



IPC 9521

Water cooled chilled water plant control system

Data points

File No: 90.874
Date: SEPTEMBER 16, 2019
Supersedes: 90.874
Date: JANUARY 16, 2017

—

—

—

—

CONTENTS

BAS data points - Modbus RTU	4
BAS data points - BACnet	15

BAS DATA POINTS - MODBUS RTU

BUILDING AUTOMATION SYSTEM MODBUS RTU

IPC 9521 Communication Interface Rev 18.122

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	OFF STATE (0)	ON STATE (1)	TYPE	DATA TYPE
00001	Digital	R/W	Remote Start	Stop	Start	Toggle	Boolean
00002	Digital	R/W	Enable Standby Mode Feature	Disabled	Enabled	Toggle	Boolean
00003	Digital	W	Alarm Reset	N/A	Reset	Positive Edge	Boolean
00004	Digital	R/W	Chiller Group Select	Group 1	Group 2	Toggle	Boolean
01001	Digital	R/W	CHW Bypass Valve Hand/Auto	Hand	Auto	Toggle	Boolean
01002	Digital	R/W	Chiller 1 CHW Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
01003	Digital	R/W	Chiller 2 CHW Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
01004	Digital	R/W	Chiller 3 CHW Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
01005	Digital	R/W	Chiller 4 CHW Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
01006	Digital	R/W	Chiller 5 CHW Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
01007	Digital	R/W	Chiller 1 CHW Iso Valve Hand Command	Close	Open	Toggle	Boolean
01008	Digital	R/W	Chiller 2 CHW Iso Valve Hand Command	Close	Open	Toggle	Boolean
01009	Digital	R/W	Chiller 3 CHW Iso Valve Hand Command	Close	Open	Toggle	Boolean
01010	Digital	R/W	Chiller 4 CHW Iso Valve Hand Command	Close	Open	Toggle	Boolean
01011	Digital	R/W	Chiller 5 CHW Iso Valve Hand Command	Close	Open	Toggle	Boolean
03001	Digital	R/W	cw Bypass Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03002	Digital	R/W	Chiller 1 cw Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03003	Digital	R/W	Chiller 2 cw Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03004	Digital	R/W	Chiller 3 cw Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03005	Digital	R/W	Chiller 4 cw Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03006	Digital	R/W	Chiller 5 cw Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03007	Digital	R/W	Chiller 1 cw Iso Valve Hand Command	Close	Open	Toggle	Boolean
03008	Digital	R/W	Chiller 2 cw Iso Valve Hand Command	Close	Open	Toggle	Boolean
03009	Digital	R/W	Chiller 3 cw Iso Valve Hand Command	Close	Open	Toggle	Boolean
03010	Digital	R/W	Chiller 4 cw Iso Valve Hand Command	Close	Open	Toggle	Boolean
03011	Digital	R/W	Chiller 5 cw Iso Valve Hand Command	Close	Open	Toggle	Boolean
03012	Digital	R/W	Tower 1 Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03013	Digital	R/W	Tower 2 Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03014	Digital	R/W	Tower 3 Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03015	Digital	R/W	Tower 4 Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03016	Digital	R/W	Tower 5 Iso Valve Hand/Auto	Hand	Auto	Toggle	Boolean
03017	Digital	R/W	Tower 1 Iso Valve Hand Command	Close	Open	Toggle	Boolean
03018	Digital	R/W	Tower 2 Iso Valve Hand Command	Close	Open	Toggle	Boolean
03019	Digital	R/W	Tower 3 Iso Valve Hand Command	Close	Open	Toggle	Boolean
03020	Digital	R/W	Tower 4 Iso Valve Hand Command	Close	Open	Toggle	Boolean
03021	Digital	R/W	Tower 5 Iso Valve Hand Command	Close	Open	Toggle	Boolean
10001	Digital	R	Plant Status	Off	On	Toggle	Boolean
10002	Digital	R	All Zone Transmitter Failed	Ok	Alarm	Toggle	Boolean
10003	Digital	R	Zone 1 Transmitter Failed	Ok	Alarm	Toggle	Boolean
10004	Digital	R	Zone 2 Transmitter Failed	Ok	Alarm	Toggle	Boolean

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	OFF STATE (0)	ON STATE (1)	TYPE	DATA TYPE
10005	Digital	R	Zone 3 Transmitter Failed	Ok	Alarm	Toggle	Boolean
10006	Digital	R	Zone 4 Transmitter Failed	Ok	Alarm	Toggle	Boolean
10007	Digital	R	Zone 5 Transmitter Failed	Ok	Alarm	Toggle	Boolean
10008	Digital	R	Dry Bulb Air Temp Transmitter Failed	Ok	Alarm	Toggle	Boolean
10009	Digital	R	Relative Humidity Transmitter Failed	Ok	Alarm	Toggle	Boolean
10010	Digital	R	Refrigerant Leak Alarm	Ok	Alarm	Toggle	Boolean
10011	Digital	R	Active Chiller Group	Group 1	Group 2	Toggle	Boolean
11001	Digital	R	CHWS Temp Transmitter Failed	Ok	Alarm	Toggle	Boolean
11002	Digital	R	CHWR Temp Transmitter Failed	Ok	Alarm	Toggle	Boolean
11003	Digital	R	CHW Flow Transmitter Failed	Ok	Alarm	Toggle	Boolean
11004	Digital	R	CHWP DP Transmitter Failed	Ok	Alarm	Toggle	Boolean
11005	Digital	R	System DP Transmitter Failed	Ok	Alarm	Toggle	Boolean
11006	Digital	R	Chiller 1 CHW Iso Valve Alarm	Ok	Alarm	Toggle	Boolean
11007	Digital	R	Chiller 2 CHW Iso Valve Alarm	Ok	Alarm	Toggle	Boolean
11008	Digital	R	Chiller 3 CHW Iso Valve Alarm	Ok	Alarm	Toggle	Boolean
11009	Digital	R	Chiller 4 CHW Iso Valve Alarm	Ok	Alarm	Toggle	Boolean
11010	Digital	R	Chiller 5 CHW Iso Valve Alarm	Ok	Alarm	Toggle	Boolean
11011	Digital	R	CHW Pump 1/1A Run Feedback *	Stopped	Running	Toggle	Boolean
11012	Digital	R	CHW Pump 1/1A Alarm *	Ok	Alarm	Toggle	Boolean
11013	Digital	R	CHW Pump 2/2A Run Feedback *	Stopped	Running	Toggle	Boolean
11014	Digital	R	CHW Pump 2/2A Alarm *	Ok	Alarm	Toggle	Boolean
11015	Digital	R	CHW Pump 3/3A Run Feedback *	Stopped	Running	Toggle	Boolean
11016	Digital	R	CHW Pump 3/3A Alarm *	Ok	Alarm	Toggle	Boolean
11017	Digital	R	CHW Pump 4/4A Run Feedback *	Stopped	Running	Toggle	Boolean
11018	Digital	R	CHW Pump 4/4A Alarm *	Ok	Alarm	Toggle	Boolean
11019	Digital	R	CHW Pump 5/5A Run Feedback *	Stopped	Running	Toggle	Boolean
11020	Digital	R	CHW Pump 5/5A Alarm *	Ok	Alarm	Toggle	Boolean
11021	Digital	R	CHW Pump 1B Run Feedback	Stopped	Running	Toggle	Boolean
11022	Digital	R	CHW Pump 1B Alarm	Ok	Alarm	Toggle	Boolean
11023	Digital	R	CHW Pump 2B Run Feedback	Stopped	Running	Toggle	Boolean
11024	Digital	R	CHW Pump 2B Alarm	Ok	Alarm	Toggle	Boolean
11025	Digital	R	CHW Pump 3B Run Feedback	Stopped	Running	Toggle	Boolean
11026	Digital	R	CHW Pump 3B Alarm	Ok	Alarm	Toggle	Boolean
11027	Digital	R	CHW Pump 4B Run Feedback	Stopped	Running	Toggle	Boolean
11028	Digital	R	CHW Pump 4B Alarm	Ok	Alarm	Toggle	Boolean
11029	Digital	R	CHW Pump 5B Run Feedback	Stopped	Running	Toggle	Boolean
11030	Digital	R	CHW Pump 5B Alarm	Ok	Alarm	Toggle	Boolean
11031	Digital	R	Chiller 1 Run Feedback	Stopped	Running	Toggle	Boolean
11032	Digital	R	Chiller 1 Alarm	Ok	Alarm	Toggle	Boolean
11033	Digital	R	Chiller 1 Power Transmitter Failed	Ok	Alarm	Toggle	Boolean
11034	Digital	R	Chiller 2 Run Feedback	Stopped	Running	Toggle	Boolean
11035	Digital	R	Chiller 2 Alarm	Ok	Alarm	Toggle	Boolean
11036	Digital	R	Chiller 2 Power Transmitter Failed	Ok	Alarm	Toggle	Boolean
11037	Digital	R	Chiller 3 Run Feedback	Stopped	Running	Toggle	Boolean
11038	Digital	R	Chiller 3 Alarm	Ok	Alarm	Toggle	Boolean

