

Jeff TariesCERTIFIED MAIL
RETURN RECEIPT REQUESTED

October 6, 1993

Ms. Pat Vacherlon
U. S. Nuclear Regulatory Commission
Region III
Material Licensing Section
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Re: License Amendments

Dear Ms. Vacherlon:

Please amend License Number 24-16616-01 as follows:

1. Change the facility name from Farmington Community Medical Center to Parkland Health Center, Farmington Community. The address and phone number remain the same.
2. Please delete Anthony A. Berni, M.D., Dominic S. Francisco, M.D. and Stanley Kim, M.D. from our license as authorized users.
3. Please change our Radiation Safety Officer from Anthony A. Berni, M.D. to Kenneth D. Smith, M.D.
4. Please add Kenneth D. Smith, M.D. as an authorized user. You will find included a copy of the curriculum vitae for Dr. Smith and a copy of a current material license on which he is named an authorized user.

I am enclosing our check in the amount of \$500.00 to cover the cost of the amended license. We would appreciate your expediting this application for amendment as our current Radiation Safety Officer is leaving this facility on October 16, 1993. We would like our new Radiation Safety Officer, Kenneth B. Smith, M.D., to be on our license and functioning as the RSO on October 17, 1993.

Thank you for your assistance in this matter and if any further information is needed, please feel free to contact me.

Sincerely,

William D. Blair
Senior Executive Officer

WDB:s

Encl.

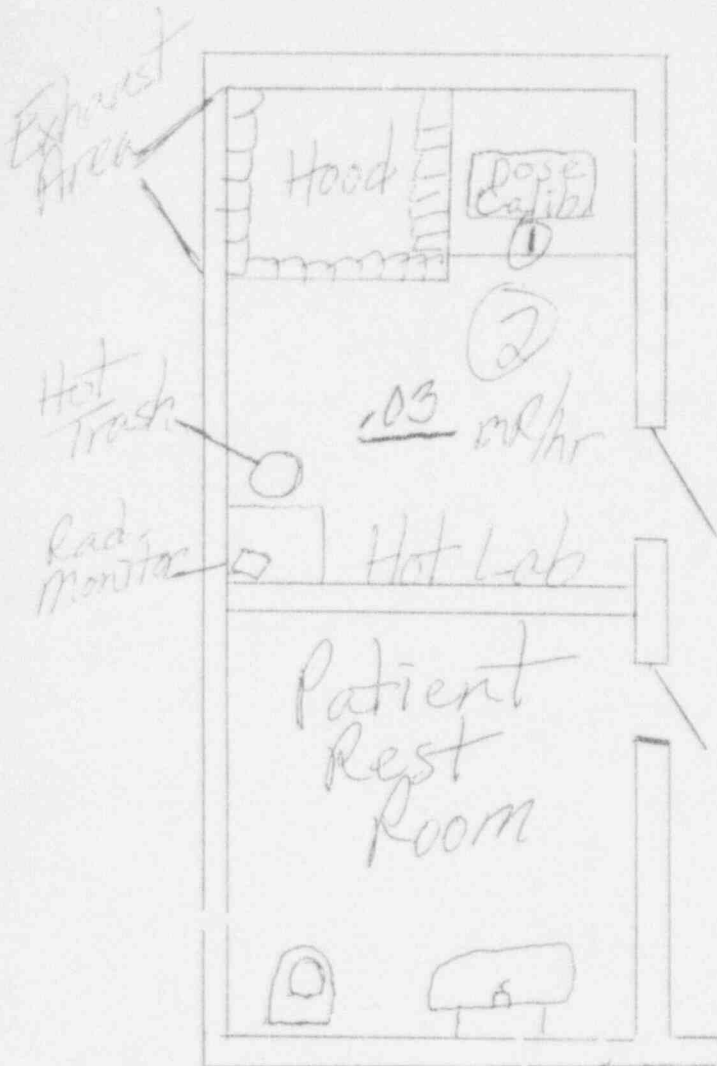
9401240234 940112
PDR ADDCK 03011341
C PDR

DAILY SURVEY OF HOT LAB / waste storage

| DATE OF SURVEY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
|----------------|--------|----------------------|----------------------|----------------------|-----------|--------------------|--------------------|
| 10-04-93 | | | -OlnRhr | -03mRhr | | | -OlnRhr -01mRhr |
| 10-11-93 | | -02mRhr | | -OlnRhr | -OlnRhr | | |
| 10-18-93 | | -1mRhr | | -L-OlnRhr | -L-OlnRhr | | |
| 10-25-93 | | | -OlnRhr | -OlnRhr | | -03mRhr | |
| 11-01-93 | | | -L-OlnRhr | -02mRhr | | -03mRhr | |
| 11-08-93 | | -L-OlnRhr -05mRhr | | -OlnRhr -L-OlnRhr | | -04mRhr -03mRhr | |
| 11-15-93 | | -OlnRhr -02mRhr | -L-OlnRhr -03mRhr | -OlnRhr -01mRhr | | | |
| 11-22-93 | | | | | | -01mRhr -02mRhr | |
| 11-29-93 | | | -OlnRhr -01mRhr | -OlnRhr -01mRhr | | | |

Weckley Survey
Trigger Levels

area survey .2mR/hr
 100cm^2 wipe tests .200dpm or .05mR/hr



Equipment Used:
Ludlum model 3 Geiger Counter

Wipe Test Results:

1. 88.01 dpm or mR/hr
2. 87.34 dpm or mR/hr
3. 10.63 dpm or mR/hr
4. 7.53 dpm or mR/hr

