

Bard *MULTI-TEC™, FUSION-TEC™,* and *MEGA-TEC™* Products Using LC6000 Controllers Field System Setup Sheet

<u>Job Information:</u> Contact information may be used to review unit installation and setup parameters. This				
form is found at www.bardhvac.com. Please fill out all data that is applicable.				
Job Visit Date:	Customer Name:			
Job Name:	HVAC Installer:			
Job Address:	Site Technician:			
Job City/State:	Rep/Distributor:			

<u>Unit Information:</u> Record the following information located on serial plate, TEC-EYE information, and							
blueprints:							
Unit Address	Unit Model #	Unit Serial #	Unit Software Version	Zone #			

<u>Unit Data:</u> Record the following TEC-EYE information and Amp Clamp/Meter readings:								
Unit	Unit	24VAC on	Phasing	Sensors	Blower	Comp.	Cond. Fan	Hi/Lo Pressures
Address	Voltage	208V tap?	Correct?	Accurate?	Amps	Amps	Amps	(transducer only)

ZUITE IIII	<u>formatio</u>	<u>n:</u> Record t	he followir	ng informa	ition based	on the s	setup blu	eprint	s/job s	pecifica	itions:
Zone:	# of	Max #	Zone	Zone	Zone	Zone	e Zon	e Free	Zone	Free	Zone free
	total	of units	Cooling	Heating	Dehum.	Humid	,	oling		ling	cooling
	units	running	Setpoint	Setpoint	Setpoint	Setpo	int Te	mp.	Hum.	RH%	Dew point
Zone 1											
Zone 2											
Zone 3											
7ono:	Ctoging	Dotation	Continu	IIi Tomn	Hitomp	Low	Hi		0)4/	Dobum	n Hi
Zone:	Staging	Rotation sched.	Continu	Hi Temp	Hi temp	Low			.OW	Dehun	
	type		OUS	cotnoint	2	temp	humidit	, I	midity arm	Config	
7ono 1		days	Blower	setpoint	setpoint	alarm	alarm	a	allii		config.
Zone 1											
Zone 2											
Zone 3											
Control	ler Inform	nation: Rec	cord the fol	llowing inf	ormation b	nased on	the cont	roller	data ta	n and	
setup/w		nation.		nowing in	orria trorr k	, a 30 a 011	1110 0011	101101	aata te	ig arra	
	er Model i	#.			Cont	roller Sof	tware:				
COITHOIL	or iviouci i	T.			COIT	TOIICI JOI	twarc.				
Controll	ler Softw	are Alarmi	ing: Record	the follow	ving inform	nation ba	ased on t	ne setu	ıp blue	prints/	job
specifica					•				•	•	•
SPECIFIC	ations.										
		ne 1	Zone 2	Zone 3	Aları	m	Zone 1		Zone 2	Ž	Zone 3
Alarm		ne 1	Zone 2	Zone 3	Aları Hi Pr		Zone 1		Zone 2	Ž	Zone 3
Alarm Blower	Zor	ne 1	Zone 2	Zone 3	Hi Pr	ess	Zone 1	7	Zone 2	Ž	Zone 3
Alarm Blower Dirty Cor	Zor	ne 1	Zone 2	Zone 3	Hi Pr Men	ess	Zone 1	7	Zone 2	Ž	Zone 3
Alarm Blower Dirty Cor Dust	Zor nd.	ne 1	Zone 2	Zone 3	Hi Pr Men Retu	ress nory rn Air	Zone 1		Zone 2	Ž	Zone 3
Alarm Blower Dirty Cor Dust Economi	Zor nd.	ne 1	Zone 2	Zone 3	Hi Pr Men Retu Sens	ess nory rn Air . Fail	Zone 1		Zone 2	Ž	Zone 3
Alarm Blower Dirty Cor Dust Economi:	nd.	ne 1	Zone 2	Zone 3	Hi Pr Mem Retu Sens Supp	ess nory rn Air . Fail oly Air	Zone 1		Zone 2	Ž	Zone 3
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte	nd.	ne 1	Zone 2	Zone 3	Hi Pr Men Retu Sens Supp TH-T	ress nory rn Air . Fail oly Air une	Zone 1		Zone 2	7	Zone 3
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte	nd.	ne 1	Zone 2	Zone 3	Hi Pr Men Retu Sens Supp TH-T	ess nory rn Air . Fail oly Air	Zone 1		Zone 2	7	Zone 3
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte	nd.	ne 1	Zone 2	Zone 3	Hi Pr Men Retu Sens Supp TH-T	ress nory rn Air . Fail oly Air une	Zone 1		Zone 2	Z	Zone 3
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filto Freeze	zer er		Zone 2		Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss					
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze	zer er				Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss					
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze Controll specifica	zer er ler Unit Cations:	Operation F	- <u>Features:</u> Ro		Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss					