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	OFF STATE (0)	ON STATE (1)	TYPE	DATA TYPE
11039	Digital	R	Chiller 3 Power Transmitter Failed	Ok	Alarm	Toggle	Boolean
11040	Digital	R	Chiller 4 Run Feedback	Stopped	Running	Toggle	Boolean
11041	Digital	R	Chiller 4 Alarm	Ok	Alarm	Toggle	Boolean
11042	Digital	R	Chiller 4 Power Transmitter Failed	Ok	Alarm	Toggle	Boolean
11043	Digital	R	Chiller 5 Run Feedback	Stopped	Running	Toggle	Boolean
11044	Digital	R	Chiller 5 Alarm	Ok	Alarm	Toggle	Boolean
11045	Digital	R	Chiller 5 Power Transmitter Failed	Ok	Alarm	Toggle	Boolean
11046	Digital	R	cHW Bypass Valve Pos Fbk Alarm	Ok	Alarm	Toggle	Boolean
11047	Digital	R	Chiller 1 cHW Iso Valve Status	Close	Open	Toggle	Boolean
11048	Digital	R	Chiller 2 cHW Iso Valve Status	Close	Open	Toggle	Boolean
11049	Digital	R	Chiller 3 cHW Iso Valve Status	Close	Open	Toggle	Boolean
11050	Digital	R	Chiller 4 cHW Iso Valve Status	Close	Open	Toggle	Boolean
11051	Digital	R	Chiller 5 cHW Iso Valve Status	Close	Open	Toggle	Boolean
13001	Digital	R	cw Inlet Temp Transmitter Failed	Ok	Alarm	Toggle	Boolean
13002	Digital	R	cw Outlet Temp Transmitter Failed	Ok	Alarm	Toggle	Boolean
13003	Digital	R	cw Flow Transmitter Failed	Ok	Alarm	Toggle	Boolean
13004	Digital	R	cw DP Transmitter Failed	Ok	Alarm	Toggle	Boolean
13005	Digital	R	Chiller 1 cw Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13006	Digital	R	Chiller 2 cw Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13007	Digital	R	Chiller 3 cw Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13008	Digital	R	Chiller 4 cw Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13009	Digital	R	Chiller 5 cw Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13010	Digital	R	Chiller 1 cw Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13011	Digital	R	Chiller 2 cw Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13012	Digital	R	Chiller 3 cw Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13013	Digital	R	Chiller 4 cw Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13014	Digital	R	Chiller 5 cw Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13015	Digital	R	cw Pump 1/1A Run Feedback *	Stopped	Running	Toggle	Boolean
13016	Digital	R	cw Pump 1/1A Alarm *	Ok	Alarm	Toggle	Boolean
13017	Digital	R	cw Pump 2/2A Run Feedback *	Stopped	Running	Toggle	Boolean
13018	Digital	R	cw Pump 2/2A Alarm *	Ok	Alarm	Toggle	Boolean
13019	Digital	R	cw Pump 3/3A Run Feedback *	Stopped	Running	Toggle	Boolean
13020	Digital	R	cw Pump 3/3A Alarm *	Ok	Alarm	Toggle	Boolean
13021	Digital	R	cw Pump 4/4A Run Feedback *	Stopped	Running	Toggle	Boolean
13022	Digital	R	cw Pump 4/4A Alarm *	Ok	Alarm	Toggle	Boolean
13023	Digital	R	cw Pump 5/5A Run Feedback *	Stopped	Running	Toggle	Boolean
13024	Digital	R	cw Pump 5/5A Alarm *	Ok	Alarm	Toggle	Boolean
13025	Digital	R	cw Pump 1B Run Feedback	Stopped	Running	Toggle	Boolean
13026	Digital	R	cw Pump 1B Alarm	Ok	Alarm	Toggle	Boolean
13027	Digital	R	cw Pump 2B Run Feedback	Stopped	Running	Toggle	Boolean
13028	Digital	R	cw Pump 2B Alarm	Ok	Alarm	Toggle	Boolean
13029	Digital	R	cw Pump 3B Run Feedback	Stopped	Running	Toggle	Boolean
13030	Digital	R	cw Pump 3B Alarm	Ok	Alarm	Toggle	Boolean
13031	Digital	R	cw Pump 4B Run Feedback	Stopped	Running	Toggle	Boolean

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	OFF STATE (0)	ON STATE (1)	TYPE	DATA TYPE
13032	Digital	R	cw Pump 4B Alarm	Ok	Alarm	Toggle	Boolean
13033	Digital	R	cw Pump 5B Run Feedback	Stopped	Running	Toggle	Boolean
13034	Digital	R	cw Pump 5B Alarm	Ok	Alarm	Toggle	Boolean
13035	Digital	R	Tower 1 Fan Run Feedback	Stopped	Running	Toggle	Boolean
13036	Digital	R	Tower 1 Fan Alarm	Ok	Alarm	Toggle	Boolean
13037	Digital	R	Tower 2 Fan Run Feedback	Stopped	Running	Toggle	Boolean
13038	Digital	R	Tower 2 Fan Alarm	Ok	Alarm	Toggle	Boolean
13039	Digital	R	Tower 3 Fan Run Feedback	Stopped	Running	Toggle	Boolean
13040	Digital	R	Tower 3 Fan Alarm	Ok	Alarm	Toggle	Boolean
13041	Digital	R	Tower 4 Fan Run Feedback	Stopped	Running	Toggle	Boolean
13042	Digital	R	Tower 4 Fan Alarm	Ok	Alarm	Toggle	Boolean
13043	Digital	R	Tower 5 Fan Run Feedback	Stopped	Running	Toggle	Boolean
13044	Digital	R	Tower 5 Fan Alarm	Ok	Alarm	Toggle	Boolean
13045	Digital	R	Tower 1 Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13046	Digital	R	Tower 2 Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13047	Digital	R	Tower 3 Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13048	Digital	R	Tower 4 Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13049	Digital	R	Tower 5 Iso Valve Open Alarm	Ok	Alarm	Toggle	Boolean
13050	Digital	R	Tower 1 Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13051	Digital	R	Tower 2 Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13052	Digital	R	Tower 3 Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13053	Digital	R	Tower 4 Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13054	Digital	R	Tower 5 Iso Valve Close Alarm	Ok	Alarm	Toggle	Boolean
13055	Digital	R	cw Bypass Valve Pos Fbk Alarm	Ok	Alarm	Toggle	Boolean
13056	Digital	R	Tower Water High Level Alarm	Ok	Alarm	Toggle	Boolean
13057	Digital	R	Tower Water Low Level Alarm	Ok	Alarm	Toggle	Boolean
13058	Digital	R	High 5 Day cT Water Consumption Alarm	Ok	Alarm	Toggle	Boolean
13059	Digital	R	cT Water Cons exceeds 200% Alarm	Ok	Alarm	Toggle	Boolean
13060	Digital	R	Low Tower Water Cycles of Concentration	Ok	Alarm	Toggle	Boolean
13061	Digital	R	Water Treatment Run Feedback	Stopped	Running	Toggle	Boolean
13062	Digital	R	Solid Separator Sys Run Feedback	Stopped	Running	Toggle	Boolean
13063	Digital	R	Heat Trace Operation Feedback	Stopped	Running	Toggle	Boolean
13064	Digital	R	Water Treatment Run Feedback Alarm	Ok	Alarm	Toggle	Boolean
13065	Digital	R	Solid Separator Sys Run Fdbk Alarm	Ok	Alarm	Toggle	Boolean
13066	Digital	R	Heat Trace Operation Feedback Alarm	Ok	Alarm	Toggle	Boolean
13067	Digital	R	Chiller 1 cw Iso Valve Status	Close	Open	Toggle	Boolean
13068	Digital	R	Chiller 2 cw Iso Valve Status	Close	Open	Toggle	Boolean
13069	Digital	R	Chiller 3 cw Iso Valve Status	Close	Open	Toggle	Boolean
13070	Digital	R	Chiller 4 cw Iso Valve Status	Close	Open	Toggle	Boolean
13071	Digital	R	Chiller 5 cw Iso Valve Status	Close	Open	Toggle	Boolean
13072	Digital	R	Cooling Tower 1 Iso Valve Status	Close	Open	Toggle	Boolean
13073	Digital	R	Cooling Tower 2 Iso Valve Status	Close	Open	Toggle	Boolean
13074	Digital	R	Cooling Tower 3 Iso Valve Status	Close	Open	Toggle	Boolean
13075	Digital	R	Cooling Tower 4 Iso Valve Status	Close	Open	Toggle	Boolean
13076	Digital	R	Cooling Tower 5 Iso Valve Status	Close	Open	Toggle	Boolean

