

UCKARE IR-4 Freezer Alarm Test

Freezer alarm system will be tested once every year. This will be done to ensure that the alarm system is working and fully functional.

Normal Alarm Set Points: Temperatures: Low: -50°F High: 10°F Delay for Alarm Activation: 30 minutes

The freezer probes will be removed from the freezers so that the alarm will activate. This is done so that the probes will get warm enough for an alarm state.

Time that the alarm system probes were removed from the freezers for the test.

UTC Freezer: 10:56 AM ___ PM TRT Freezer: 10:56 AM ___ PM

Logic Program IR-4 Freezer Identification: CT-11; IR-4-1-UTC Freezer, IR-4-2 TRT Freezer

Time that the alarm was activated:

UTC Freezer: 11:26 AM ___ PM TRT Freezer: 11:26 AM ___ PM

Personnel who are alerted by email and text message when the alarm is activated:

Laura Van der Staay
Julie Sievert
Bob Ray
Patrick West

Time that personnel were alerted by email and text message when alarm activated:

UTC Freezer: 11:28 AM ___ PM TRT Freezer: 11:28 AM ___ PM

If personnel do not respond to the email and text message alert in a timely manner then the system will alert them by telephone.

Also when personnel are alerted that the freezer alarm has activated IR-4 personnel (David Ennes and/or Keri Skiles) are contacted that the freezer alarm has activated so that IR-4 personnel can take corrective action if necessary.

Date contacted: 3-11-14 Time Contacted: 11:30 AM ___ PM

Person Contacted: David Ennes ___ Keri Skiles

Note: Auto switch gear for natural gas backup generator in the event of a power failure is tested twice a year under a load by physical plant personnel. The system switches automatically from main electrical power to backup generator power when main electrical power is disrupted.

Date Tested: 5-22-14 Int./Date: OK 10-21-14

Date Tested: _____ Int./Date: _____

Signature: David Ennes

Date: 3-11-14