Date of Survey 10-06-93

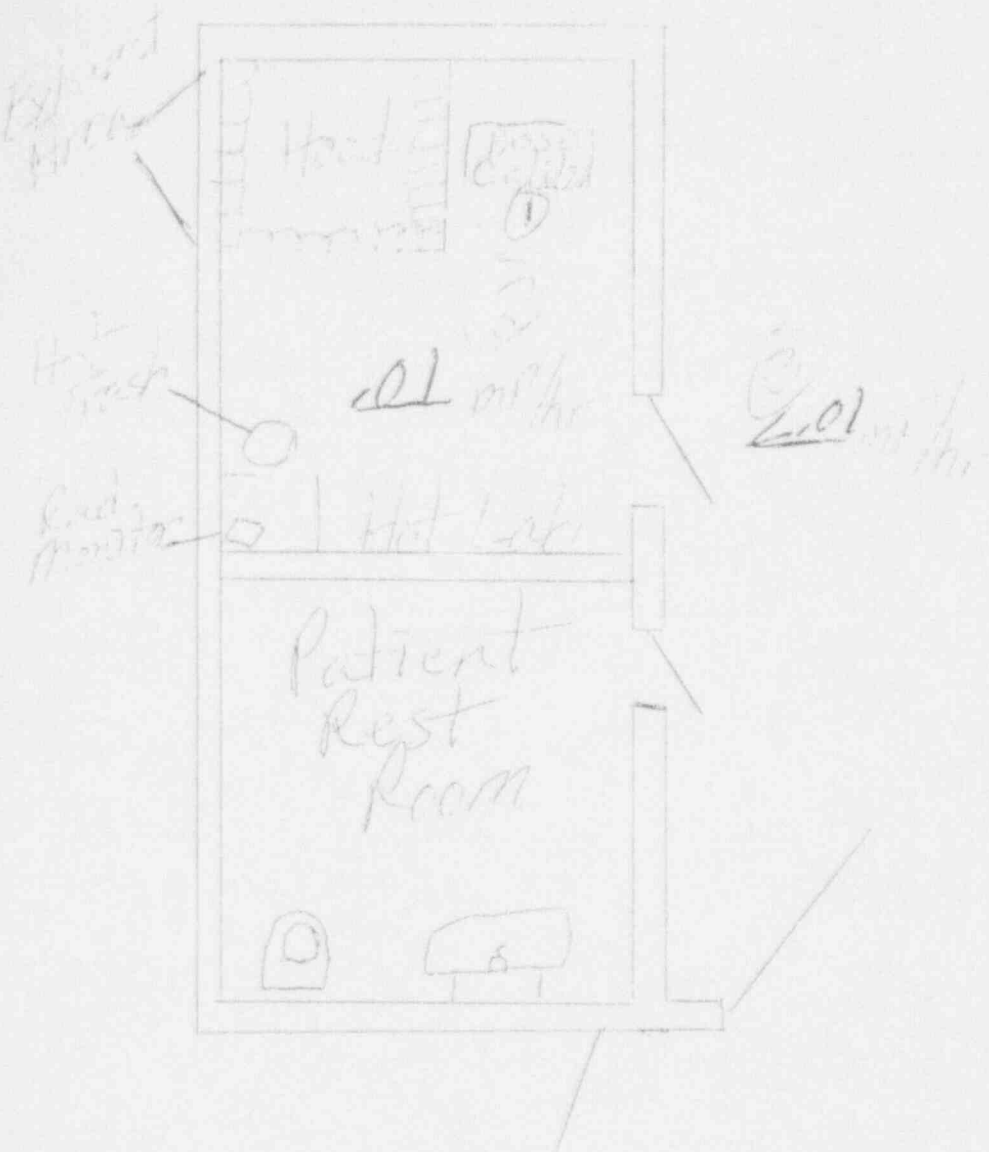
Name Jim Faries, CNMT

Ward 10 Survey

Urgeon Levels

area survey .2mR/hr

100cm² wipe tests 2, 200dpm or .05mR/hr



Equipment used:

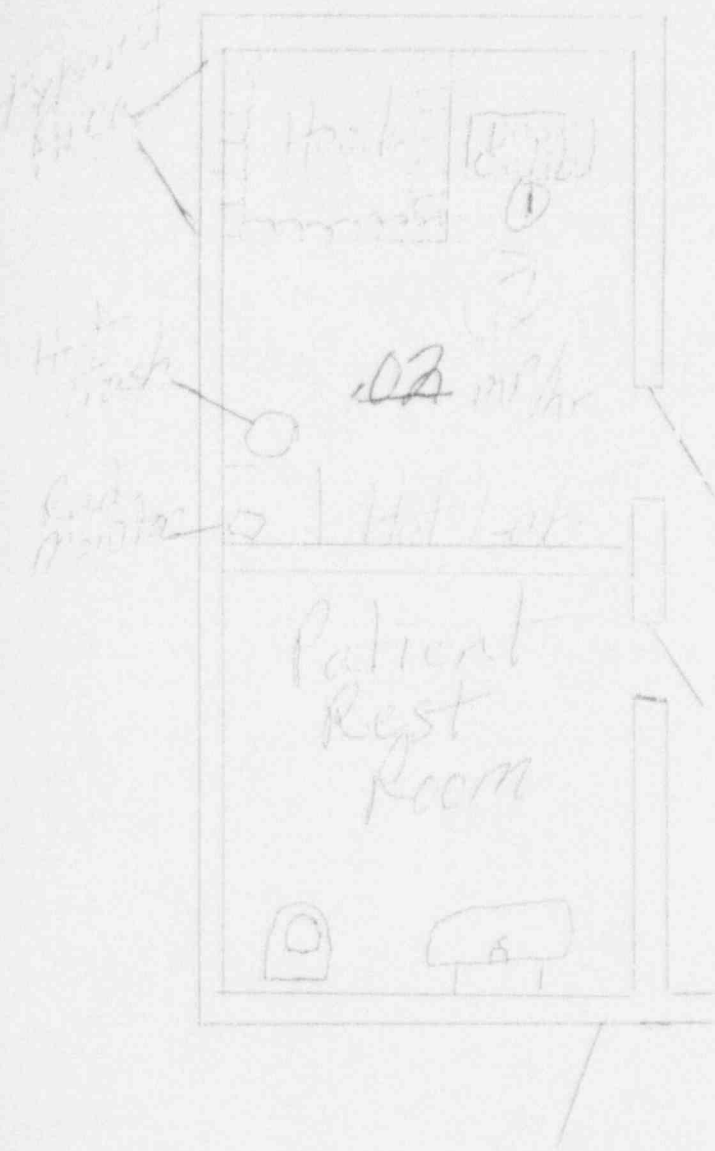
Ludlum model 3 Geiger Counter

Wipe Test Results:

1. 91.09 dpm or mR/hr
2. 25.41 dpm or mR/hr
3. 19.60 dpm or mR/hr
4. 5.37 dpm or mR/hr



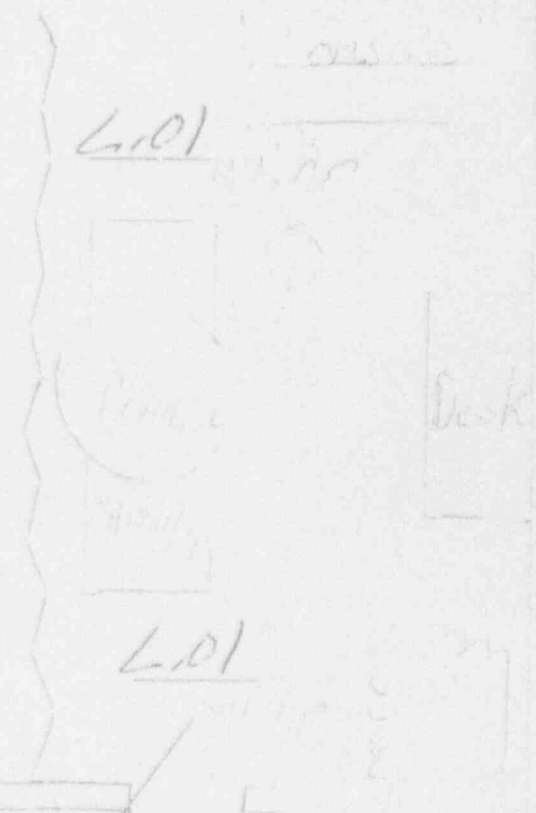
Weeklong Survey
Trivalent Levels
area survey 2mR/hr
 100cm^2 wipe tests 2,000dpm = 0.05mR/hr



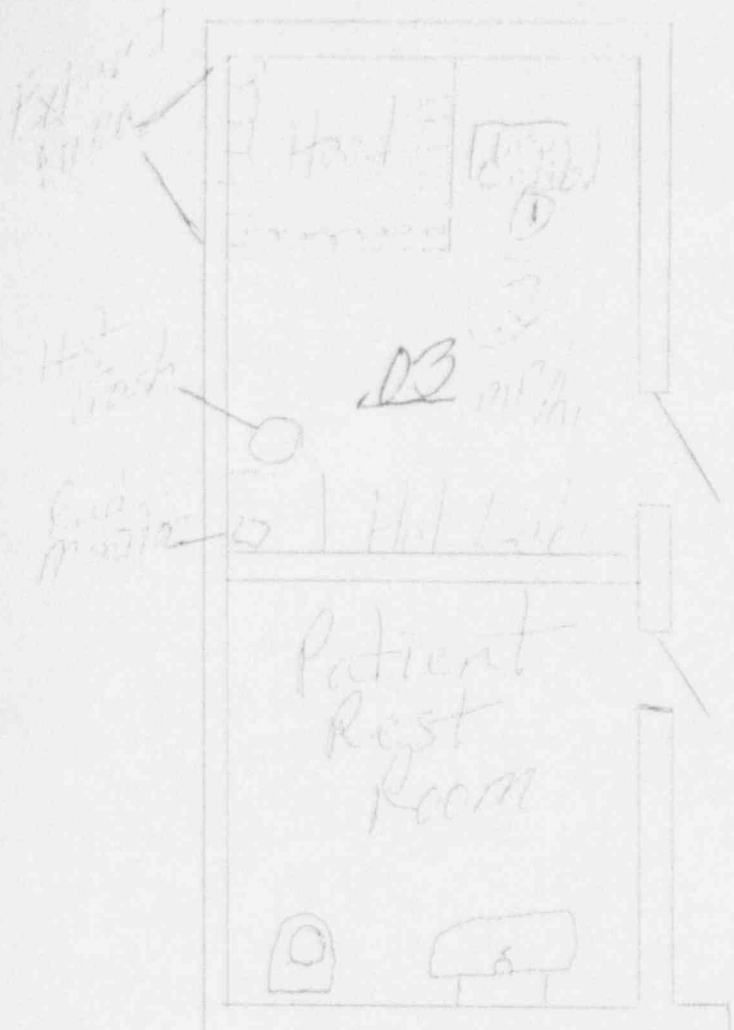
Equipment Used:
Ludlum model 3 Geiger Counter

Wipe Test Results:

1. 86.27 dpm or mR/hr
2. 32.15 dpm or mR/hr
3. 14.36 dpm or mR/hr
4. 7.18 dpm or mR/hr



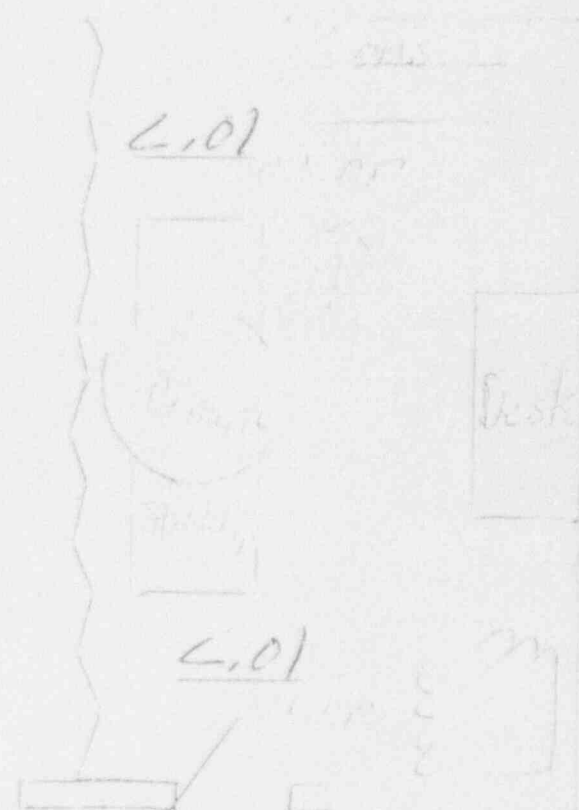
Weekly Survey
Trigger Levels
area survey .2mR/hr
100cm² pipe tests 2, 200dpm or .05mR/hr