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	RANGE	REPRESENT	UNITS	DATA TYPE
30001	Analog	R	Total Plant Power Consumption	±1000000000	1 decimal	kW	Long
30003	Analog	R	Total Chiller Capacity	±1000000000	1 decimal	tons	Long
30005	Analog	R	Total Chiller Min Flow	±1000000000	1 decimal	usgpm, lps, m ³ /hr	Long
30007	Analog	R	Total Chiller Max Flow	±1000000000	1 decimal	usgpm, lps, m ³ /hr	Long
30009	Analog	R	CHW Flow	±1000000000	1 decimal	usgpm, lps, m ³ /hr	Long
30011	Analog	R	cw Flow	±1000000000	1 decimal	usgpm, lps, m ³ /hr	Long
30101	Analog	R	Zone 1 PV	-32000 to 32000	-3200.0 to 3200.0	psi, ft, kPA, m, °F or °C	Signed Int
30102	Analog	R	Zone 1 Error	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30103	Analog	R	Zone 2 PV	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30104	Analog	R	Zone 2 Error	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30105	Analog	R	Zone 3 PV	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30106	Analog	R	Zone 3 Error	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30107	Analog	R	Zone 4 PV	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30108	Analog	R	Zone 4 Error	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30109	Analog	R	Zone 5 PV	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30110	Analog	R	Zone 5 Error	-32000 to 32000	-3200.0 to 3200.0		Signed Int
30111	Analog	R	Dry Bulb Air Temp	-9999 to 9999	-999.9 to 999.9	°F or °C	Signed Int
30201	Analog	R	Plant Efficiency	0 to 65535	0 to 6553.5	kW/Ton	Integer
30202	Analog	R	CHW Sensorless Head	0 to 65535	0 to 6553.5	feet	Integer
30203	Analog	R	CHW Sensorless Flow	0 to 65535	0 to 6553.5	usgpm	Integer
30204	Analog	R	Relative Humidity	0 to 1000	0.0 to 100.0	%	Integer
30205	Analog	R	Plant Load	0 to 65535	0 to 6553.5	Tons	Integer
30206	Analog	R	CHW Bypass Valve Position	0 to 1000	0.0 to 100.0	%	Integer
31001	Analog	R	CHWS Temp	0 to 65535	0 to 6553.5	°F or °C	Integer
31002	Analog	R	CHWR Temp	0 to 65535	0 to 6553.5	°F or °C	Integer
31003	Analog	R	CHWP DP	0 to 65535	0 to 6553.5	psi, ft, kPa, m	Integer
31004	Analog	R	System DP	0 to 65535	0 to 6553.5	psi, ft, kPa, m	Integer
31005	Analog	R	Chiller 1 Leaving CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31006	Analog	R	Chiller 1 Entering CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31007	Analog	R	Chiller 1 Power	0 to 65535	0 to 6553.5	kW	Integer
31008	Analog	R	Chiller 2 Leaving CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31009	Analog	R	Chiller 2 Entering CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31010	Analog	R	Chiller 2 Power	0 to 65535	0 to 6553.5	kW	Integer
31011	Analog	R	Chiller 3 Leaving CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31012	Analog	R	Chiller 3 Entering CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31013	Analog	R	Chiller 3 Power	0 to 65535	0 to 6553.5	kW	Integer
31014	Analog	R	Chiller 4 Leaving CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31015	Analog	R	Chiller 4 Entering CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31016	Analog	R	Chiller 4 Power	0 to 65535	0 to 6553.5	kW	Integer
31017	Analog	R	Chiller 5 Leaving CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31018	Analog	R	Chiller 5 Entering CHW Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
31019	Analog	R	Chiller 5 Power	0 to 65535	0 to 6553.5	kW	Integer
31020	Analog	R	CHW Pump 1/1A Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31021	Analog	R	CHW Pump 1/1A Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31022	Analog	R	CHW Pump 1/1A Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31023	Analog	R	CHW Pump 1/1A Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31024	Analog	R	CHW Pump 2/2A Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31025	Analog	R	CHW Pump 2/2A Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	RANGE	REPRESENT	UNITS	DATA TYPE
31026	Analog	R	CHW Pump 2/2A Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31027	Analog	R	CHW Pump 2/2A Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31028	Analog	R	CHW Pump 3/3A Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31029	Analog	R	CHW Pump 3/3A Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31030	Analog	R	CHW Pump 3/3A Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31031	Analog	R	CHW Pump 3/3A Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31032	Analog	R	CHW Pump 4/4A Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31033	Analog	R	CHW Pump 4/4A Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31034	Analog	R	CHW Pump 4/4A Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31035	Analog	R	CHW Pump 4/4A Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31036	Analog	R	CHW Pump 5/5A Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31037	Analog	R	CHW Pump 5/5A Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31038	Analog	R	CHW Pump 5/5A Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31039	Analog	R	CHW Pump 5/5A Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31040	Analog	R	CHW Pump 1B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31041	Analog	R	CHW Pump 1B Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31042	Analog	R	CHW Pump 1B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31043	Analog	R	CHW Pump 1B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31044	Analog	R	CHW Pump 2B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31045	Analog	R	CHW Pump 2B Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31046	Analog	R	CHW Pump 2B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31047	Analog	R	CHW Pump 2B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31048	Analog	R	CHW Pump 3B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31049	Analog	R	CHW Pump 3B Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31050	Analog	R	CHW Pump 3B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31051	Analog	R	CHW Pump 3B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31052	Analog	R	CHW Pump 4B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31053	Analog	R	CHW Pump 4B Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31054	Analog	R	CHW Pump 4B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31055	Analog	R	CHW Pump 4B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31056	Analog	R	CHW Pump 5B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
31057	Analog	R	CHW Pump 5B Drive Volt AC	0 to 65535	0 to 6553.5	VAC	Integer
31058	Analog	R	CHW Pump 5B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
31059	Analog	R	CHW Pump 5B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
31060	Analog	R	CHW Pump 1/1A Run Hours	0 to 65535		hours	Integer
31061	Analog	R	CHW Pump 2/2A Run Hours	0 to 65535		hours	Integer
31062	Analog	R	CHW Pump 3/3A Run Hours	0 to 65535		hours	Integer
31063	Analog	R	CHW Pump 4/4A Run Hours	0 to 65535		hours	Integer
31064	Analog	R	CHW Pump 5/5A Run Hours	0 to 65535		hours	Integer
31065	Analog	R	CHW Pump 1B Run Hours	0 to 65535		hours	Integer
31066	Analog	R	CHW Pump 2B Run Hours	0 to 65535		hours	Integer
31067	Analog	R	CHW Pump 3B Run Hours	0 to 65535		hours	Integer
31068	Analog	R	CHW Pump 4B Run Hours	0 to 65535		hours	Integer
31069	Analog	R	CHW Pump 5B Run Hours	0 to 65535		hours	Integer
31070	Analog	R	Chiller 1 Run Hours	0 to 65535		hours	Integer
31071	Analog	R	Chiller 2 Run Hours	0 to 65535		hours	Integer
31072	Analog	R	Chiller 3 Run Hours	0 to 65535		hours	Integer
31073	Analog	R	Chiller 4 Run Hours	0 to 65535		hours	Integer
31074	Analog	R	Chiller 5 Run Hours	0 to 65535		hours	Integer

IPC 9521 Water cooled chilled
water plant control system

DATA POINTS

10

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	RANGE	REPRESENT	UNITS	DATA TYPE
32001	Analog	R	Chiller 1 Duty		0 to 5 (Note 3)		Integer
32002	Analog	R	Chiller 1 State		0 to 7 (Note 4)		Integer
32003	Analog	R	Chiller 2 Duty		0 to 5 (Note 3)		Integer
32004	Analog	R	Chiller 2 State		0 to 7 (Note 4)		Integer
32005	Analog	R	Chiller 3 Duty		0 to 5 (Note 3)		Integer
32006	Analog	R	Chiller 3 State		0 to 7 (Note 4)		Integer
32007	Analog	R	Chiller 4 Duty		0 to 5 (Note 3)		Integer
32008	Analog	R	Chiller 4 State		0 to 7 (Note 4)		Integer
32009	Analog	R	Chiller 5 Duty		0 to 5 (Note 3)		Integer
32010	Analog	R	Chiller 5 State		0 to 7 (Note 4)		Integer
32011	Analog	R	CHW Pump 1 Duty Standby **		0 to 7 (Note 2)		Integer
32012	Analog	R	CHW Pump 2 Duty Standby **		0 to 7 (Note 2)		Integer
32013	Analog	R	CHW Pump 3 Duty Standby **		0 to 7 (Note 2)		Integer
32014	Analog	R	CHW Pump 4 Duty Standby **		0 to 7 (Note 2)		Integer
32015	Analog	R	CHW Pump 5 Duty Standby **		0 to 7 (Note 2)		Integer
32016	Analog	R	CHW Pump 1A Duty Standby **		0 to 7 (Note 2)		Integer
32017	Analog	R	CHW Pump 2A Duty Standby **		0 to 7 (Note 2)		Integer
32018	Analog	R	CHW Pump 3A Duty Standby **		0 to 7 (Note 2)		Integer
32019	Analog	R	CHW Pump 4A Duty Standby **		0 to 7 (Note 2)		Integer
32020	Analog	R	CHW Pump 5A Duty Standby **		0 to 7 (Note 2)		Integer
32021	Analog	R	CHW Pump 1B Duty Standby **		0 to 7 (Note 2)		Integer
32022	Analog	R	CHW Pump 2B Duty Standby **		0 to 7 (Note 2)		Integer
32023	Analog	R	CHW Pump 3B Duty Standby **		0 to 7 (Note 2)		Integer
32024	Analog	R	CHW Pump 4B Duty Standby **		0 to 7 (Note 2)		Integer
32025	Analog	R	CHW Pump 5B Duty Standby **		0 to 7 (Note 2)		Integer
33001	Analog	R	cw Inlet Temp	0 to 65535	0 to 6553.5	°F or °C	Integer
33002	Analog	R	cw Outlet Temp	0 to 65535	0 to 6553.5	°F or °C	Integer
33003	Analog	R	CWP DP	0 to 65535	0 to 6553.5	psi, ft, kPa, m	Integer
33004	Analog	R	Chiller 1 Leaving cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33005	Analog	R	Chiller 1 Entering cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33006	Analog	R	Chiller 2 Leaving cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33007	Analog	R	Chiller 2 Entering cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33008	Analog	R	Chiller 3 Leaving cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33009	Analog	R	Chiller 3 Entering cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33010	Analog	R	Chiller 4 Leaving cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33011	Analog	R	Chiller 4 Entering cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33012	Analog	R	Chiller 5 Leaving cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33013	Analog	R	Chiller 5 Entering cw Temperature	0 to 65535	0 to 6553.5	°F or °C	Integer
33014	Analog	R	cw Pump 1/1A Drive Power *	0 to 65535	0 to 6553.5	kW	Integer
33015	Analog	R	cw Pump 1/1A Drive Volt AC *	0 to 65535	0 to 6553.5	VAC	Integer
33016	Analog	R	cw Pump 1/1A Drive Amp *	0 to 65535	0 to 6553.5	Amp	Integer
33017	Analog	R	cw Pump 1/1A Drive Speed Feedback *	0 to 1000	0.0 to 100.0	%	Integer
33018	Analog	R	cw Pump 2/2A Drive Power *	0 to 65535	0 to 6553.5	kW	Integer
33019	Analog	R	cw Pump 2/2A Drive Volt AC *	0 to 65535	0 to 6553.5	VAC	Integer
33020	Analog	R	cw Pump 2/2A Drive Amp *	0 to 65535	0 to 6553.5	Amp	Integer
33021	Analog	R	cw Pump 2/2A Drive Speed Feedback *	0 to 1000	0.0 to 100.0	%	Integer
33022	Analog	R	cw Pump 3/3A Drive Power *	0 to 65535	0 to 6553.5	kW	Integer

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	RANGE	REPRESENT	UNITS	DATA TYPE
33023	Analog	R	cw Pump 3/3A Drive Volt Ac *	0 to 65535	0 to 6553.5	VAC	Integer
33024	Analog	R	cw Pump 3/3A Drive Amp *	0 to 65535	0 to 6553.5	Amp	Integer
33025	Analog	R	cw Pump 3/3A Drive Speed Feedback *	0 to 1000	0.0 to 100.0	%	Integer
33026	Analog	R	cw Pump 4/4A Drive Power *	0 to 65535	0 to 6553.5	kW	Integer
33027	Analog	R	cw Pump 4/4A Drive Volt Ac *	0 to 65535	0 to 6553.5	VAC	Integer
33028	Analog	R	cw Pump 4/4A Drive Amp *	0 to 65535	0 to 6553.5	Amp	Integer
33029	Analog	R	cw Pump 4/4A Drive Speed Feedback *	0 to 1000	0.0 to 100.0	%	Integer
33030	Analog	R	cw Pump 5/5A Drive Power *	0 to 65535	0 to 6553.5	kW	Integer
33031	Analog	R	cw Pump 5/5A Drive Volt Ac *	0 to 65535	0 to 6553.5	VAC	Integer
33032	Analog	R	cw Pump 5/5A Drive Amp *	0 to 65535	0 to 6553.5	Amp	Integer
33033	Analog	R	cw Pump 5/5A Drive Speed Feedback *	0 to 1000	0.0 to 100.0	%	Integer
33034	Analog	R	cw Pump 1B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33035	Analog	R	cw Pump 1B Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33036	Analog	R	cw Pump 1B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33037	Analog	R	cw Pump 1B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33038	Analog	R	cw Pump 2B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33039	Analog	R	cw Pump 2B Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33040	Analog	R	cw Pump 2B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33041	Analog	R	cw Pump 2B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33042	Analog	R	cw Pump 3B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33043	Analog	R	cw Pump 3B Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33044	Analog	R	cw Pump 3B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33045	Analog	R	cw Pump 3B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33046	Analog	R	cw Pump 4B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33047	Analog	R	cw Pump 4B Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33048	Analog	R	cw Pump 4B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33049	Analog	R	cw Pump 4B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33050	Analog	R	cw Pump 5B Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33051	Analog	R	cw Pump 5B Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33052	Analog	R	cw Pump 5B Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33053	Analog	R	cw Pump 5B Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33054	Analog	R	Tower 1 Fan Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33055	Analog	R	Tower 1 Fan Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33056	Analog	R	Tower 1 Fan Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33057	Analog	R	Tower 1 Fan Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33058	Analog	R	Tower 2 Fan Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33059	Analog	R	Tower 2 Fan Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33060	Analog	R	Tower 2 Fan Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33061	Analog	R	Tower 2 Fan Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33062	Analog	R	Tower 3 Fan Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33063	Analog	R	Tower 3 Fan Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33064	Analog	R	Tower 3 Fan Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33065	Analog	R	Tower 3 Fan Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33066	Analog	R	Tower 4 Fan Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33067	Analog	R	Tower 4 Fan Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33068	Analog	R	Tower 4 Fan Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33069	Analog	R	Tower 4 Fan Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer

IPC 9521 Water cooled chilled
water plant control system

DATA POINTS

12

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	RANGE	REPRESENT	UNITS	DATA TYPE
33070	Analog	R	Tower 5 Fan Drive Power	0 to 65535	0 to 6553.5	kW	Integer
33071	Analog	R	Tower 5 Fan Drive Volt Ac	0 to 65535	0 to 6553.5	VAC	Integer
33072	Analog	R	Tower 5 Fan Drive Amp	0 to 65535	0 to 6553.5	Amp	Integer
33073	Analog	R	Tower 5 Fan Drive Speed Feedback	0 to 1000	0.0 to 100.0	%	Integer
33074	Analog	R	cw Pump 1/1A Run Hours	0 to 65535		hours	Integer
33075	Analog	R	cw Pump 2/2A Run Hours	0 to 65535		hours	Integer
33076	Analog	R	cw Pump 3/3A Run Hours	0 to 65535		hours	Integer
33077	Analog	R	cw Pump 4/4A Run Hours	0 to 65535		hours	Integer
33078	Analog	R	cw Pump 5/5A Run Hours	0 to 65535		hours	Integer
33079	Analog	R	cw Pump 1B Run Hours	0 to 65535		hours	Integer
33080	Analog	R	cw Pump 2B Run Hours	0 to 65535		hours	Integer
33081	Analog	R	cw Pump 3B Run Hours	0 to 65535		hours	Integer
33082	Analog	R	cw Pump 4B Run Hours	0 to 65535		hours	Integer
33083	Analog	R	cw Pump 5B Run Hours	0 to 65535		hours	Integer
33084	Analog	R	Tower 1 Run Hours	0 to 65535		hours	Integer
33085	Analog	R	Tower 2 Run Hours	0 to 65535		hours	Integer
33086	Analog	R	Tower 3 Run Hours	0 to 65535		hours	Integer
33087	Analog	R	Tower 4 Run Hours	0 to 65535		hours	Integer
33088	Analog	R	Tower 5 Run Hours	0 to 65535		hours	Integer
33089	Analog	R	Make up water daily consumption	0 to 65535	0 to 6553.5	Gallons or Liters	Integer
33090	Analog	R	Blowdown water daily consumption	0 to 65535	0 to 6553.5	Gallons or Liters	Integer
33091	Analog	R	Cycles of concentration	0 to 65535	0 to 6553.5		Integer
33092	Analog	R	cw Bypass Valve Position	0 to 1000	0.0 to 100.0	%	Integer
34001	Analog	R	cw Pump 1 Duty Standby **		0 to 7 (Note 2)		Integer
34002	Analog	R	cw Pump 2 Duty Standby **		0 to 7 (Note 2)		Integer
34003	Analog	R	cw Pump 3 Duty Standby **		0 to 7 (Note 2)		Integer
34004	Analog	R	cw Pump 4 Duty Standby **		0 to 7 (Note 2)		Integer
34005	Analog	R	cw Pump 5 Duty Standby **		0 to 7 (Note 2)		Integer
34006	Analog	R	cw Pump 1A Duty Standby **		0 to 7 (Note 2)		Integer
34007	Analog	R	cw Pump 2A Duty Standby **		0 to 7 (Note 2)		Integer
34008	Analog	R	cw Pump 3A Duty Standby **		0 to 7 (Note 2)		Integer
34009	Analog	R	cw Pump 4A Duty Standby **		0 to 7 (Note 2)		Integer
34010	Analog	R	cw Pump 5A Duty Standby **		0 to 7 (Note 2)		Integer
34011	Analog	R	cw Pump 1B Duty Standby **		0 to 7 (Note 2)		Integer
34012	Analog	R	cw Pump 2B Duty Standby **		0 to 7 (Note 2)		Integer
34013	Analog	R	cw Pump 3B Duty Standby **		0 to 7 (Note 2)		Integer
34014	Analog	R	cw Pump 4B Duty Standby **		0 to 7 (Note 2)		Integer
34015	Analog	R	cw Pump 5B Duty Standby **		0 to 7 (Note 2)		Integer
34016	Analog	R	Tower 1 Duty Standby		0 to 5 (Note 2)		Integer
34017	Analog	R	Tower 2 Duty Standby		0 to 5 (Note 2)		Integer
34018	Analog	R	Tower 3 Duty Standby		0 to 5 (Note 2)		Integer
34019	Analog	R	Tower 4 Duty Standby		0 to 5 (Note 2)		Integer
34020	Analog	R	Tower 5 Duty Standby		0 to 5 (Note 2)		Integer

MODBUS ADDRESS	SIGNAL TYPE	READ/ WRITE	DESCRIPTION	RANGE	REPRESENT	UNITS	DATA TYPE
40001	Analog	R/W	Max Open Cooling Valve Position	0 to 1000	0.0 to 100.0	%	Integer
40002	Analog	R/W	Zone 1 Setpoint	0 to 65535	0.0 to 6553.5	psi, ft, kPA, m, °F or °C	Integer
40003	Analog	R/W	Zone 2 Setpoint	0 to 65535	0.0 to 6553.5		Integer
40004	Analog	R/W	Zone 3 Setpoint	0 to 65535	0.0 to 6553.5		Integer
40005	Analog	R/W	Zone 4 Setpoint	0 to 65535	0.0 to 6553.5		Integer
40006	Analog	R/W	Zone 5 Setpoint	0 to 65535	0.0 to 6553.5		Integer
41001	Analog	R/W	CHW Bypass Valve Hand Position	0 to 1000	0.0 to 100.0	%	Integer
41002	Analog	R/W	CHW Pump 1/1A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
41003	Analog	R/W	CHW Pump 2/2A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
41004	Analog	R/W	CHW Pump 3/3A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
41005	Analog	R/W	CHW Pump 4/4A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
41006	Analog	R/W	CHW Pump 5/5A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
41007	Analog	R/W	CHW Pump 1B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
41008	Analog	R/W	CHW Pump 2B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
41009	Analog	R/W	CHW Pump 3B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
41010	Analog	R/W	CHW Pump 4B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
41011	Analog	R/W	CHW Pump 5B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
42001	Analog	R/W	Chiller 1 Mode		0 to 3 (Note 1)		Integer
42002	Analog	R/W	Chiller 2 Mode		0 to 3 (Note 1)		Integer
42003	Analog	R/W	Chiller 3 Mode		0 to 3 (Note 1)		Integer
42004	Analog	R/W	Chiller 4 Mode		0 to 3 (Note 1)		Integer
42005	Analog	R/W	Chiller 5 Mode		0 to 3 (Note 1)		Integer
42006	Analog	R/W	CHW Pump 1/1A Mode *		0 to 3 (Note 1)		Integer
42007	Analog	R/W	CHW Pump 2/2A Mode *		0 to 3 (Note 1)		Integer
42008	Analog	R/W	CHW Pump 3/3A Mode *		0 to 3 (Note 1)		Integer
42009	Analog	R/W	CHW Pump 4/4A Mode *		0 to 3 (Note 1)		Integer
42010	Analog	R/W	CHW Pump 5/5A Mode *		0 to 3 (Note 1)		Integer
42011	Analog	R/W	CHW Pump 1B Mode		0 to 3 (Note 1)		Integer
42012	Analog	R/W	CHW Pump 2B Mode		0 to 3 (Note 1)		Integer
42013	Analog	R/W	CHW Pump 3B Mode		0 to 3 (Note 1)		Integer
42014	Analog	R/W	CHW Pump 4B Mode		0 to 3 (Note 1)		Integer
42015	Analog	R/W	CHW Pump 5B Mode		0 to 3 (Note 1)		Integer
43001	Analog	R/W	CW Bypass Valve Hand Position	0 to 1000	0.0 to 100.0	%	Integer
43002	Analog	R/W	CW Pump 1/1A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
43003	Analog	R/W	CW Pump 2/2A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
43004	Analog	R/W	CW Pump 3/3A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
43005	Analog	R/W	CW Pump 4/4A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
43006	Analog	R/W	CW Pump 5/5A Hand Speed *	0 to 1000	0.0 to 100.0	%	Integer
43007	Analog	R/W	CW Pump 1B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43008	Analog	R/W	CW Pump 2B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43009	Analog	R/W	CW Pump 3B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43010	Analog	R/W	CW Pump 4B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43011	Analog	R/W	CW Pump 5B Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43012	Analog	R/W	Tower 1 Fan Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43013	Analog	R/W	Tower 2 Fan Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43014	Analog	R/W	Tower 3 Fan Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43015	Analog	R/W	Tower 4 Fan Hand Speed	0 to 1000	0.0 to 100.0	%	Integer
43016	Analog	R/W	Tower 5 Fan Hand Speed	0 to 1000	0.0 to 100.0	%	Integer

MODBUS ADDRESS	SIGNAL TYPE	READ/WRITE	DESCRIPTION	RANGE	REPRESENT	UNITS	DATA TYPE
44001	Analog	R/W	cw Pump 1/1A Mode *		0 to 3 (Note 1)		Integer
44002	Analog	R/W	cw Pump 2/2A Mode *		0 to 3 (Note 1)		Integer
44003	Analog	R/W	cw Pump 3/3A Mode *		0 to 3 (Note 1)		Integer
44004	Analog	R/W	cw Pump 4/4A Mode *		0 to 3 (Note 1)		Integer
44005	Analog	R/W	cw Pump 5/5A Mode *		0 to 3 (Note 1)		Integer
44006	Analog	R/W	cw Pump 1B Mode		0 to 3 (Note 1)		Integer
44007	Analog	R/W	cw Pump 2B Mode		0 to 3 (Note 1)		Integer
44008	Analog	R/W	cw Pump 3B Mode		0 to 3 (Note 1)		Integer
44009	Analog	R/W	cw Pump 4B Mode		0 to 3 (Note 1)		Integer
44010	Analog	R/W	cw Pump 5B Mode		0 to 3 (Note 1)		Integer
44011	Analog	R/W	Tower 1 Fan Mode		0 to 3 (Note 1)		Integer
44012	Analog	R/W	Tower 2 Fan Mode		0 to 3 (Note 1)		Integer
44013	Analog	R/W	Tower 3 Fan Mode		0 to 3 (Note 1)		Integer
44014	Analog	R/W	Tower 4 Fan Mode		0 to 3 (Note 1)		Integer
44015	Analog	R/W	Tower 5 Fan Mode		0 to 3 (Note 1)		Integer

