Symcod Relay Setup Instructions

- 1) Open the Symcod program in "SETUP" mode. (Right Click the shortcut to the program on the desktop and ensure that "setup" is typed in as a command line parameter in the Target field as one word, one space after the ending quotation marks for the command path.)
- 2) A window similar to that appearing below will open.

Setup Terminals		>	(3)	Select Relay Configuration from the Setup menu.
Setup Reports				
Clients				-
Contacts				
Email Configuration	C:\dontestetp			
Relay Configuration	Ciacresstest			
Datapath				
Labor Tracker				
Connections			1	
192 168 1 143				
192.100.1.145				
Detect	Edit	Remove		
		Close	L	
			1	
			- 4)	A window similar to that appearing below will
open.				
Setup - Bell Relays		x 5) S	elect A	Add to add a Bell Relay Schedule.
B	all Dalay Cabadul			
	ell Relay Schedul	es		
Name				
Add	Edit	Remove		

Close

Symcod Relay Setup Instructions

6) A window similar to that appearing below will open.



9) A window similar to that appearing below will open.

	-
×	
	-
at AM V	/
for seconds	
Save Cancel	

- a) Enter the time for the relay to trigger in the "at" field.
- b) Enter the length of time for the relay to remain triggered in the "for ****seconds field
- c) Enter the date for the event from the drop-down list.
- d) Press Save to retain the settings.
- e) The selection made will now be displayed in the Bell Schedule
- f) Add additional times as required (saving after each selection).
- 10) On completion of all required times review against times now displayed in the Bell Schedule window.

	Bell Re	lay Sched	lule
	-		
ne	bell times		
edule	Day	Time	Duration
	MONDAY	14:45	/3
	······		
	Add	Edit	Remove
			▶ ₁
		Save	Close

Press Save to retain the schedule.

Press Close to close the Relay ScheduleWindow.

Symcod Relay Setup Instructions

11) Highlight the name of the clock to which the relay is connected in the Connections field of the Setup Terminals window

Setup Terminals		×	and press Edit.
Setup Reports			
Employee Tracker	C:\dontestetp		
Access Tracker	C:\accesstest		
Labor Tracker			
Connections			
192.168.1.143			
Detect	Edit	Remove	
		Close	

12) A window similar to that appearing below will open.

etup lerminal					×
Name 192.168.1.143			Model	LBC-02	•
Address 192.168.1.143					
CL	OCK ME	NU			
IDLE	•				
M1	•				
M2	•				
МЗ	•				
M4	•				
M5	•				
BELL RELAY SCHEDULE					
TEMPLATE				_ _ T	est
		Save		Can	cel

- Select the Bell Relay Schedule from the drop-down list below
- Press Test to test relay.

a)

b)

c)

Press Save to retain selection.

- 13) Press Close to close Symcod Setup Terminals window.
- 14) Right Click the shortcut to the program on the desktop (Referred to in Step 1 above) and delete "setup" as a command line parameter in the Target field or separate it into two words so it will no longer be recognized as a command line parameter.
- 15) Double click the Symcod shortcut or icon to initiate the program. You will see the clock names displayed for all clocks selected during "setup mode". Minimize if preferred.

NOTE: The relay program will not function if this program is not running.