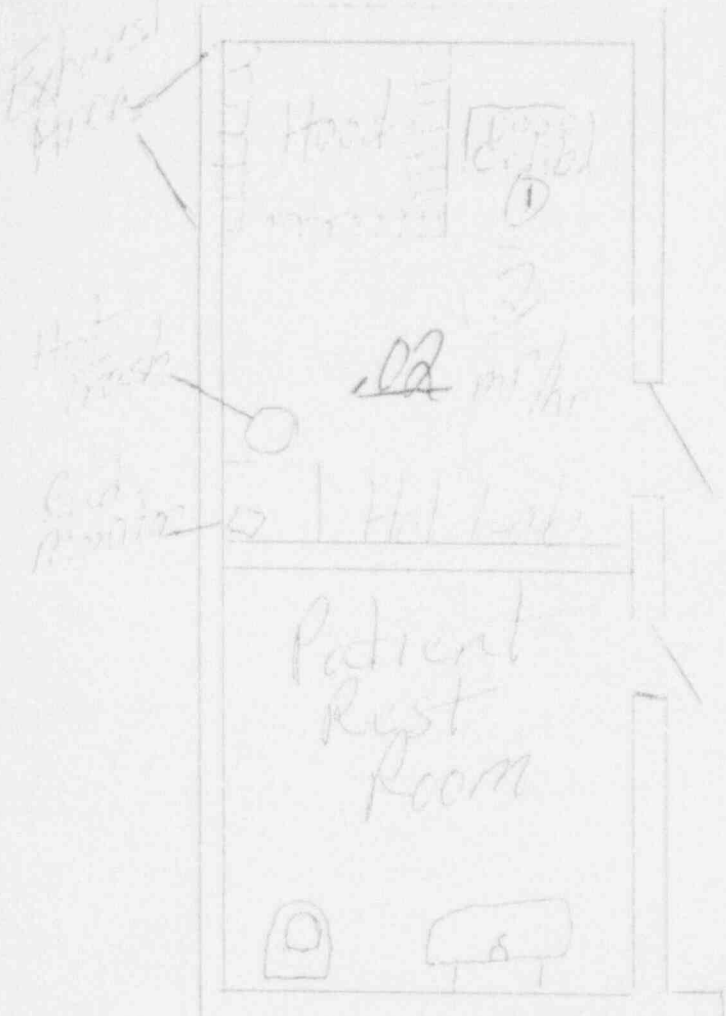
Equipment used:
Ludlum model 3 Geiger Counter

Wipe Test Results:

1. 80.31 dpm or mR/hr
2. 29.67 dpm or mR/hr
3. 12.16 dpm or mR/hr
4. 8.03 dpm or mR/hr



Wochkin Survey
Trigger levels
area survey .2mR/hr
100cm² wipe test 32,200dpm or .05mR/hr



Equipment used:
Ludlum model 3 Geiger Counter

Wipe Test Results:

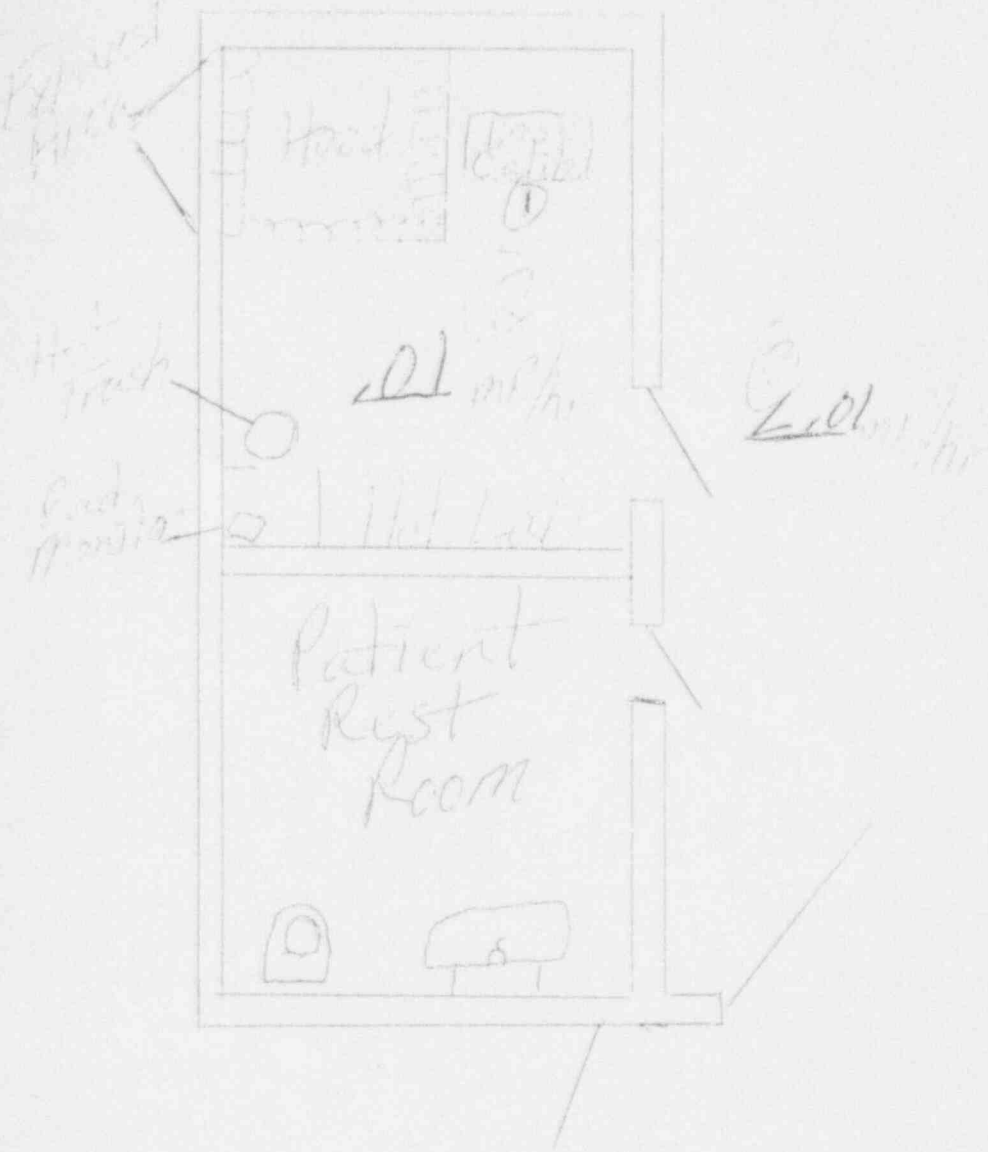
1. 81.75 dpm or mR/hr
2. 30.36 dpm or mR/hr
3. 15.73 dpm or mR/hr
4. 6.17 dpm or mR/hr



