

09.17 MEATS LAB - (LIVESTOCK ARENA)/ANIMAL SCIENCE

09.17a Meats Lab/Livestock Notification List

In case of a cooler/freezer deviation, the procedure is as follows:

Once an alarm is activated, please phone the following immediately (no delay is necessary).

During work hours: 742-2805 Bradley Price/Shandon Rankin ext. 238 **or** 742-2804 (Meat Lab)

After work hours:

Bradley Price: 806-292-2009

Shandon Rankin: 806-241-7195

Heather Rogers: 817-528-0490

Physical Plant Refrigeration/ Anthony Mechanical: 742-3314

In case of an emergency, call one of the following in order:

Dr. Mark Miller

Dr. Sam Jackson

Dr. Kevin Pond

09.17b Meats Lab Coolers/Freezers and Temperature Settings

Room No.		Desired Temperature	High Alarm	Low Alarm
Cooler #111-A, 111-B	Smokehouse	38		20
Cooler #113	Chill Cooler/Hot Box	38	50	20
Cooler #114	Value Added Cooler	38-45	50	20
Freezer #114	Value Added Freezer	-15	10	-30
Cooler #115	Holding Cooler	36	50	20
Cooler #116	Fab Floor	38-45	50	20
Freezer #117	Retail Freezer	-10	32*	-25
Cooler #118	Packaging Room	35-50	50	20
Cooler #118A	Sausage Room	38-45	50	20
Freezer #119	Wholesale Freezer	-20	32*	-30
Cooler #141	Offal			

* 50 deg. is desirable, but temperatures may reach 60 - 70 degrees. These revisions have been made to help prevent "false alarms" during normal defrosting cycles of the refrigeration units.

09.17c Animal Science Notification List

In the case of all alarms for Animal Science, the procedure is as follows:

Once an alarm is activated, please phone the following immediately (no delay is necessary).

During Work Hours: 742-2805 ext. 278 Heather Rogers or 742-2804 Meat Lab
(If a message is left on the voice mail at either of these numbers call the cell phone listed below for Heather Rogers then Shandon Rankin)

After work hours

Heather Rogers Cell: 817-528-0490

Shandon Rankin Cell: 806-241-7195

Physical Plant Refrigeration/ Anthony Mechanical: 742-3314

In case of an emergency call one of the following in the order listed

Dr. Kevin Pond 797-1255

Dr. Leslie Thompson 790-0114

Dr. John McGlone 470-6125

Dr. Chance Brooks 790-4452

09.17d Coolers/Freezers and Temperature Settings

Room No.	“Common” Name	Desired Temperature	High Alarm	Low Alarm
Cooler #110	Meat Lab Cooler 110	38-45	50	30
Dairy Cooler #112	Cowamongus Cooler	38	50	20
Meat Cooler #112	Meat Science Cooler	38	50	20
Dairy Freezer #112	Cowamongus Freezer	-15	10	-30
Meat Freezer #112	Meat Science Freezer	-15	10	-30
Cooler #113	Dairy Lab Cooler	38	50	20
Freezer #113	Dairy Lab Freezer	-15	10	-30
Cooler #118	Anatomy Lab Cooler	38	50	20
Freezer #118	Anatomy Lab Freezer	-15	10	-30
Cooler #232	Lab 232 Cooler	38	50	20
Freezer #232	Lab 232 Freezer	-15	10	-30
Cooler #234	Lab 234 Cooler	38	50	20
Freezer #234	Lab 234 Freezer	-15	10	-30