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 | High Alarm | Low Alarm |
|----------------------|----------------------|-------------|------------|-----------|
| | | Temperature | | |
| 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 <u>all</u> 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 | High Alarm | Low Alarm |
|--------------------|----------------------|-------------|------------|-----------|
| | | Temperature | | |
| 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 |