Date of Survey 11-03-93

Name Jim Faries, CMMT

Rockford Survey
Trigger Levels
Area survey .2mR/hr
100cm² wipe tests, 100cm² 2mR/hr



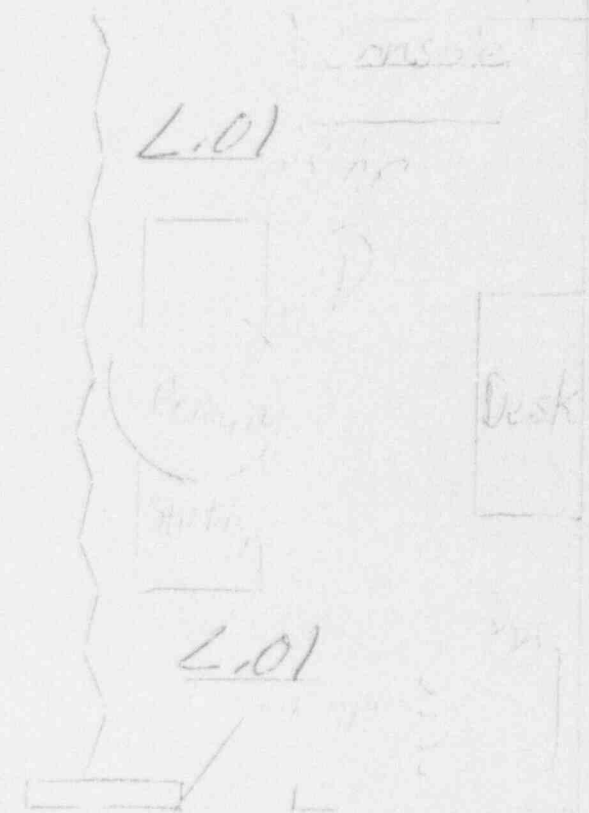
Equipment used:
Iridium model 5 Geiger Counter

Wipe Test Results:

1. 83.39 dpm or mR/hr
2. 20.16 dpm or mR/hr
3. 11.28 dpm or mR/hr
4. 7.14 dpm or mR/hr

Reading
1.500

1
1
1
1



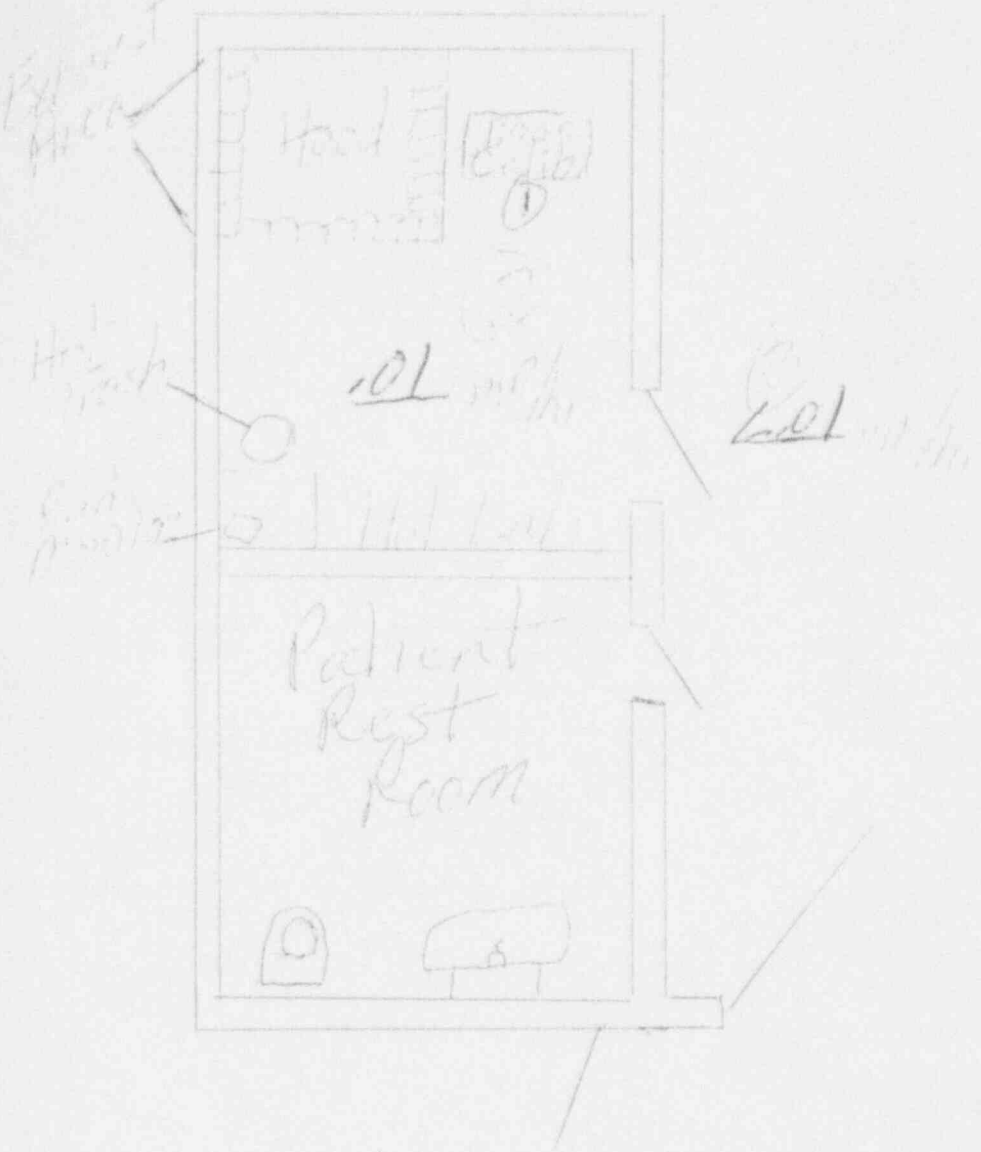
Date Of Survey

11-10-93

Name

Jim Faries, CNMT

Weekly Survey
Transect levels
area surveyed .2mR/hr
100cm² wipe tests 2.200dpm or .05mR/hr



