









### #53 STEPS TO ACCESS MENUS AND PROGRAM CONTROLLER(Purchased Pre 9/03)

Your controller is preset at the factory. To set (or reset) the controller, follow the steps outlined below. You will find a menu of settings below. **All settings must be done in sequence.** The menu Ac.Cd 05 is set first, then Ac.Cd 02, then Ac.Cd 03. To make the settings permanent after the menus are completed, **set Ac.Cd to 01.**

1. Push  until “Ac. Cd” flashes. Let  go.
2. Use  $\Delta$  or  $\nabla$  to display “Ac.Cd 05”.
3. Push  once- “SnSr” will flash and alternate with the **code “d”**. Use  $\Delta$  or  $\nabla$  to change the **code**. The settings should match those listed below
4. Push  once to reach the next setting. Each push will change the setting once. If you miss one you must start the sequence again. To do this, press  until the first setting of the menu appears again.

#### Ac. Cd 05 (Menu)

<u>SETTING</u>	<u>CODE</u>
SnSr	d
Out1	Ht.P
Out2	CL.O
CoL.t	H2o
A1.H.L.	HI
A1.P.d.	Pr
A1.O.P.	OFF
A2.H.L	Lo
A2.P.d.	Pr
A2.O.P.	OFF
Unit	C

5. When the above menu is completed, push  then . Use  $\Delta$  or  $\nabla$  to display “Ac. Cd 02”. Push the  button to advance to the next menu setting.  $\Delta$  Or  $\nabla$  are used to change the settings.





#### Ac.Cd 02 (menu)

<u>SETTING</u>	<u>CODE</u>
Gn.o1	250
rAtE	25
rSEt	120
C.HYS	02
C.SPr	15
dPnG	nL

6. Repeat actions indicated on Step 5 to get to “Ac. Cd 03” and program as follows.

#### Ac.Cd 03

<u>SETTING</u>	<u>CODE</u>
CY.t1	15
SP.tt	Off
L.SP.L	0
U.SP.L	105

Push  then  to get to Ac,Cd display then push  until setting reads Ac.Cd 01. Push . Electronic interference may disrupt or damage the ANKOM<sup>200/220</sup>. Locate the instrument away from possible electrical interference. If all the settings are correct please call or fax us immediately. **Technical Support Phone: 716-425-3940 Fax: 425-3941**