NOTE : Multistate Data Explanation

1 Mode	2 Pump/Fan Duty Standby	3 Chiller Duty	4 Chiller State
0 = Not Used	0 = N/A	0 = N/A	0 = N/A
1 = Hand	1 = Duty 1	1 = Lead	1 = Ready
2 = Off	2 = Duty 2	2 = Lag 1	2 = Enabled
3 = Auto	3 = Duty 3	3 = Lag 2	3 = Started
	4 = Duty 4	4 = Lag 3	4 = Running
	5 = Duty 5	5 = Lag 4	5 = Shutdown
	6 = Standby		6 = Alarm
	7 = Duty		7 = Not Ready

* For pump points labeled 1/1A: 1 references the single pump while 1A references side A of a dualArm/Twin pump

** For Pump Duty Standby: 1 refers to the pump (single/dualArm/Twin). A/B refer to each side of the dualArm/Twin pump and are not used for single pumps

BAS DATA POINTS - BACNET**BUILDING AUTOMATION SYSTEM**

IPC 9521 Communication Interface Rev 18.122

BACNET ADDRESS	READ/ WRITE	DESCRIPTION	OFF STATE (0)	ON STATE (1)	TYPE
BO 0001	R/W	Remote Start	Stop	Start	Toggle
BO 0002	R/W	Enable Plant Stand-by Mode Feature	False	True	Toggle
BO 0003	R/W	Alarm Reset	N/A	Reset	Positive Edge
BO 0004	R/W	Chiller Group Select	Group 1	Group 2	Toggle
BI 0001	R	Plant Status	Off	On	Toggle
BI 0002	R	All Zone Transmitter Failed	Ok	Alarm	Toggle
BI 0003	R	Zone 1 Transmitter Failed	Ok	Alarm	Toggle
BI 0004	R	Zone 2 Transmitter Failed	Ok	Alarm	Toggle
BI 0005	R	Zone 3 Transmitter Failed	Ok	Alarm	Toggle
BI 0006	R	Zone 4 Transmitter Failed	Ok	Alarm	Toggle
BI 0007	R	Zone 5 Transmitter Failed	Ok	Alarm	Toggle
BI 0008	R	Dry Bulb Air Temp Transmitter Failed	Ok	Alarm	Toggle
BI 0009	R	Relative Humidity Transmitter Failed	Ok	Alarm	Toggle
BI 0010	R	Refrigerant Leak Alarm	Ok	Alarm	Toggle
BI 0011	R	Active Chiller Group	Group 1	Group 2	Toggle
BI 1001	R	CHWS Temp Transmitter Failed	Ok	Alarm	Toggle
BI 1002	R	CHWR Temp Transmitter Failed	Ok	Alarm	Toggle
BI 1003	R	CHW Flow Transmitter Failed	Ok	Alarm	Toggle
BI 1004	R	CHWP DP Transmitter Failed	Ok	Alarm	Toggle
BI 1005	R	System DP Transmitter Failed	Ok	Alarm	Toggle
BI 1006	R	chiller 1 CHW Iso Valve Alarm	Ok	Alarm	Toggle
BI 1007	R	chiller 2 CHW Iso Valve Alarm	Ok	Alarm	Toggle
BI 1008	R	chiller 3 CHW Iso Valve Alarm	Ok	Alarm	Toggle
BI 1009	R	chiller 4 CHW Iso Valve Alarm	Ok	Alarm	Toggle
BI 1010	R	chiller 5 CHW Iso Valve Alarm	Ok	Alarm	Toggle
BI 1011	R	CHW Pump 1A Run Feedback	Stopped	Running	Toggle
BI 1012	R	CHW Pump 1A Alarm	Ok	Alarm	Toggle
BI 1013	R	CHW Pump 2A Run Feedback	Stopped	Running	Toggle
BI 1014	R	CHW Pump 2A Alarm	Ok	Alarm	Toggle
BI 1015	R	CHW Pump 3A Run Feedback	Stopped	Running	Toggle
BI 1016	R	CHW Pump 3A Alarm	Ok	Alarm	Toggle
BI 1017	R	CHW Pump 4A Run Feedback	Stopped	Running	Toggle
BI 1018	R	CHW Pump 4A Alarm	Ok	Alarm	Toggle
BI 1019	R	CHW Pump 5A Run Feedback	Stopped	Running	Toggle
BI 1020	R	CHW Pump 5A Alarm	Ok	Alarm	Toggle
BI 1021	R	CHW Pump 1B Run Feedback	Stopped	Running	Toggle
BI 1022	R	CHW Pump 1B Alarm	Ok	Alarm	Toggle
BI 1023	R	CHW Pump 2B Run Feedback	Stopped	Running	Toggle
BI 1024	R	CHW Pump 2B Alarm	Ok	Alarm	Toggle
BI 1025	R	CHW Pump 3B Run Feedback	Stopped	Running	Toggle
BI 1026	R	CHW Pump 3B Alarm	Ok	Alarm	Toggle
BI 1027	R	CHW Pump 4B Run Feedback	Stopped	Running	Toggle

BACNET ADDRESS	READ/ WRITE	DESCRIPTION	OFF STATE (0)	ON STATE (1)	TYPE
BI 1028	R	CHW Pump 4B Alarm	Ok	Alarm	Toggle
BI 1029	R	CHW Pump 5B Run Feedback	Stopped	Running	Toggle
BI 1030	R	CHW Pump 5B Alarm	Ok	Alarm	Toggle
BI 1031	R	Chiller 1 Run Feedback	Stopped	Running	Toggle
BI 1032	R	Chiller 1 Alarm	Ok	Alarm	Toggle
BI 1033	R	Chiller 1 Power Transmitter Failed	Ok	Alarm	Toggle
BI 1034	R	Chiller 2 Run Feedback	Stopped	Running	Toggle
BI 1035	R	Chiller 2 Alarm	Ok	Alarm	Toggle
BI 1036	R	Chiller 2 Power Transmitter Failed	Ok	Alarm	Toggle
BI 1037	R	Chiller 3 Run Feedback	Stopped	Running	Toggle
BI 1038	R	Chiller 3 Alarm	Ok	Alarm	Toggle
BI 1039	R	Chiller 3 Power Transmitter Failed	Ok	Alarm	Toggle
BI 1040	R	Chiller 4 Run Feedback	Stopped	Running	Toggle
BI 1041	R	Chiller 4 Alarm	Ok	Alarm	Toggle
BI 1042	R	Chiller 4 Power Transmitter Failed	Ok	Alarm	Toggle
BI 1043	R	Chiller 5 Run Feedback	Stopped	Running	Toggle
BI 1044	R	Chiller 5 Alarm	Ok	Alarm	Toggle
BI 1045	R	Chiller 5 Power Transmitter Failed	Ok	Alarm	Toggle
BI 1046	R	CHW Bypass Valve Pos Fbk Alarm	Ok	Alarm	Toggle
BI 1047	R	Chiller 1 CHW Iso Valve Status	Close	Open	Toggle
BI 1048	R	Chiller 2 CHW Iso Valve Status	Close	Open	Toggle
BI 1049	R	Chiller 3 CHW Iso Valve Status	Close	Open	Toggle
BI 1050	R	Chiller 4 CHW Iso Valve Status	Close	Open	Toggle
BI 1051	R	Chiller 5 CHW Iso Valve Status	Close	Open	Toggle
BI 3001	R	cw Inlet Temp Transmitter Failed	Ok	Alarm	Toggle
BI 3002	R	cw Outlet Temp Transmitter Failed	Ok	Alarm	Toggle
BI 3003	R	cw Flow Transmitter Failed	Ok	Alarm	Toggle
BI 3004	R	cw DP Transmitter Failed	Ok	Alarm	Toggle
BI 3005	R	chiller 1 cw Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3006	R	chiller 2 cw Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3007	R	chiller 3 cw Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3008	R	chiller 4 cw Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3009	R	chiller 5 cw Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3010	R	chiller 1 cw Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3011	R	chiller 2 cw Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3012	R	chiller 3 cw Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3013	R	chiller 4 cw Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3014	R	chiller 5 cw Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3015	R	cw Pump 1A Run Feedback	Stopped	Running	Toggle
BI 3016	R	cw Pump 1A Alarm	Ok	Alarm	Toggle
BI 3017	R	cw Pump 2A Run Feedback	Stopped	Running	Toggle
BI 3018	R	cw Pump 2A Alarm	Ok	Alarm	Toggle
BI 3019	R	cw Pump 3A Run Feedback	Stopped	Running	Toggle
BI 3020	R	cw Pump 3A Alarm	Ok	Alarm	Toggle
BI 3021	R	cw Pump 4A Run Feedback	Stopped	Running	Toggle
BI 3022	R	cw Pump 4A Alarm	Ok	Alarm	Toggle
BI 3023	R	cw Pump 5A Run Feedback	Stopped	Running	Toggle

