



Rees Scientific Corporation – Instructions for Telephoned alarms
IMPORTANT - Press the Phone's Buttons Slowly.

Node Telephone Number: _____

What your hear	What you do	What it means
"Centron Alarm, Centron Alarm, Centron Alarm... This is the Centron Monitoring System."	Listen.	Rees System Alarm Message.
"Centron Node "X". Centron Alarm."	Listen.	"X" = Node in Alarm.
"Input "X" Temperature is "Y"."	Listen.	"X" = the Probe in Alarm. "Y" = the current reading of the probe, in Degrees C or F.
"Normal Range is Between "X" and "Y"."	Listen.	The high and low limits of the probe in alarm.
"Repeat, This is the Centron Monitoring	Listen.	Repeats initial Warning Message two more times then hangs up and calls the next number on the phone list.
	Press "0" (zero).	This Stops the calling sequence and acknowledges the alarm.
"Acknowledgement received, repeat, Acknowledgement received."	Listen.	This confirmation message tells you the system has recognized that you pressed "0" (zero) on the telephone keypad.
"Enter your telephone ID code followed by the "# sign."	Enter your ID code then "#".	Identifies you and your Security Level to the system. Note: Telephone ID Code is not the same as password or username.
"Press "1" to check global status "2" to check single input status, "3 to inhibit an input, "4" to enable an input, "5" to hang up." If you missed any of these options, this message will repeat. Note: 3 and 4 are only spoken if Inhibit-By-Phone is turned on in Node Wide Parameter.	Press "1", "2", "3", "4" or "5".	<ol style="list-style-type: none"> 1. Allows you to check on the status of all inputs. 2. Allows you to hear the status of a single input even if it is not in alarm. 3. Allows you to inhibit (Turn off) an input. 4. Allows you to turn an input back on. 5. Hangs up the phone and disconnects you from the system.
	Press "3".	This option tells the system you want to inhibit or silence an input.
"Enter the input number followed by the "# sign." "To inhibit input "X", enter number of hours followed by the "# sign. Use the "*" key for the decimal point."	"X" then "#". "X" then "#".	"X" = The probe number that is in alarm. "X" = Number of Hours. Use the "*" as a decimal point if you need it (i.e. 2 ½ hours = 2*5#).
"Input "X" has been inhibited for ___?___ Hours."	Listen.	Confirms the entered probe number and number of hours it is turned off.
"Press "1" to check global status,"2" to check single input status, "3" to inhibit an input, "4" to enable an input, "5" to hang up."	Press "5" then "#" or choose another option.	Pressing 5 and # will end current call.

The Message will repeat itself. If more than one probe is in alarm, you would take care of them one at a time.



Rees Scientific Corporation – Instructions for Telephoned alarms (Continued)

BASIC TIPS

1. Press the Telephone's buttons SLOWLY.
2. Don't give out your pass code to anyone. With your code other people are able to make changes to the system (at your security level). That will make it look like you did it.
3. Utilizing telephone option number 1 or 2, you can call back into the system at a later time and check on the real-time status of the probe you inhibited (or any probe for that matter). This way you can see if it is still moving further out of range or coming back into range. (Use the Nodes telephone number on front page)
4. Always report any telephone activity with the Centron system to your supervisor. Documentation needs to be maintained on any interaction with the system. (i.e. the why of what you did.) The system records the who, what, and when of any interaction.
5. Notify your supervisor of any changes to your telephone number.
6. Know which probe number refers to which piece of equipment. Write the equipment you are responsible for with the probe number below.
