Boiler Inspection						
Installer details:	Home owner details:		Applia Make GC: Serial	/Model:		
Gas Safe:			NG/L	PG:		
Date:		Location:				
Preliminary Checks		PASS/FAI	L/NA	Feedback		
General inspection of pipework						
Clearance from combustible ma	aterials (20mm)					
Flue inspect:						
Cemented						
Clearances						
Screws						
Flue flow						
Tightness						
Electrical:						
Fuse						
Heat resistant						
Gromit						
Condensation						
PRV						
Case						
Ventilation						
Service/Commission checks						
Air ports						
Heat exchanger						
Ignition						
Pilot flame						
Burner Pressure						
Flue Co2						
Air intake integrity						
Ratio						
Flame supervision device						
Clean condensation trap						
Combustion seals						
Gas rating						
Notes:						
Appliances safe to use		Install	er	Customer		
Yes / No						
·						

Heat pump Inspection						
Installer details:	Home owner details:		Appli Make GC: Serial NG/L	/Model:		
Date:		Location:				
Preliminary Checks		PASS/FAI	L/NA	Feedback		
General inspection of pipework	(					
Insulation						
Ground work						
Condense/drain exit						
Inspection evaporator: Blue/Bigold corrosion Easy foam fin cleaner Clearance NTC secure						
Oil/die stains						
Electrical connections						
Fuse rating						
Service/Commission checks						
Check anti-freeze				Refractometer -20		
Glycol filter cleaned						
Magnetic filter cleaned						
Bleed system						
Check system Pressure						
Smooth fan operation						
Interface: System refrigerant pressure Flow rate DT						
Assess defrost functions						
Active compressor pre warm						
Expansion vessel charge						
Hex performance						
Test immersion function						
Notes:						
Appliances safe to use		Install	er	Customer		
Yes / No						

Cooker Inspection						
Installer details:	Home owner details:	N G S	Appliance: Make/Model: GC: Gerial:			
Gas Safe:		N	NG/LPG:			
Date:		Location:				
Preliminary Checks		PASS/FAIL/	NA Feedback			
General inspection of pipework						
Clearance from combustible ma	aterials (20mm)					
Bayonet in sound condition						
Stability bracket/Chain effective	e					
Level/secure Electrical connections						
Fuse rating						
Tightness test						
Clearance						
Side: 20/300mm			<del> </del>			
Rear: 50mm			<del></del>			
Above: 460/760mm						
Service/Commission checks						
Clean/jets/burner rings/grill fre	ets					
Check taps/grease						
Ignition:						
нт						
Batteries						
Electrodes						
Pilot flame						
Burner Pressure						
Oven bypass						
Flame supervision device						
Flue way						
Tightness check (lid raised)						
Lid cut-off effective  Oven doors effective						
Oven:						
Lights			<del> </del>			
Fans						
Timers						
Markings						
Openable window						
Notes:						
Appliances safe to use		Installer	Customer			
Yes / No						