BACNET ADDRESS	READ/ WRITE	DESCRIPTION	OFF STATE (0)	ON STATE (1)	TYPE
BI 3024	R	cw Pump 5A Alarm	Ok	Alarm	Toggle
BI 3025	R	cw Pump 1B Run Feedback	Stopped	Running	Toggle
BI 3026	R	cw Pump 1B Alarm	Ok	Alarm	Toggle
BI 3027	R	cw Pump 2B Run Feedback	Stopped	Running	Toggle
BI 3028	R	cw Pump 2B Alarm	Ok	Alarm	Toggle
BI 3029	R	cw Pump 3B Run Feedback	Stopped	Running	Toggle
BI 3030	R	cw Pump 3B Alarm	Ok	Alarm	Toggle
BI 3031	R	cw Pump 4B Run Feedback	Stopped	Running	Toggle
BI 3032	R	cw Pump 4B Alarm	Ok	Alarm	Toggle
BI 3033	R	cw Pump 5B Run Feedback	Stopped	Running	Toggle
BI 3034	R	cw Pump 5B Alarm	Ok	Alarm	Toggle
BI 3035	R	Tower 1 Fan Run Feedback	Stopped	Running	Toggle
BI 3036	R	Tower 1 Fan Alarm	Ok	Alarm	Toggle
BI 3037	R	Tower 2 Fan Run Feedback	Stopped	Running	Toggle
BI 3038	R	Tower 2 Fan Alarm	Ok	Alarm	Toggle
BI 3039	R	Tower 3 Fan Run Feedback	Stopped	Running	Toggle
BI 3040	R	Tower 3 Fan Alarm	Ok	Alarm	Toggle
BI 3041	R	Tower 4 Fan Run Feedback	Stopped	Running	Toggle
BI 3042	R	Tower 4 Fan Alarm	Ok	Alarm	Toggle
BI 3043	R	Tower 5 Fan Run Feedback	Stopped	Running	Toggle
BI 3044	R	Tower 5 Fan Alarm	Ok	Alarm	Toggle
BI 3045	R	Tower 1 Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3046	R	Tower 2 Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3047	R	Tower 3 Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3048	R	Tower 4 Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3049	R	Tower 5 Iso Valve Open Alarm	Ok	Alarm	Toggle
BI 3050	R	Tower 1 Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3051	R	Tower 2 Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3052	R	Tower 3 Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3053	R	Tower 4 Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3054	R	Tower 5 Iso Valve Close Alarm	Ok	Alarm	Toggle
BI 3055	R	cw Bypass Valve Pos Fbk Alarm	Ok	Alarm	Toggle
BI 3056	R	Tower Water High Level Alarm	Ok	Alarm	Toggle
BI 3057	R	Tower Water Low Level Alarm	Ok	Alarm	Toggle
BI 3058	R	High Daily cT Water Consumption Alarm	Ok	Alarm	Toggle
BI 3059	R	High-High Daily cT Water Cons Alarm	Ok	Alarm	Toggle
BI 3060	R	Low Tower Water Cycles of Operation	Ok	Alarm	Toggle
BI 3061	R	Water Treatment Run Feedback	Stopped	Running	Toggle
BI 3062	R	Solid Separator Sys Run Feedback	Stopped	Running	Toggle
BI 3063	R	Heat Trace Operation Feedback	Stopped	Running	Toggle
BI 3064	R	Water Treatment Run Feedback Alarm	Ok	Alarm	Toggle
BI 3065	R	Solid Separator Sys Run Fdbk Alarm	Ok	Alarm	Toggle
BI 3066	R	Heat Trace Operation Feedback Alarm	Ok	Alarm	Toggle
BI 3067	R	Chiller 1 cw Iso Valve Status	Close	Open	Toggle
BI 3068	R	Chiller 2 cw Iso Valve Status	Close	Open	Toggle
BI 3069	R	Chiller 3 cw Iso Valve Status	Close	Open	Toggle
BI 3070	R	Chiller 4 cw Iso Valve Status	Close	Open	Toggle

BACNET ADDRESS	READ/ WRITE	DESCRIPTION	OFF STATE (0)	ON STATE (1)	TYPE
BI 3071	R	Chiller 5 cw Iso Valve Status	Close	Open	Toggle
BI 3072	R	Cooling Tower 1 Iso Valve Status	Close	Open	Toggle
BI 3073	R	Cooling Tower 2 Iso Valve Status	Close	Open	Toggle
BI 3074	R	Cooling Tower 3 Iso Valve Status	Close	Open	Toggle
BI 3075	R	Cooling Tower 4 Iso Valve Status	Close	Open	Toggle
BI 3076	R	Cooling Tower 5 Iso Valve Status	Close	Open	Toggle
BV 1001	R/W	chW Bypass Valve Hand/Auto	Hand	Auto	Toggle
BV 1002	R/W	Chiller 1 chW Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 1003	R/W	Chiller 2 chW Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 1004	R/W	Chiller 3 chW Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 1005	R/W	Chiller 4 chW Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 1006	R/W	Chiller 5 chW Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 1007	R/W	Chiller 1 chW Iso Valve Hand Command	Close	Open	Toggle
BV 1008	R/W	Chiller 2 chW Iso Valve Hand Command	Close	Open	Toggle
BV 1009	R/W	Chiller 3 chW Iso Valve Hand Command	Close	Open	Toggle
BV 1010	R/W	Chiller 4 chW Iso Valve Hand Command	Close	Open	Toggle
BV 1011	R/W	Chiller 5 chW Iso Valve Hand Command	Close	Open	Toggle
BV 3001	R/W	cw Bypass Valve Hand/Auto	Hand	Auto	Toggle
BV 3002	R/W	Chiller 1 cw Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3003	R/W	Chiller 2 cw Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3004	R/W	Chiller 3 cw Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3005	R/W	Chiller 4 cw Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3006	R/W	Chiller 5 cw Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3007	R/W	Chiller 1 cw Iso Valve Hand Command	Close	Open	Toggle
BV 3008	R/W	Chiller 2 cw Iso Valve Hand Command	Close	Open	Toggle
BV 3009	R/W	Chiller 3 cw Iso Valve Hand Command	Close	Open	Toggle
BV 3010	R/W	Chiller 4 cw Iso Valve Hand Command	Close	Open	Toggle
BV 3011	R/W	Chiller 5 cw Iso Valve Hand Command	Close	Open	Toggle
BV 3012	R/W	Tower 1 Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3013	R/W	Tower 2 Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3014	R/W	Tower 3 Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3015	R/W	Tower 4 Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3016	R/W	Tower 5 Iso Valve Hand/Auto	Hand	Auto	Toggle
BV 3017	R/W	Tower 1 Iso Valve Hand Command	Close	Open	Toggle
BV 3018	R/W	Tower 2 Iso Valve Hand Command	Close	Open	Toggle
BV 3019	R/W	Tower 3 Iso Valve Hand Command	Close	Open	Toggle
BV 3020	R/W	Tower 4 Iso Valve Hand Command	Close	Open	Toggle
BV 3021	R/W	Tower 5 Iso Valve Hand Command	Close	Open	Toggle

BACNET ADDRESS	READ/WRITE	DESCRIPTION	RANGE	UNITS
AI 0001	R	Plant Efficiency		kW/Ton
AI 0002	R	Total Plant Power Consumption		kW
AI 0003	R	Plant Load		tons
AI 0004	R	Dry Bulb Air Temp		°F or °C
AI 0005	R	Relative Humidity	0 to 100.0	%
AI 0006	R	Sensorless Head		feet
AI 0007	R	Sensorless Flow		usgpm

BACNET ADDRESS	READ/WRITE	DESCRIPTION	RANGE	UNITS
AI 0008	R	Reserved		
AI 0009	R	Zone 1 PV		psi, ft, kPa, m, °F or °C
AI 0010	R	Zone 1 Error		
AI 0011	R	Zone 2 PV		
AI 0012	R	Zone 2 Error		
AI 0013	R	Zone 3 PV		
AI 0014	R	Zone 3 Error		
AI 0015	R	Zone 4 PV		
AI 0016	R	Zone 4 Error		
AI 0017	R	Zone 5 PV		
AI 0018	R	Zone 5 Error		
AV 0001	W	Max Open Cooling Valve Position Fdbck	0 to 100.0	%
AV 0002	R/W	Zone 1 Setpoint		psi, ft, kPa, m, °F or °C
AV 0003	R/W	Zone 2 Setpoint		
AV 0004	R/W	Zone 3 Setpoint		
AV 0005	R/W	Zone 4 Setpoint		
AV 0006	R/W	Zone 5 Setpoint		
AI 1001	R	CHWS Temp		°F or °C
AI 1002	R	CHWR Temp		°F or °C
AI 1003	R	CHW Flow		usgpm, lps, m ³ /hr
AI 1004	R	CHWP DP		psi, ft, kPa, m
AI 1005	R	System DP		psi, ft, kPa, m
AI 1006	R	Chiller 1 Leaving CHW Temperature		°F or °C
AI 1007	R	Chiller 1 Entering CHW Temperature		°F or °C
AI 1008	R	Chiller 1 Power		kW
AI 1009	R	Chiller 2 Leaving CHW Temperature		°F or °C
AI 1010	R	Chiller 2 Entering CHW Temperature		°F or °C
AI 1011	R	Chiller 2 Power		kW
AI 1012	R	Chiller 3 Leaving CHW Temperature		°F or °C
AI 1013	R	Chiller 3 Entering CHW Temperature		°F or °C
AI 1014	R	Chiller 3 Power		kW
AI 1015	R	Chiller 4 Leaving CHW Temperature		°F or °C
AI 1016	R	Chiller 4 Entering CHW Temperature		°F or °C
AI 1017	R	Chiller 4 Power		kW
AI 1018	R	Chiller 5 Leaving CHW Temperature		°F or °C
AI 1019	R	Chiller 5 Entering CHW Temperature		°F or °C
AI 1020	R	Chiller 5 Power		kW
AI 1021	R	CHW Pump 1A Drive Power		kW
AI 1022	R	CHW Pump 1A Drive Volt AC		VAC
AI 1023	R	CHW Pump 1A Drive Amp		Amp
AI 1024	R	CHW Pump 1A Drive Speed Feedback	0 to 100.0	%
AI 1025	R	CHW Pump 2A Drive Power		kW
AI 1026	R	CHW Pump 2A Drive Volt AC		VAC
AI 1027	R	CHW Pump 2A Drive Amp		Amp
AI 1028	R	CHW Pump 2A Drive Speed Feedback	0 to 100.0	%
AI 1029	R	CHW Pump 3A Drive Power		kW
AI 1030	R	CHW Pump 3A Drive Volt AC		VAC

