

Commissioning Record Page 1

A. Project Information

Project Name

Client

Site Address

Contact

Contact Email

Contact Phone

B. Commissioning

Phased Commissioning

YES

NO

Phase Number

Number of ZCM to commission

C. Application

Refrigerant Water

Other

Application Use:

Ex: Office, Hotel etc

D. Panel Location

Location

E. Sensors / Panels Used

AT-G-ALERT

Other:

F. System

No. Gateways No. Network Switches

No. F.B Generators Other:

No. Total ZCMs

No. Relays

No. of decentralised F.B Generators

G. Power Wiring

N/A Wired Verified

Earth/Ground

3 Amp Unswitched Fused Spur

24V DC Power Supply(ies)

Screen

Gateway(s)

Field Bus Generator(s)

AquiNet Relays

AquiNet Network Switch

All ZCMs wired

Is the voltage at the end of run on the ZCMs between 5.5v and 10Vdc

H. System Data Wiring

Fieldbus Cable Used mm² (CSA)

Correct Cable Used YES NO

BMS Wiring N/A Wired Verified

BACNet YES NO

Switch Provided YES NO

Volt Free Relay YES NO

I. Software

UWP PC Software Version

Database File Name and Version :

System Booted Successfully YES NO

J. System Functionality

Touch screen YES NO

Sounder YES NO

Relay(s) YES NO



K. ZCM Testing

Complete this section for each field bus generator use extra copies as necessary

Exported UWP Module List attached YES NO

Is this a Decentralised FB Generator YES NO If Yes - Location

	LOCATION	*TYPE (W,R)	LEAK	BREAK	COMMS		LOCATION	*TYPE	LEAK	BREAK	COMMS
ZCM-1	LOCATION	(W,R)	_	ш	O	ZCM-26	LOCATION	(W,R)	_	ш	O
ZCM-2						ZCM-27					
ZCM-3						ZCM-28					
ZCM-4						ZCM-29					
ZCM-5						ZCM-30					
ZCM-6						ZCM-31					
ZCM-7						ZCM-32					
ZCM-8						ZCM-33					
ZCM-9						ZCM-34					
ZCM-10						ZCM-35					
ZCM-11						ZCM-36					
ZCM-12						ZCM-37					
ZCM-13						ZCM-38					
ZCM-14						ZCM-39					
ZCM-15						ZCM-40					
ZCM-16						ZCM-41					
ZCM-17						ZCM-42					
ZCM-18						ZCM-43					
ZCM-19						ZCM-44					
ZCM-20						ZCM-45					
ZCM-21						ZCM-46					
ZCM-22						ZCM-47					
ZCM-23						ZCM-48					
ZCM-24						ZCM-49					
ZCM-25						ZCM-50					

^{*}TYPE LEGEND R = Refrigerant W = Water



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ZCM-51 ZCM-52 ZCM-53 ZCM-54 ZCM-55 ZCM-56 ZCM-57 ZCM-58 ZCM-60 ZCM-61 ZCM-62 ZCM-63 ZCM-64 ZCM-65 ZCM-65 ZCM-66 ZCM-66 ZCM-67 ZCM-68 ZCM-69 ZCM-70	LOCATION	*TYPE (W,R)	LEAK	BREAK	COMMS	LOCATION ZCM-76 ZCM-77 ZCM-78 ZCM-79 ZCM-80 ZCM-81 ZCM-82 ZCM-83 ZCM-84 ZCM-85 ZCM-85 ZCM-86 ZCM-87 ZCM-88 ZCM-90 ZCM-91 ZCM-92 ZCM-93 ZCM-94 ZCM-95	*TYPE (W,R)	LEAK	BREAK	COMMS
ZCM-69						ZCM-94				
ZCM-70						ZCM-95				
ZCM-71						ZCM-96				
ZCM-72						ZCM-97				
ZCM-73						ZCM-98				
ZCM-74						ZCM-99				
ZCM-75						ZCM-100				

Additional notes and/or comments:





L. Documentation				
Ensure the following documentation is provided :				
AquiNet Installation Instructions				
System Wiring Schematic attached	YES	NO		

M.	Witnessing	and	Hand	over

Tests performed with a client/site representative

YES NO

Commissioning completed successesfully

YES

NO

Additional notes and/or comments:

Commissioning Enginneer

Client Acceptance

lame:	Name

Date: Date:

Signature Signature

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