

# STEM CELL LABORATORY (STCL)



DOCUMENT NUMBER: STCL-EQUIP-0	21 JA4
DOCUMENT TITLE:	
Quick Guide to Responding to REES Alarms JA4	8
DOCUMENT NOTES:	
Document Information	
Revision: 01	Vault: STCL-Equipment-rel
Status: Release	Document Type: Equipment

## **Date Information**

Creation Date: 24 Jun 2015

Release Date: 13 Aug 2015

Effective Date: 13 Aug 2015

Expiration Date:

### **Control Information**

Author: WATE02

Owner: WATE02

Previous Number: None

Change Number: STCL-CCR-294

# STCL-EQUIP-021 JA4 Quick Guide to Responding to REES Alarms

Listen  Listen  Listen  Listen  Press "0" (zero)  Listen	"X" Node in Alarm  The high and low limits of the probe in alarm.  Repeats initial Warning Message two more times, then hangs up and calls the next number on the phone list.  This stops the calling sequence and acknowledges the alarm.	
Listen  Listen  Press "0" (zero)	The high and low limits of the probe in alarm.  Repeats initial Warning Message two more times, then hangs up and calls the next number on the phone list.  This stops the calling sequence and acknowledges the alarm.	
Listen Press "0" (zero)	probe in alarm.  Repeats initial Warning Message two more times, then hangs up and calls the next number on the phone list.  This stops the calling sequence and acknowledges the alarm.	
Press "0" (zero)	two more times, then hangs up and calls the next number on the phone list.  This stops the calling sequence and acknowledges the alarm.	
	and acknowledges the alarm.	
Listen	This confirmation message tells	
	This confirmation message tells you the system has recognized that you pressed "0" (zero) on the telephone key pad.	
Press "1", "2","3","4" or "5" then "#".	<ol> <li>Allows you to check on the status of all inputs.</li> <li>Allows you to hear the status of a single input even if it is not in alarm.</li> <li>Allows you to inhibit (turn off) an input.</li> <li>Allows you to turn an input back on.</li> <li>Hangs up the phone and disconnects you from the system.</li> </ol>	
Press "3" then "#"	This tells the system you want to turn an input off.	
"X" the "#"	"X" = The input / probe number that is in alarm.	
Listen	Confirms the inhibited input/probe number and the number of hours and minutes it has been inhibited	
Press "5" the "#" or choose another option.		
	or "5" then "#".  Press "3" then "#"  "X" the "#"  Listen  Press "5" the "#" or choose another	

## The Telephone Number for the STCL Node is 919-613-1326

STCL-EQUIP-021 JA4 Quick Guide to Responding to REES Alarm Stem Cell Laboratory, DUMC Durham, NC

### Signature Manifest

Document Number: STCL-EQUIP-021 JA4

Revision: 01

Title: Quick Guide to Responding to REES Alarms JA4

All dates and times are in Eastern Time.

## STCL-EQUIP-021 JA4 Quick Guide to Responding to REES Alarms JA4

Author					
Name/Signature	Title	Date	Meaning/Reason		
Barbara Waters-Pick (WATE02)		14 Jul 2015, 07:55:08 PM	Approved		
Manager					
Name/Signature	Title	Date	Meaning/Reason		
Barbara Waters-Pick (WATE02)	Amerikan Mengelah, Pelah di Bahan Manasa Menasah di dianggalah sebagai sebagai sebagai sebagai sebagai sebagai	14 Jul 2015, 07:55:21 PM	Approved		
Medical Director					
Name/Signature	Title	Date	Meaning/Reason		
Joanne Kurtzberg (KURTZ001)		15 Jul 2015, 10:07:52 AM	Approved		
Quality					
Name/Signature	Title	Date	Meaning/Reason		
John Carpenter (JPC27)		15 Jul 2015, 10:11:30 AM	Approved		
Document Release					
Name/Signature	Title	Date	Meaning/Reason		
Sandy Mulligan (MULLI02	26)	31 Jul 2015, 01:32:44 AM	Approved		