IPC 9521 Water cooled chilled
water plant control system

DATA POINTS

20

BACNET ADDRESS	READ/WRITE	DESCRIPTION	RANGE	UNITS
AI 1031	R	CHW Pump 3A Drive Amp		Amp
AI 1032	R	CHW Pump 3A Drive Speed Feedback	0 to 100.0	%
AI 1033	R	CHW Pump 4A Drive Power		kW
AI 1034	R	CHW Pump 4A Drive Volt ac		VAC
AI 1035	R	CHW Pump 4A Drive Amp		Amp
AI 1036	R	CHW Pump 4A Drive Speed Feedback	0 to 100.0	%
AI 1037	R	CHW Pump 5A Drive Power		kW
AI 1038	R	CHW Pump 5A Drive Volt ac		VAC
AI 1039	R	CHW Pump 5A Drive Amp		Amp
AI 1040	R	CHW Pump 5A Drive Speed Feedback	0 to 100.0	%
AI 1041	R	CHW Pump 1B Drive Power		kW
AI 1042	R	CHW Pump 1B Drive Volt ac		VAC
AI 1043	R	CHW Pump 1B Drive Amp		Amp
AI 1044	R	CHW Pump 1B Drive Speed Feedback	0 to 100.0	%
AI 1045	R	CHW Pump 2B Drive Power		kW
AI 1046	R	CHW Pump 2B Drive Volt ac		VAC
AI 1047	R	CHW Pump 2B Drive Amp		Amp
AI 1048	R	CHW Pump 2B Drive Speed Feedback	0 to 100.0	%
AI 1049	R	CHW Pump 3B Drive Power		kW
AI 1050	R	CHW Pump 3B Drive Volt ac		VAC
AI 1051	R	CHW Pump 3B Drive Amp		Amp
AI 1052	R	CHW Pump 3B Drive Speed Feedback	0 to 100.0	%
AI 1053	R	CHW Pump 4B Drive Power		kW
AI 1054	R	CHW Pump 4B Drive Volt ac		VAC
AI 1055	R	CHW Pump 4B Drive Amp		Amp
AI 1056	R	CHW Pump 4B Drive Speed Feedback	0 to 100.0	%
AI 1057	R	CHW Pump 5B Drive Power		kW
AI 1058	R	CHW Pump 5B Drive Volt ac		VAC
AI 1059	R	CHW Pump 5B Drive Amp		Amp
AI 1060	R	CHW Pump 5B Drive Speed Feedback	0 to 100.0	%
AI 1061	R	CHW Pump 1A Run Hours		hours
AI 1062	R	CHW Pump 2A Run Hours		hours
AI 1063	R	CHW Pump 3A Run Hours		hours
AI 1064	R	CHW Pump 4A Run Hours		hours
AI 1065	R	CHW Pump 5A Run Hours		hours
AI 1066	R	CHW Pump 1B Run Hours		hours
AI 1067	R	CHW Pump 2B Run Hours		hours
AI 1068	R	CHW Pump 3B Run Hours		hours
AI 1069	R	CHW Pump 4B Run Hours		hours
AI 1070	R	CHW Pump 5B Run Hours		hours
AI 1071	R	Chiller 1 Run Hours		hours
AI 1072	R	Chiller 2 Run Hours		hours
AI 1073	R	Chiller 3 Run Hours		hours
AI 1074	R	Chiller 4 Run Hours		hours
AI 1075	R	Chiller 5 Run Hours		hours
AI 1076	R	CHW Bypass Valve Position	0 to 100.0	%

BACNET ADDRESS	READ/WRITE	DESCRIPTION	RANGE	UNITS
AI 2001	R	Chiller 1 Duty		0 to 5 (Note 3)
AI 2002	R	Chiller 1 State		0 to 7 (Note 4)
AI 2003	R	Chiller 2 Duty		0 to 5 (Note 3)
AI 2004	R	Chiller 2 State		0 to 7 (Note 4)
AI 2005	R	Chiller 3 Duty		0 to 5 (Note 3)
AI 2006	R	Chiller 3 State		0 to 7 (Note 4)
AI 2007	R	Chiller 4 Duty		0 to 5 (Note 3)
AI 2008	R	Chiller 4 State		0 to 7 (Note 4)
AI 2009	R	Chiller 5 Duty		0 to 5 (Note 3)
AI 2010	R	Chiller 5 State		0 to 7 (Note 4)
AI 2011	R	CHW Pump 1 Duty Standby **		0 to 7 (Note 2)
AI 2012	R	CHW Pump 2 Duty Standby **		0 to 7 (Note 2)
AI 2013	R	CHW Pump 3 Duty Standby **		0 to 7 (Note 2)
AI 2014	R	CHW Pump 4 Duty Standby **		0 to 7 (Note 2)
AI 2015	R	CHW Pump 5 Duty Standby **		0 to 7 (Note 2)
AI 2016	R	CHW Pump 1A Duty Standby **		0 to 7 (Note 2)
AI 2017	R	CHW Pump 2A Duty Standby **		0 to 7 (Note 2)
AI 2018	R	CHW Pump 3A Duty Standby **		0 to 7 (Note 2)
AI 2019	R	CHW Pump 4A Duty Standby **		0 to 7 (Note 2)
AI 2020	R	CHW Pump 5A Duty Standby **		0 to 7 (Note 2)
AI 2021	R	CHW Pump 1B Duty Standby **		0 to 7 (Note 2)
AI 2022	R	CHW Pump 2B Duty Standby **		0 to 7 (Note 2)
AI 2023	R	CHW Pump 3B Duty Standby **		0 to 7 (Note 2)
AI 2024	R	CHW Pump 4B Duty Standby **		0 to 7 (Note 2)
AI 2025	R	CHW Pump 5B Duty Standby **		0 to 7 (Note 2)
AV 2001	R/W	Chiller 1 Mode		0 to 3 (Note 1)
AV 2002	R/W	Chiller 2 Mode		0 to 3 (Note 1)
AV 2003	R/W	Chiller 3 Mode		0 to 3 (Note 1)
AV 2004	R/W	Chiller 4 Mode		0 to 3 (Note 1)
AV 2005	R/W	Chiller 5 Mode		0 to 3 (Note 1)
AV 2006	R/W	CHW Pump 1/1A Mode *		0 to 3 (Note 1)
AV 2007	R/W	CHW Pump 2/2A Mode *		0 to 3 (Note 1)
AV 2008	R/W	CHW Pump 3/3A Mode *		0 to 3 (Note 1)
AV 2009	R/W	CHW Pump 4/4A Mode *		0 to 3 (Note 1)
AV 2010	R/W	CHW Pump 5/5A Mode *		0 to 3 (Note 1)
AV 2011	R/W	CHW Pump 1B Mode		0 to 3 (Note 1)
AV 2012	R/W	CHW Pump 2B Mode		0 to 3 (Note 1)
AV 2013	R/W	CHW Pump 3B Mode		0 to 3 (Note 1)
AV 2014	R/W	CHW Pump 4B Mode		0 to 3 (Note 1)
AV 2015	R/W	CHW Pump 5B Mode		0 to 3 (Note 1)
AI 3001	R	cw Inlet Temp		°F or °C
AI 3002	R	cw Outlet Temp		°F or °C
AI 3003	R	cw Flow		usgpm, lps, m ³ /hr
AI 3004	R	CWP DP		psi, ft, kPa, m
AI 3005	R	Chiller 1 Leaving cw Temperature		°F or °C
AI 3006	R	Chiller 1 Entering cw Temperature		°F or °C
AI 3007	R	Chiller 2 Leaving cw Temperature		°F or °C
AI 3008	R	Chiller 2 Entering cw Temperature		°F or °C

IPC 9521 Water cooled chilled
water plant control system

DATA POINTS

22

BACNET ADDRESS	READ/WRITE	DESCRIPTION	RANGE	UNITS
AI 3009	R	Chiller 3 Leaving cw Temperature		°F or °C
AI 3010	R	Chiller 3 Entering cw Temperature		°F or °C
AI 3011	R	Chiller 4 Leaving cw Temperature		°F or °C
AI 3012	R	Chiller 4 Entering cw Temperature		°F or °C
AI 3013	R	Chiller 5 Leaving cw Temperature		°F or °C
AI 3014	R	Chiller 5 Entering cw Temperature		°F or °C
AI 3015	R	cw Pump 1A Drive Power		kW
AI 3016	R	cw Pump 1A Drive Volt AC		VAC
AI 3017	R	cw Pump 1A Drive Amp		Amp
AI 3018	R	cw Pump 1A Drive Speed Feedback	0 to 100.0	%
AI 3019	R	cw Pump 2A Drive Power		kW
AI 3020	R	cw Pump 2A Drive Volt AC		VAC
AI 3021	R	cw Pump 2A Drive Amp		Amp
AI 3022	R	cw Pump 2A Drive Speed Feedback	0 to 100.0	%
AI 3023	R	cw Pump 3A Drive Power		kW
AI 3024	R	cw Pump 3A Drive Volt AC		VAC
AI 3025	R	cw Pump 3A Drive Amp		Amp
AI 3026	R	cw Pump 3A Drive Speed Feedback	0 to 100.0	%
AI 3027	R	cw Pump 4A Drive Power		kW
AI 3028	R	cw Pump 4A Drive Volt AC		VAC
AI 3029	R	cw Pump 4A Drive Amp		Amp
AI 3030	R	cw Pump 4A Drive Speed Feedback	0 to 100.0	0 to 100.0 %
AI 3031	R	cw Pump 5A Drive Power		kW
AI 3032	R	cw Pump 5A Drive Volt AC		VAC
AI 3033	R	cw Pump 5A Drive Amp		Amp
AI 3034	R	cw Pump 5A Drive Speed Feedback	0 to 100.0	%
AI 3035	R	cw Pump 1B Drive Power		kW
AI 3036	R	cw Pump 1B Drive Volt AC		VAC
AI 3037	R	cw Pump 1B Drive Amp		Amp
AI 3038	R	cw Pump 1B Drive Speed Feedback	0 to 100.0	%
AI 3039	R	cw Pump 2B Drive Power		kW
AI 3040	R	cw Pump 2B Drive Volt AC		VAC
AI 3041	R	cw Pump 2B Drive Amp		Amp
AI 3042	R	cw Pump 2B Drive Speed Feedback	0 to 100.0	%
AI 3043	R	cw Pump 3B Drive Power		kW
AI 3044	R	cw Pump 3B Drive Volt AC		VAC
AI 3045	R	cw Pump 3B Drive Amp		Amp
AI 3046	R	cw Pump 3B Drive Speed Feedback	0 to 100.0	%
AI 3047	R	cw Pump 4B Drive Power		kW
AI 3048	R	cw Pump 4B Drive Volt AC		VAC
AI 3049	R	cw Pump 4B Drive Amp		Amp
AI 3050	R	cw Pump 4B Drive Speed Feedback	0 to 100.0	%
AI 3051	R	cw Pump 5B Drive Power		kW
AI 3052	R	cw Pump 5B Drive Volt AC		VAC
AI 3053	R	cw Pump 5B Drive Amp		Amp
AI 3054	R	cw Pump 5B Drive Speed Feedback	0 to 100.0	%
AI 3055	R	Tower 1 Fan Drive Power		kW

