE A	SERVICE B
1. Fit refrigerant gauges.				●	●
2. Replace belt.	Renew belt	Part number	Size	●	●
3. Replace any EBUK supplied idler / tensioner pulley.	Service kit number				●
4. Check compressor.	Mount kit	Yes / No		●	●
	Tension device	Yes / No		●	●
	Clutch bearing	Yes / No		●	●
	Bolts	Yes / No		●	●
5. Check hoses.	Fittings	Yes / No		●	●
	Security	Yes / No		●	●
	Chafing	Yes / No		●	●
6. Check condenser.	Security	Yes / No		●	●
	Clear of debris	Yes / No		●	●
	Fans operating	Yes / No		●	●
7. Check evaporator.	Security	Yes / No		●	●
	Clear of debris	Yes / No		●	●
	Blower operating	Yes / No		●	●
8. Pressure switch.	LP		bar	●	●
	MP		bar	●	●
	HP		bar	●	●
9. Electrics.	Fuses			●	●
	<b>Connections:</b>			●	●
	Battery			●	●
	Ignition			●	●
	Earth			●	●

32,000 MILES SERVICE SCHEDULE – **AIR CONDITIONING**

Vehicle Details		Manufacturer	
Vehicle Reg.		System Serial No.	

TASK	ACTION			SERVICE A	SERVICE B
1. Fit refrigerant gauges.				●	●
2. Replace belt.	Renew belt	Part number	Size	●	●
3. Replace any EBUK supplied idler / tensioner pulley.	Service kit number				●
4. Check compressor.	Mount kit	Yes / No		●	●
	Tension device	Yes / No		●	●
	Clutch bearing	Yes / No		●	●
	Bolts	Yes / No		●	●
5. Check hoses.	Fittings	Yes / No		●	●
	Security	Yes / No		●	●
	Chafing	Yes / No		●	●
6. Check condenser.	Security	Yes / No		●	●
	Clear of debris	Yes / No		●	●
	Fans operating	Yes / No		●	●
7. Check evaporator.	Security	Yes / No		●	●
	Clear of debris	Yes / No		●	●
	Blower operating	Yes / No		●	●
8. Pressure switch.	LP		bar	●	●
	MP		bar	●	●
	HP		bar	●	●
9. Electrics.	Fuses			●	●
	<b>Connections:</b>			●	●
	Battery			●	●
	Ignition			●	●
	Earth			●	●

32,000 MILES SERVICE SCHEDULE – **AIR CONDITIONING**

TASK		ACTION			SERVICE A	SERVICE B
10.	Controller settings.	CoMeS			●	●
		Hi	Yes / No		●	●
		Lo	Yes / No		●	●
		Fan speeds	Yes / No		●	●
		Manual thermostat			●	●
		Correct operation	Yes / No		●	●
		Re-circulation controls			●	●
		Operating	Yes / No		●	●
11.	Check for leaks.	Dye added	Yes / No		●	●
12.	Reclaim refrigerant.	Amount recovered		kg	●	●
13.	Replace filter drier.	Part number			●	●
14.	Leak / pressure test system.	20 minutes		bar	●	●
15.	Evacuate system.				●	●
16.	Recharge system.	Refrigerant type			●	●
		Refrigerant charge		kg	●	●
		Oil type		g	●	●
		Oil added		g	●	●
17.	Run and test unit.	Pull down to set-point?			●	●
18.	Any additional work.				●	●
19.	Complete service certificate.	Certificate number			●	●

32,000 MILES SERVICE SCHEDULE – **AIR CONDITIONING**

TASK		ACTION			SERVICE A	SERVICE B
10.	Controller settings.	CoMeS			●	●
		Hi	Yes / No		●	●
		Lo	Yes / No		●	●
		Fan speeds	Yes / No		●	●
		Manual thermostat			●	●
		Correct operation	Yes / No		●	●
		Re-circulation controls			●	●
		Operating	Yes / No		●	●
11.	Check for leaks.	Dye added	Yes / No		●	●
12.	Reclaim refrigerant.	Amount recovered		kg	●	●
13.	Replace filter drier.	Part number			●	●
14.	Leak / pressure test system.	20 minutes		bar	●	●
15.	Evacuate system.				●	●
16.	Recharge system.	Refrigerant type			●	●
		Refrigerant charge		kg	●	●
		Oil type		g	●	●
		Oil added		g	●	●
17.	Run and test unit.	Pull down to set-point?			●	●
18.	Any additional work.				●	●
19.	Complete service certificate.	Certificate number			●	●