Alarm Blower Dirty Cor Dust Economi: EEV Dirty Filte Freeze Controll specifica	zer er ler Unit (ations:	Operation F	- <u>Features:</u> Ro		Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss					
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze Controll specifica List any u	zer er ler Unit (ations: units that ture avers	Operation Fare not being aging:	<u>Features:</u> Rong used for		Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss					
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze Controll specifica List any u tempera	zer er ler Unit (ations: units that ture averaunits that	Operation F	<u>Features:</u> Rong used for		Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss					
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze Controll specifica List any u tempera	zer er ler Unit (ations: units that ture averaunits that	Operation Fare not being aging:	<u>Features:</u> Rong used for		Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss					
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze Controll specifica List any u tempera	zer er ler Unit (ations: units that ture averaunits that	Operation Fare not being aging:	<u>Features:</u> Rong used for		Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss					
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze Controll specifica List any u tempera List any u generato	zer er ler Unit Cations: units that ture averaunits that or alarm:	Operation F are not being aging: are disabled	<u>Features:</u> Rong used for	ecord the	Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss	on based	I on th	e setuŗ	o bluepi	rints/job
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze Controll specifica List any u tempera List any u generato	zer er ler Unit (ations: units that ture averaunits that or alarm:	Operation F are not being aging: are disabled	<u>eatures:</u> Rong used for during a	ecord the	Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss	on based	I on th	e setuŗ	o bluepi	rints/job
Alarm Blower Dirty Cor Dust Economi. EEV Dirty Filte Freeze Controll specifica List any u tempera List any u generato Sensors specifica	der Unit Cations: units that ture averaunits that or alarm: Connectations:	Operation Fare not being aging: are disabled	ng used for d during a	ecord the	Hi Pr Men Retu Sens Supp TH-T Powe	ress nory rn Air . Fail oly Air une er Loss	on based	I on th	e setup	o bluepi	rints/job
Alarm Blower Dirty Cor Dust Economi EEV Dirty Filte Freeze Controll specifica List any u tempera List any u generate Sensors specifica Zone Wii	der Unit Cations: units that ture averaunits that or alarm: Connectations: red Acces	Operation F are not being aging: are disabled	ng used for d during a	ecord the foll	Hi Pr Men Retu Sens Supp TH-T Powe	rn Air Fail Fail In Air Fail Fail Fair Fair Fair Fair Fair Fair Fair Fair	on based	I on th	e setup	o bluepi	rints/job

Inputs Connected to Controller: Record the following information:						
Digital Input Configuration	Wired in controller?	Contact Direction	Config. (Enabled)			
Smoke Alarm						
Hydrogen Alarm						
Generator Alarm						

<u>Outputs Connected to Controller:</u> Record the following information:					
Digital Output Configuration	Wired/Used in Controller?	Contact Direction			
Humidifier Zone 1					
Humidifier Zone 2					
Humidifier Zone 3					
Humidity Alarm					
Generator					
Hydrogen					
Humidity Alarm					
Hi Temp Alarm					
Low Temp Alarm					
Zone 1 Alarm					
Zone 2 Alarm					
Zone 3 Alarm					

Job Notes: