TECHNICIAN TEST REPORT Date:

	Hi-Wall Split AC	PMS		Casette AC		PMS		DSAI / DPAI	PMS		DVRF/IVRF/VRF-IVS/IVRF-B	PMS	
S No	Description	T/S	RPLC	Description	T/S	RPLC	S No	Description	T/S	RPLC	Description	T/S	RPLC
1	Water Leak			Water Leak/Water Pump			1	IDU Filter / Coil			IDU Filter / Coil		
2	IDU Coil Block			IDU Coil Block			2	IDU Capacitor / Motor			IDU Capacitor / Motor		
3	Error Codes			Error Codes			3	PCB Error Code / Wiring			PCB Error Code / Wiring		
4	PCB / Display Board			PCB / Display Board			4	Temperature Sensor Rating			Temperature Sensor Rating		
5	IDU Blower Motor			IDU Blower Motor			5	Model Number			Model Number		
6	IDU Vibration			Louver Motor			6	IDU Noise / Vibration			IDU Noise / Vibration		
7	Louver Motor			IDU Sensor			7	IDU Blower Noise			IDU Blower Noise		
8	IDU Sensor			Compressor Checking			8	Water Leak			Water Leak		
9	Compressor Checking			ODU Coil Block			9	Bearing Noise DPA			ODU Coil		
10	ODU Coil Block			ODU Fan Motor / Capacitor			10	ODU Coil			ODU Motor / Board		
11	ODU Fan Motor / Capacitor			Pressure Check/Top-up			11	ODU Motor / Capacitor			ODU Vibration		
12	Pressure Check/Top-up			Gas Leak Checking/Arresting			12	ODU Vibration			Compressor		
13	Gas Leak Checking/Arresting			ODU Vibration			13	Compressor			Contactor / Wiring		
14	ODU Vibration			Electrical Wiring			14	Contactor / Wiring			Gas Leak		
15	Electrical Wiring			IDU Panel Removing			15	Gas Leak			Expansion Valve / Drier		
16	Stabilizer Checking			Copper Pipe Insulation			16	Expansion Valve / Drier			ODU Sensors		
17	Copper Pipe Insulation			Inverter Board Checking			17	ODU HP/LP Switch			IDU Sensors		
18	Inverter Board Checking						18	Inverter Drive			Communication Error		
	Total (32 + 2)			Total (30 + 2)			19	Tonnage Setting			ODU Board		
							20	Communication Error			Compressor Drive Board		
	Verticool AC	PMS		DSA / DPA	PMS			Total (35 + 3)			Total (36 + 3)		
S No	Description	T/S	RPLC	Description	T/S	RPLC	7						
1	IDU Filter / Coil			IDU Filter / Coil							Total	T/S	RPLC
2	IDU Fan Motor / Capacitor			IDU Capacitor / Motor							Hi-Wall Split AC (32+2)		
3	PCB / Display Board			PCB Error Code / Wiring							Casette AC (30+2)		
4	Compressor			Temperature Sensor Rating							Verticool AC (17+2)		
5	Contactor			Model Number							DSA / DPA (31+3)		
6	ODU Tripping			IDU Noise / Vibration							DSAI / DPAI (35+3)		
7	ODU Fan Motor / Capacitor			IDU Blower Noise							DVRF/IVRF/IVRF-B (36+3)		
8	ODU Coil			Water Leak									
9	ODU Vibration			Bearing Noise DPA							Sub Total		
10	Copper Pipe Insulation			ODU Coil							Grand Total (200)		-
11				ODU Motor / Capacitor							Percentage		
12				ODU Vibration									-
13				Compressor				TECHNICIAN NAME & SIGNATU	RE	Ī	TEAM LEADER NAME & SI	GNATU	RE
14				Contactor / Wiring									
15				Gas Leak									
16				Expansion Valve / Drier						1			
17				ODU HP/LP Switch									
	Total (17 + 2)			Total (31 + 3)						-			