BACNET ADDRESS	READ/WRITE	DESCRIPTION	RANGE	UNITS
AI 3056	R	Tower 1 Fan Drive Volt ac		VAC
AI 3057	R	Tower 1 Fan Drive Amp		Amp
AI 3058	R	Tower 1 Fan Drive Speed Feedback	0 to 100.0	%
AI 3059	R	Tower 2 Fan Drive Power		kW
AI 3060	R	Tower 2 Fan Drive Volt AC		VAC
AI 3061	R	Tower 2 Fan Drive Amp		Amp
AI 3062	R	Tower 2 Fan Drive Speed Feedback	0 to 100.0	%
AI 3063	R	Tower 3 Fan Drive Power		kW
AI 3064	R	Tower 3 Fan Drive Volt AC		VAC
AI 3065	R	Tower 3 Fan Drive Amp		Amp
AI 3066	R	Tower 3 Fan Drive Speed Feedback	0 to 100.0	%
AI 3067	R	Tower 4 Fan Drive Power		kW
AI 3068	R	Tower 4 Fan Drive Volt AC		VAC
AI 3069	R	Tower 4 Fan Drive Amp		Amp
AI 3070	R	Tower 4 Fan Drive Speed Feedback	0 to 100.0	%
AI 3071	R	Tower 5 Fan Drive Power		kW
AI 3072	R	Tower 5 Fan Drive Volt AC		VAC
AI 3073	R	Tower 5 Fan Drive Amp		Amp
AI 3074	R	Tower 5 Fan Drive Speed Feedback	0 to 100.0	%
AI 3075	R	cw Pump 1/1A Run Hours		hours
AI 3076	R	cw Pump 2/2A Run Hours		hours
AI 3077	R	cw Pump 3/3A Run Hours		hours
AI 3078	R	cw Pump 4/4A Run Hours		hours
AI 3079	R	cw Pump 5/5A Run Hours		hours
AI 3080	R	cw Pump 1B Run Hours		hours
AI 3081	R	cw Pump 2B Run Hours		hours
AI 3082	R	cw Pump 3B Run Hours		hours
AI 3083	R	cw Pump 4B Run Hours		hours
AI 3084	R	cw Pump 5B Run Hours		hours
AI 3085	R	Tower 1 Run Hours		hours
AI 3086	R	Tower 2 Run Hours		hours
AI 3087	R	Tower 3 Run Hours		hours
AI 3088	R	Tower 4 Run Hours		hours
AI 3089	R	Tower 5 Run Hours		hours
AI 3090	R	Make up water daily consumption		Gallons or Liters
AI 3091	R	Blowdown water daily consumption		Gallons or Liters
AI 3092	R	Cycles of concentration		
AI 3093	R	cw Bypass Valve Position	0 to 100.0	%
AI 4001	R	cw Pump 1 Duty Standby **		0 to 7 (Note 2)
AI 4002	R	cw Pump 2 Duty Standby **		0 to 7 (Note 2)
AI 4003	R	cw Pump 3 Duty Standby **		0 to 7 (Note 2)
AI 4004	R	cw Pump 4 Duty Standby **		0 to 7 (Note 2)
AI 4005	R	cw Pump 5 Duty Standby **		0 to 7 (Note 2)
AI 4006	R	cw Pump 1A Duty Standby **		0 to 7 (Note 2)
AI 4007	R	cw Pump 2A Duty Standby **		0 to 7 (Note 2)
AI 4008	R	cw Pump 3A Duty Standby **		0 to 7 (Note 2)
AI 4009	R	cw Pump 4A Duty Standby **		0 to 7 (Note 2)

BACNET ADDRESS	READ/WRITE	DESCRIPTION	RANGE	UNITS
AI 4010	R	cw Pump 5A Duty Standby **		0 to 7 (Note 2)
AI 4011	R	cw Pump 1B Duty Standby **		0 to 7 (Note 2)
AI 4012	R	cw Pump 2B Duty Standby **		0 to 7 (Note 2)
AI 4013	R	cw Pump 3B Duty Standby **		0 to 7 (Note 2)
AI 4014	R	cw Pump 4B Duty Standby **		0 to 7 (Note 2)
AI 4015	R	cw Pump 5B Duty Standby **		0 to 7 (Note 2)
AI 4016	R	Tower 1 Duty Standby		0 to 5 (Note 2)
AI 4017	R	Tower 2 Duty Standby		0 to 5 (Note 2)
AI 4018	R	Tower 3 Duty Standby		0 to 5 (Note 2)
AI 4019	R	Tower 4 Duty Standby		0 to 5 (Note 2)
AI 4020	R	Tower 5 Duty Standby		0 to 5 (Note 2)
AV 4001	R/W	cw Pump 1/1A Mode *		0 to 3 (Note 1)
AV 4002	R/W	cw Pump 2/2A Mode *		0 to 3 (Note 1)
AV 4003	R/W	cw Pump 3/3A Mode *		0 to 3 (Note 1)
AV 4004	R/W	cw Pump 4/4A Mode *		0 to 3 (Note 1)
AV 4005	R/W	cw Pump 5/5A Mode *		0 to 3 (Note 1)
AV 4006	R/W	cw Pump 1B Mode		0 to 3 (Note 1)
AV 4007	R/W	cw Pump 2B Mode		0 to 3 (Note 1)
AV 4008	R/W	cw Pump 3B Mode		0 to 3 (Note 1)
AV 4009	R/W	cw Pump 4B Mode		0 to 3 (Note 1)
AV 4010	R/W	cw Pump 5B Mode		0 to 3 (Note 1)
AV 4011	R/W	Tower 1 Fan Mode		0 to 3 (Note 1)
AV 4012	R/W	Tower 2 Fan Mode		0 to 3 (Note 1)
AV 4013	R/W	Tower 3 Fan Mode		0 to 3 (Note 1)
AV 4014	R/W	Tower 4 Fan Mode		0 to 3 (Note 1)
AV 4015	R/W	Tower 5 Fan Mode		0 to 3 (Note 1)
AO 1001	R/W	CHW Bypass Valve Hand Position	0 to 100.0	%
AO 1002	R/W	CHW Pump 1/1A Hand Speed *	0 to 100.0	%
AO 1003	R/W	CHW Pump 2/2A Hand Speed *	0 to 100.0	%
AO 1004	R/W	CHW Pump 3/3A Hand Speed *	0 to 100.0	%
AO 1005	R/W	CHW Pump 4/4A Hand Speed *	0 to 100.0	%
AO 1006	R/W	CHW Pump 5/5A Hand Speed *	0 to 100.0	%
AO 1007	R/W	CHW Pump 1B Hand Speed	0 to 100.0	%
AO 1008	R/W	CHW Pump 2B Hand Speed	0 to 100.0	%
AO 1009	R/W	CHW Pump 3B Hand Speed	0 to 100.0	%
AO 1010	R/W	CHW Pump 4B Hand Speed	0 to 100.0	%
AO 1011	R/W	CHW Pump 5B Hand Speed	0 to 100.0	%
AO 3001	R/W	cw Bypass Valve Hand Position	0 to 100.0	%
AO 3002	R/W	cw Pump 1/1A Hand Speed *	0 to 100.0	%
AO 3003	R/W	cw Pump 2/2A Hand Speed *	0 to 100.0	%
AO 3004	R/W	cw Pump 3/3A Hand Speed *	0 to 100.0	%
AO 3005	R/W	cw Pump 4/4A Hand Speed *	0 to 100.0	%
AO 3006	R/W	cw Pump 5/5A Hand Speed *	0 to 100.0	%
AO 3007	R/W	cw Pump 1B Hand Speed	0 to 100.0	%
AO 3008	R/W	cw Pump 2B Hand Speed	0 to 100.0	%
AO 3009	R/W	cw Pump 3B Hand Speed	0 to 100.0	%
AO 3010	R/W	cw Pump 4B Hand Speed	0 to 100.0	%

BACNET ADDRESS	READ/WRITE	DESCRIPTION	RANGE	UNITS
AO 3011	R/W	cw Pump 5B Hand Speed	0 to 100.0	%
AO 3012	R/W	Tower 1 Fan Hand Speed	0 to 100.0	%
AO 3013	R/W	Tower 2 Fan Hand Speed	0 to 100.0	%
AO 3014	R/W	Tower 3 Fan Hand Speed	0 to 100.0	%
AO 3015	R/W	Tower 4 Fan Hand Speed	0 to 100.0	%
AO 3016	R/W	Tower 5 Fan Hand Speed	0 to 100.0	%

NOTE : Multistate Data Explanation

1 Mode	2 Pump/Fan Duty Standby	3 Chiller Duty	4 Chiller State
0 = Not Used	0 = N/A	0 = N/A	0 = N/A
1 = Hand	1 = Duty 1	1 = Lead	1 = Ready
2 = Off	2 = Duty 2	2 = Lag 1	2 = Enabled
3 = Auto	3 = Duty 3	3 = Lag 2	3 = Started
	4 = Duty 4	4 = Lag 3	4 = Running
	5 = Duty 5	5 = Lag 4	5 = Shutdown
	6 = Standby		6 = Alarm
	7 = Duty		7 = Not Ready

* For pump points labeled 1/1A: 1 references the single pump while 1A references side A of a dualArm/Twin pump

** For Pump Duty Standby: 1 refers to the pump (single/dualArm/Twin). A/B refer to each side of the dualArm/Twin pump and are not used for single pumps

TORONTO

23 BERTRAND AVENUE
TORONTO, ONTARIO
CANADA, M1L 2P3
+1 416 755 2291

BUFFALO

93 EAST AVENUE
NORTH TONAWANDA, NEW YORK
U.S.A., 14120-6594
+1 716 693 8813

BIRMINGHAM

HEYWOOD WHARF, MUCKLOW HILL
HALESOWEN, WEST MIDLANDS
UNITED KINGDOM, B62 8DJ
+44 (0) 8444 145 145

MANCHESTER

WOLVERTON STREET
MANCHESTER
UNITED KINGDOM, M11 2ET
+44 (0) 8444 145 145

BANGALORE

#59, FIRST FLOOR, 3RD MAIN
MARGOSA ROAD, MALLESWARAM
BANGALORE, INDIA, 560 003
+91 (0) 80 4906 3555

SHANGHAI

UNIT 903, 888 NORTH SICHUAN RD.
HONGKOU DISTRICT, SHANGHAI
CHINA, 200085
+86 (0) 21 5237 0909

SÃO PAULO

RUA JOSÉ SEMIÃO RODRIGUES AGOSTINHO,
1370 GALPÃO 6 EMBU DAS ARTES
SAO PAULO, BRAZIL
+55 11 4785 1330

LYON

93 RUE DE LA VILLETTE
LYON, 69003 FRANCE
+33 (0) 420 102 625

DUBAI

LOB16, #611, JAFZA
P.O. BOX 18226
DUBAI - UNITED ARAB EMIRATES
+971 4 887 6775

MANNHEIM

DYNAMOSTRASSE 13
68165 MANNHEIM
GERMANY
+49 (0) 621 3999 9858