

# CATEGORY 1

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SUBJECT: Responds to RAI re calculations provided to NRC during  
 recent sys operation performance insp repts 50-315/96-13 &  
 50-316/96-13.

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Indiana Michigan  
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April 10, 1997

AEP:NRC:1238F1  
10 CFR 2.201

Docket Nos.: 50-315  
50-316

U. S. Nuclear Regulatory Commission  
ATTN: Document Control Desk.  
Washington, D.C. 20555

Gentlemen:

Donald C. Cook Nuclear Plant Units 1 and 2  
NRC INSPECTION REPORTS NO. 50-315/96013 (DRS) AND 316/96013 (DRS)  
REPLY TO REQUEST FOR ADDITIONAL INFORMATION

This letter is in response to a letter from G. E. Grant, dated February 4, 1997, that requested additional information regarding calculations that were provided to the NRC during the recent system operation performance inspection (SOPI). The requested information is described in attachments A and B to the inspection report.

Specifically, additional information was requested on calculation ENSM 961213AF, revision 0, "Allowable Centrifugal Charging Pump Degradation", and calculation RD-96-02, revision 0, "Offsite and Control Room Thyroid Doses From Containment Bypass Associated With a Charging Pump in ECCS Mode".

The additional information requested is provided in the attachments to this letter.

Sincerely,

A handwritten signature in cursive script, appearing to read "E. E. Fitzpatrick".

E. E. Fitzpatrick  
Vice President

vlb

Attachments

cc: A. A. Blind  
A. B. Beach  
MDEQ - DW & RPD  
NRC Resident Inspector  
J. R. Padgett

150062

9704160052 970410  
PDR ADOCK 05000315  
G PDR







ATTACHMENT 1 TO AEP:NRC:1238F1

· RESPONSE FOR ADDITIONAL INFORMATION REGARDING  
CALCULATION ENSM 961213AF



Introduction

During the system operation performance inspection (SOPI), inspectors reviewed the capability for boration from the refueling water storage tank (RWST). A concern was expressed regarding the ability of the centrifugal charging pumps (CCPs) to supply 120 gpm of 2400 ppm boron from the RWST, which had been determined equivalent to the technical specification (T/S) required boration flow rate of 10 gpm of 20,000 ppm boron, based on an analysis by Westinghouse in 1988. Inspectors were concerned that acceptance limits had not been incorporated into the inservice testing (IST) program which ensured this capability could be met. A calculation was completed to determine the allowable degradation these pumps could undergo without compromising their ability to perform this function. This calculation was provided to inspectors at the SOPI exit meeting.

As a point of information, noted in our response to the SOPI inspection report (AEP:NRC:1238F), the original analysis by Westinghouse which calculated the 120 gpm required flowrate contained a very conservative assumption regarding a step increase in power to 100% while at peak xenon. A reanalysis has been performed using a more realistic ramp rate of 10%/hr which is a limitation contained in plant procedures. This reanalysis indicated that the boration flow requirements of the T/Ss could be satisfied by as little as 60.1 gpm of 2400 ppm boron, instead of the 120 gpm previously defined. We are in the process of recalculating the allowable degradation of the CCPs given this new boration flowrate requirement. The revised calculation will be completed and verified by May 30, 1997.

The following responses are offered to the questions on the original calculation contained in attachment A to the SOPI report:

1. Please provide the basis for the assumption that the CCP miniflow paths are isolated when the suction is aligned to the RWST.

Response

The original calculation assumed that when the CCP suction source was switched from the volume control tank to the refueling water storage tank, the operators would close the miniflow path to provide maximum charging flow to the reactor coolant system (RCS). Subsequent review of the operating procedures for each unit indicated that no specific guidance is provided regarding the position of the miniflow valves. Therefore, it is conservative to assume they are kept open. As noted above, a revision to the subject calculation is being performed to reflect the 60.1 gpm boration flow requirement instead of the previous 120 gpm requirement. This revision will also reflect that the miniflow path is open.

2. Please provide the basis for the assumption that control valves QRV-200 and QRV-251 are fully open.

Response:

Control valves QRV-200 (charging to regenerative heat exchanger flow control valve) and QRV-251 (CCPs discharge flow control valve) are assumed fully open to assure maximum flow through the normal and alternate charging flow paths.

