

Note: This was taken from Joe's notes from 2015. This is probably outdated. Please update when doing rounds.

Kitt Peak Rounds

90"

Observing Floor

1. Fill dewar
2. Dome stowed
3. Dome closed
4. Mirror cover closed – primary, finder scopes
5. Windscreens correct positions
6. Enough LN2
7. Enough water – order more?
8. Enough gaseous nitrogen?
9. Cranes stowed
10. Any dome lights burnt out?
11. Upper dome lights off
12. Elevator light works – red and white

Second Floor

1. Stuff against heater in break room?
2. Water leaks bathroom
3. Heater on bathroom in winter
4. Drain air compressor
5. Water heater leak in air compressor room?
6. Walk around entire floor – check emergency lights (2)
7. Oil leaks under pier
8. Electronics shop
9. Emergency exit signs (2)

Ground Floor

1. Water leaks sink?
2. Water leaks – transformer room
3. Emergency exit sign
4. Emergency lights (2)
5. Mouse traps

Store Room

1. Check mouse traps
2. Breaker #8 on in winter to light in blue water box

Dorms

1. Water leaks
2. Emergency lights
3. Emergency exit signs
4. Smoke alarms
5. Mouse traps
6. Heaters on/off?
7. Doors, windows closed
8. Blinds pulled

Laundry Room

1. Water leaks
2. Mouse traps
3. Outside lint trap

36"

Ground floor

1. Mouse traps/poison

Second floor

1. Water leaks janitors closet
2. Door closed in winter

Bathroom

1. Door closed
2. Water leaks
3. Heater on

Control room

1. Water leaks

2. Walk through
3. Doors closed in winter

Observing floor

1. Scope stowed
2. Dome stowed
3. Shutter closed
4. Scope covered in bad weather

Duplex

1. Walk around windows/doors
2. Check Scott's apartment once/week

Residence

1. Walk around windows/doors and inside when on vatacion

SuperLOTIS

1. Dome drive - chain, equal drape, sprockets, pullies, cables
2. Mouse traps control room, under sink
3. Leaks sink, bathroom
4. Dome closed, scope stowed

72"

1. Mouse trap by door when walk in

Bathroom

1. heaters on winter, leaks

Control room

1. Emergency light
2. Mouse trap
3. Trash?

Observing Floor

1. Dome stowed?
2. Shutter closed?
3. Scope stowed?

From:

<https://lavinia.as.arizona.edu/~tscopewiki/> - MOON

Permanent link:

https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=public:kitt_peak:bok_90:90_rounds_procedure&rev=1557425409

Last update: **2019/05/09 11:10**