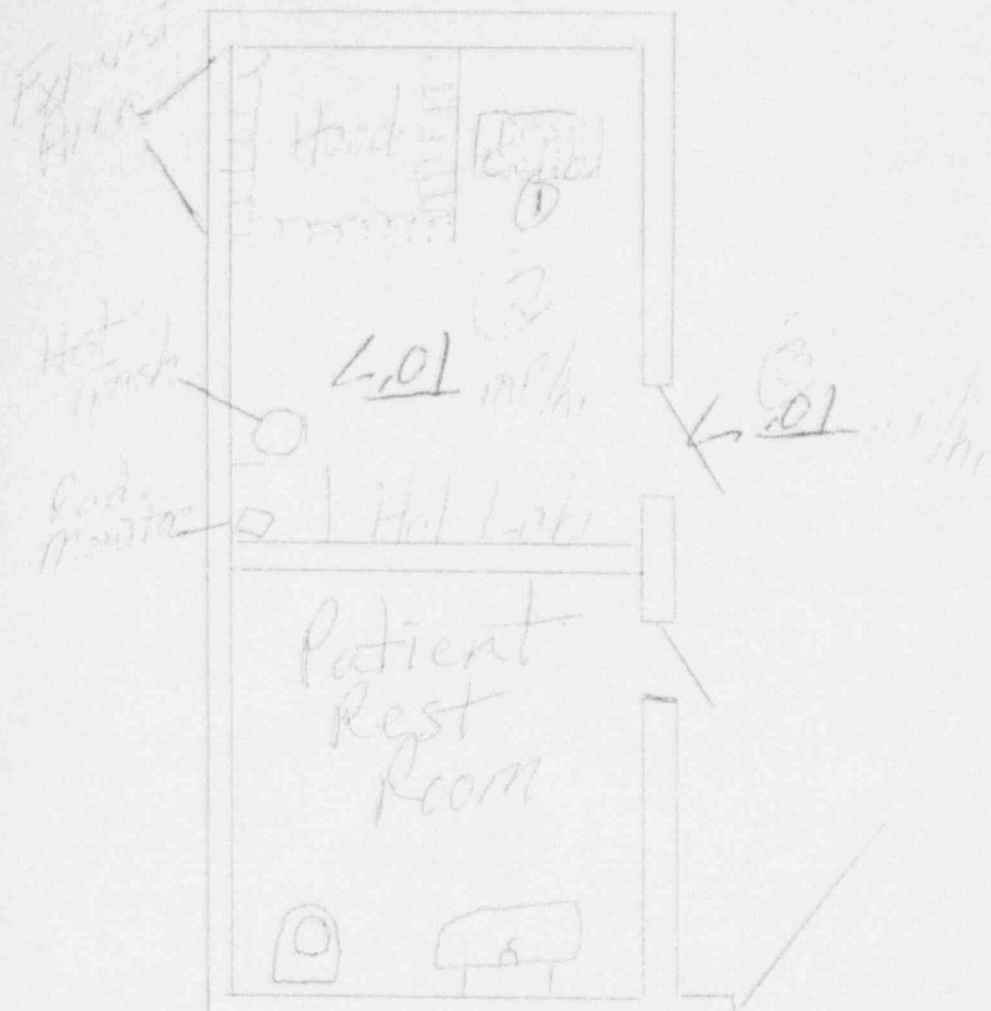
Equipment Used:
Ludlum model 3 Geiger Counter

Wipe Test Results:

1. 81.20 dpm or mR/hr
2. 33.15 dpm or mR/hr
3. 12.29 dpm or mR/hr
4. 8.13 dpm or mR/hr



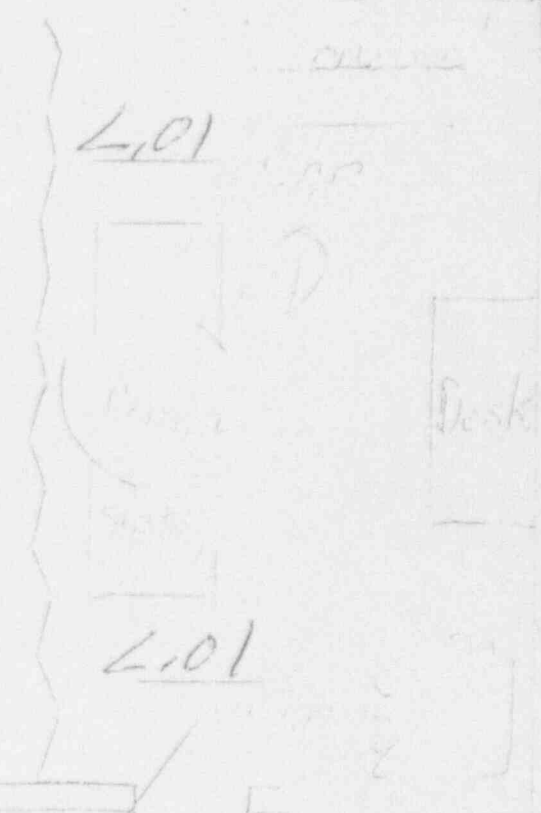
Wackley Survey
Trigger Levels
area survey .2mR/hr
100cm² wipe tests 2,000dpm or .05mR/hr



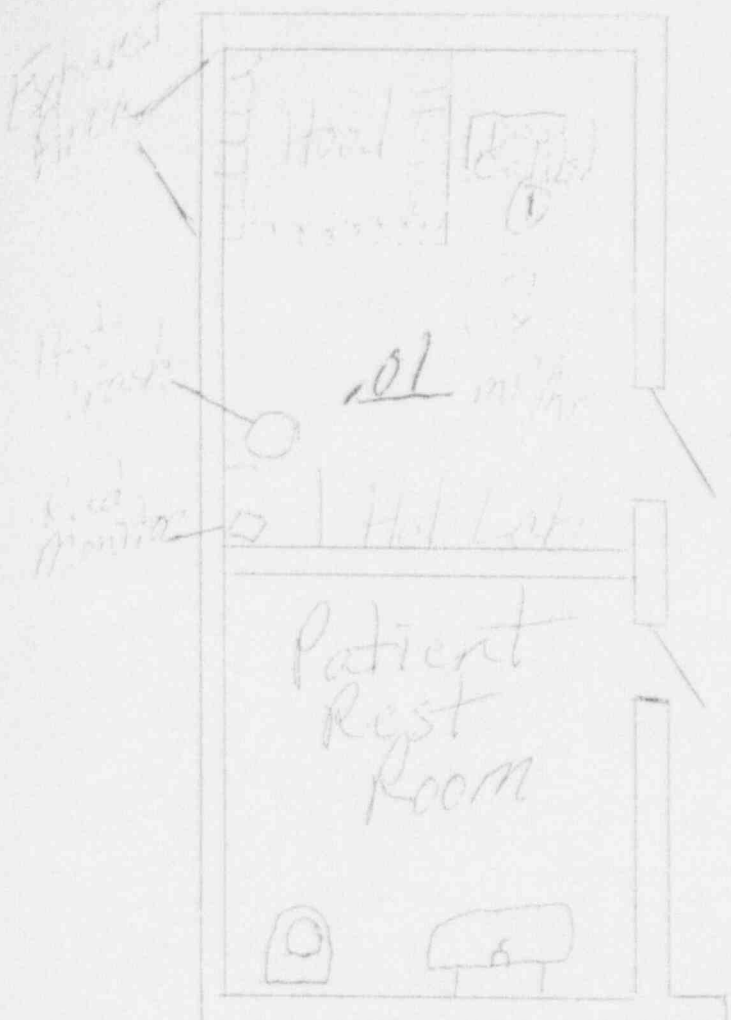
Equipment used:
Ludlum model 3 Geiger Counter

Wipe Test Results:

1. 84.13 dpm or mR/hr
2. 31.62 dpm or mR/hr
3. 12.18 dpm or mR/hr
4. 5.20 dpm or mR/hr



Weekly Survey
Trigger levels
area survey .2mR/hr
 100cm^2 wipe tests 2,200dpm or .05mR/hr



Equipment used:
Iridium model 3 Geiger Counter

Wipe Test Results:

1. 79.66 dpm or mR/hr
2. 35.71 dpm or mR/hr
3. 18.90 dpm or mR/hr
4. 7.36 dpm or mR/hr



