



PACKAGED UNIT TEST REPORT

PROJECT :		Page		Of	
CLIENT :		System			
EQUIPMENT DATA					
PAC Unit Number					
Manufacturer					
Unit Model Number					
Cooling Capacity GTH/TSH kW					
Heating capacity kW					
Serial Number					
Fan motor Make / Frame					
Fan Motor power V/Ø/Hz					
Fan Motor Nameplate Full Load Amps					
Compressor Make					
Compressor Nameplate Kw / rpm					
Compressor Nameplate Full Load Amps					
Motor FLA A					
PAC Unit Nameplate Full Load Amps					
PAC Unit Overload - Range					
MEASURED DATA					
SITE TEST RESULTS	DESIGN	ACTUAL			
Total air flow rate L/s					
Fan static pressure total Pa					
Fan static discharge side Pa					
Fan static pressure suction side Pa					
Condenser Water Flow L/s					
Condenser Water EWT/LWT °C/°C					
PAC Unit Amperage / Phase					
PAC Unit Voltage / Phase					

Instrument:		Serial No of Test Instrument:	
Method Used:		Calibration Date :	
Technician :		Date :	
Witnessed By :		Date :	