During normal operation, the 32 gpm supplied to the reactor coolant pump (RCP) seals is maintained automatically by valves QRV-200 and QRV-251. QRV-251 controls the charging flowrate to the RCS as required to maintain pressurizer level. QRV-200 maintains sufficient backpressure in the charging header to ensure adequate flow of seal injection water to the RCP seal injection system.

Guidance in operating procedures OHP 4021.005.007, "Operation of the Emergency Boration Flow Paths", directs the operators to "adjust charging and letdown flow to ~120 gpm." Therefore, this assumption reflects that they will adjust control valves QRV-200 and QRV-251 to the full open position, if necessary, to achieve the desired flow. Since the subject calculation was performed to confirm the capability to supply the required flow, it is reasonable to assume the operators will configure the system to supply maximum capability, consistent with their procedure guidance.

3. Although this calculation accounts for pressurizer pressure instrument uncertainty, it does not appear to account for the uncertainty in the instruments used to record the data. Please provide additional information regarding this issue.

Response:

Besides pressurizer pressure instrumentation, other instruments relevant to this calculation include pressurizer level instrumentation, and instrumentation used to determine operability of the centrifugal charging pumps within the IST program. A discussion of the effect of pressurizer level instrument uncertainty was included in the original calculation. The impact of pressurizer level instrument uncertainty on the calculation results was determined to be very minor, approximately 2 psi compared to a CCP developed head of approximately 2500 psid, and therefore was not included in the calculation.

Instrumentation associated with IST of the CCPs includes the suction and discharge pressure gauges, and the charging pumps discharge flow gauge. Our IST program for pumps is based on the code for operation and maintenance of nuclear plants (ASME OM Code-1990). The ASME code recognizes that instrument inaccuracy exists, and includes provisions for a +/- 2% accuracy for pressure and flow instruments. Instruments used for inservice testing of pumps at Cook Nuclear Plant are included in both a calibration program and the "as-found reportable", (AFR) program, which provides for evaluation of instruments found out of calibration. The AFR program includes provisions for assessing the significance of instruments found to be out of calibration on the results of previous operability tests to determine equipment operability from a historical perspective, and also reportability. Since the instruments used to test the CCPs are periodically calibrated, and provisions exist to evaluate the significance of instruments found out of calibration tolerances with respect to previous test results, CCP test instrument error was not included in the original calculation to determine allowable degradation of the CCPs. However, we will include this inaccuracy in the revised calculation to add additional conservatism.

4. Please provide the unit 2 pre-1990 operability review results.

Response:

Although the equivalent boration flow requirement of 120 gpm of 2400 ppm boron was calculated and transmitted to Cook Nuclear Plant by Westinghouse in 1988, the technical specification clarification which implemented this equivalent flow rate was not issued until November 5, 1990. Therefore, since there was no reliance on this equivalent boration flow source prior to late 1990, there is no need to assess operability prior to 1990.

5. Please provide additional information regarding piping configuration input into the Proto-Flo code.

Response:

The Proto-Flo code is used to perform steady-state analyses of thermal-hydraulic systems. The code has been approved for use in safety related applications under the company's quality assurance program. Proto-Flo allows multiple evaluations of systems for a variety of cases considering flow path variations, pump combinations, heat exchanger capability, valve throttling, etc.

The piping configuration parameters utilized by Proto-Flo are obtained from the isometric drawings and other design documents. These parameters include pipe lengths, pipe diameters and elevations, as well as the existence of fittings such as elbows and valves. Equipment characteristics and fluid parameters are also required inputs. These include performance characteristics of heat exchangers and pumps, and physical parameters such as known pressures and temperatures. Proto-Flo uses this information to determine the friction losses, flow distribution, pump operating points, and temperature changes.

6. Please provide additional information regarding fluid viscosity inputs into the Proto-Flo code.

Response:

Fluid temperature is a required input parameter. Proto-Flo uses this information in determining the fluid's properties used in thermal-hydraulic calculations. The fluid properties are determined through Proto-Flo's computer codes. Proto-Flo determines the fluid's density, dynamic viscosity, vapor pressure, specific heat, and thermal conductivity.