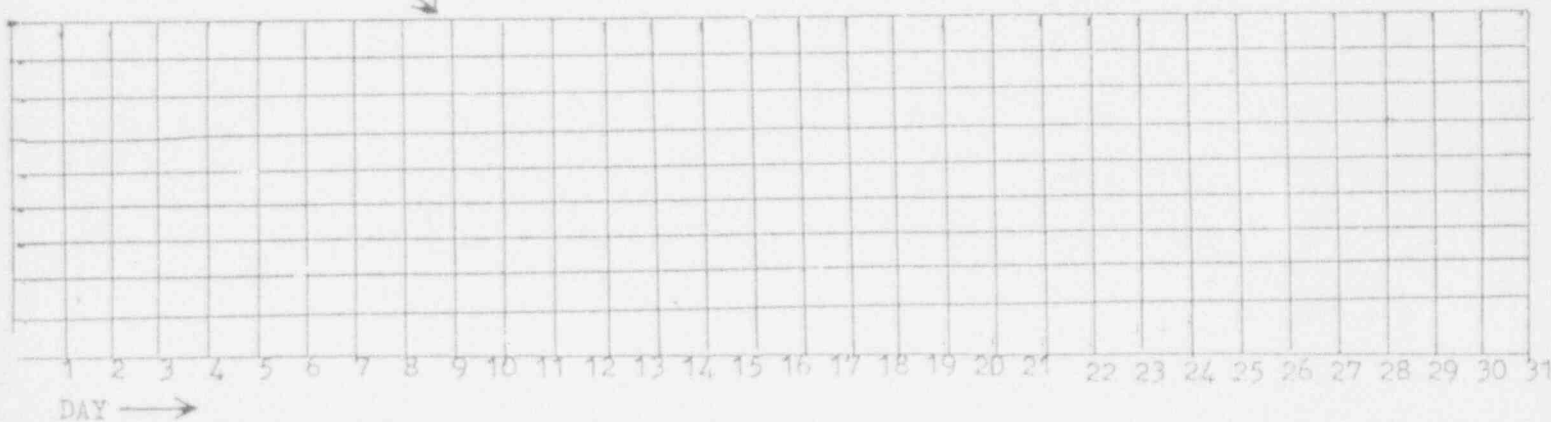
MONTH OF October, 1993

DOSE CALIBRATION CONSISTENCY

| DAY | Cs-137 | I-123 | I-131 | Tc99m | Mo-99 | INITIALS |
|-----|---------|------------|---------|---------|---------|----------|
| 1 | | | | | | |
| 2 | | | | | | |
| 3 | | | | | | |
| 4 | | | | | | |
| 5 | | | | | | |
| 6 | 254 uCi | 314 uCi | 328 uCi | 468 uCi | 670 uCi | JF |
| 7 | 254 uCi | 214 uCi | 288 uCi | 463 uCi | 670 uCi | JF |
| 8 | | Not in use | | | | |
| 9 | | Not in use | | | | |
| 10 | 257 uCi | 316 uCi | 301 uCi | 477 uCi | 677 uCi | JF |
| 11 | 255 uCi | 216 uCi | 330 uCi | 473 uCi | 670 uCi | JF |
| 12 | | Not in use | | | | |
| 13 | | Not in use | | | | |
| 14 | 254 uCi | 314 uCi | 326 uCi | 467 uCi | 669 uCi | JF |
| 15 | 254 uCi | 214 uCi | 326 uCi | 467 uCi | 670 uCi | JF |
| 16 | | Not in use | | | | |
| 17 | | Not in use | | | | |
| 18 | 256 uCi | 214 uCi | 327 uCi | 469 uCi | 670 uCi | JF |
| 19 | | Not in use | | | | |
| 20 | | Not in use | | | | |
| 21 | | Not in use | | | | |
| 22 | 257 uCi | 214 uCi | 328 uCi | 470 uCi | 668 uCi | JF |
| 23 | | Not in use | | | | |
| 24 | | Not in use | | | | |
| 25 | | Not in use | | | | |
| 26 | 254 uCi | 213 uCi | 327 uCi | 465 uCi | 668 uCi | JF |
| 27 | 255 uCi | 212 uCi | 329 uCi | 470 uCi | 669 uCi | JF |
| 28 | | Not in use | | | | |
| 29 | 253 uCi | 214 uCi | 328 uCi | 470 uCi | 668 uCi | JF |
| 30 | | Not in use | | | | |
| 31 | | Not in use | | | | |

Cs-137 SEALED SOURCE# 277/702

Cs-137 ACTIVITY PLOT



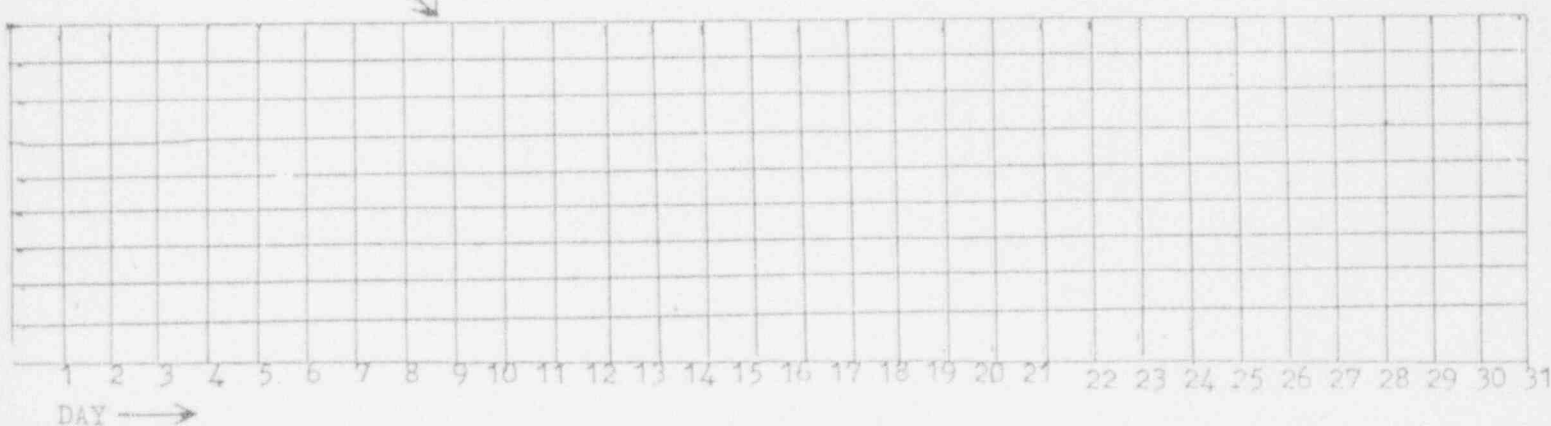
MONTH OF Nov., 1993

Dose Calibrator Consistency

| DAY | Cs-137 | I-123 | I-131 | Tc99m | No-99 | INITIALS |
|-----|--------|------------|--------|--------|--------|----------|
| 1 | | Not in use | | | | |
| 2 | 253uCi | 213uCi | 328uCi | 466uCi | 667uCi | JF |
| 3 | 253uCi | 214uCi | 326uCi | 465uCi | 667uCi | JF |
| 4 | | Not in use | | | | |
| 5 | 254uCi | 214uCi | 326uCi | 467uCi | 665uCi | JF |
| 6 | | Not in use | | | | |
| 7 | | Not in use | | | | |
| 8 | 256uCi | 212uCi | 326uCi | 466uCi | 667uCi | JF |
| 9 | | Not in use | | | | |
| 10 | 255uCi | 214uCi | 326uCi | 468uCi | 668uCi | JF |
| 11 | | Not in use | | | | |
| 12 | 255uCi | 216uCi | 327uCi | 469uCi | 667uCi | JF |
| 13 | | Not in use | | | | |
| 14 | | Not in use | | | | |
| 15 | 257uCi | 211uCi | 326uCi | 470uCi | 672uCi | JF |
| 16 | 255uCi | 214uCi | 327uCi | 469uCi | 671uCi | JF |
| 17 | 255uCi | 215uCi | 326uCi | 468uCi | 670uCi | JF |
| 18 | | Not in use | | | | |
| 19 | | Not in use | | | | |
| 20 | | Not in use | | | | |
| 21 | | Not in use | | | | |
| 22 | | Not in use | | | | |
| 23 | | Not in use | | | | |
| 24 | | Not in use | | | | |
| 25 | | Not in use | | | | |
| 26 | 255uCi | 214uCi | 328uCi | 468uCi | 669uCi | JF |
| 27 | | Not in use | | | | |
| 28 | | Not in use | | | | |
| 29 | 255uCi | 213uCi | 328uCi | 470uCi | 668uCi | JF |
| 30 | | Not in use | | | | |
| 31 | | | | | | |

Cs-137 SEALED SOURCE# 277/702

Cs-137 ACTIVITY PLOT



MONTH OF Dec., 1993

DOS E CALIPERUM CONSISTENCY

| DAY | Cs-137 | I-123 | I-131 | Tc99m | Mo-99 | INITIALS |
|-----|---------|------------|---------|--------|--------|----------|
| 1 | 254 uCi | 214 uCi | 328 uCi | 46 uCi | 66 uCi | JF |
| 2 | | Not in use | | | | |
| 3 | | | | | | |
| 4 | | | | | | |
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| 31 | | | | | | |

Cs-137 SEALED SOURCE# 277/702

Cs-137 ACTIVITY PLOT