7. Please provide additional information regarding initial RWST level assumptions.

Response:

The original calculation assumed that the refueling water storage tank was at a level corresponding to minimum volume of 350,000 gals required by the T/Ss. During normal plant operation, administrative limits ensure that RWST level is maintained above the T/S minimum volume. This assumption regarding RWST level was considered reasonable. However, the revised calculation being performed for the new boration flow

rate of 60.1 gpm will assume the RWST level has been reduced to the centerline of the outlet pipe, for consistency with other similar calculations.

8. Please discuss the sensitivity of flowrate to developed head and how this was factored into the calculation.

Response:

The performance curve (developed head versus flow) for the CCPs is characteristically flat near the point of operation under study in the calculation. For example, the curve exhibits little change in the developed head from 0 gpm (5880 ft. of head) to approximately 150 gpm (5840 ft. of head). Therefore, the flowrate has a relatively high sensitivity to developed head in this region of the pump curve. Given that there is a relatively high sensitivity of flowrate to developed head, it is critical to ensure that developed head is determined in a conservative manner, such that the corresponding flow is not overstated.

Centrifugal pumps characteristically operate at the intersection of their head-capacity curve and the system curve which shows the head required (i.e., developed head) to make the liquid flow through the system of piping, valves, and components. The head in a typical system is made up of three components: 1) static head, 2) pressure head, and 3) friction losses.

Static head, defined for this calculation by the elevation difference between the RWST level and the pressurizer level, is a relatively minor contributor to system head. As noted in the response to question 7, the original calculation conservatively assumed that the level in the RWST was at the technical specification minimum level. Additional conservatism will be added by assuming the RWST level is at the centerline of the outlet pipe in the calculation revision under development. As noted in the response to question 3, pressurizer level instrument uncertainty was also evaluated and the impact on the calculation results was determined to be negligible.

Pressure head (RCS system pressure) is the dominant contributor to system head for the case considered. As noted in question 3, pressurizer pressure instrumentation uncertainty was included in the calculation. This conservatively results in a higher RCS pressure against which the CCPs must deliver flow.

Friction losses are calculated using standard hydraulic analysis methods/practices. The software used for these calculations has been approved under the company's quality assurance program, and results predicted by the model have been observed to be consistent with actual plant parameters. Therefore, there is a high degree of confidence that the friction losses are being accurately calculated.

Therefore, considering the three components of system head, the calculation approach results in a system head which is conservatively high. Although it is recognized that there is a relatively high sensitivity of flowrate to developed head, the calculation methodology ensures that developed head is not underestimated, and therefore, that flowrate is not overstated. Finally, as noted above, the required boration flow value has also been recalculated using more realistic assumptions. The required flowrate is now 60.1 gpm of 2400 ppm boron, instead of the 120 gpm originally calculated. This provides additional assurance that the CCPs can provide the required flows.

ATTACHMENT 2 TO AEP:NRC:1238F1

RESPONSE TO REQUEST FOR ADDITIONAL INFORMATION  
REGARDING CALCULATION RD-96-02





Introduction

Calculation RD-96-02 was performed during the SOPI and provided to the inspection team at the exit meeting. The calculation determined the offsite and control room thyroid doses associated with the potential failure of the CCP emergency leak-off valve to close. (Failure of these valves to isolate during a loss-of-coolant accident could result in diversion of emergency core cooling system (ECCS) recirculation fluid outside containment.)

The following responses are offered to the questions on this calculation contained in attachment B to the SOPI inspection report:

1. Please provide the basis for the assumption that the leak persists for four hours.

Response:

We assumed that within four hours the operator would recognize the problem and take some action to correct it, such as shut off the pump. Even if the leak was assumed to persist for 30 days, the dose to the control operators would still have been within the GDC-19 limits. Using the same values of filtered and unfiltered control room inleakage assumed in calculation RD-96-02, the dose with no action taken by operators and a leak of 70 gpm for 30 days would be 25.32 rem to the thyroid. (This result was determined in calculation RD-97-02, which is included as attachment 3 to this letter.)

2. Please provide additional documentation which supports the chosen operating point of filtered and unfiltered control room inleakage used in the calculation.

Response:

The information was based on previous test results. Test results from the last test prior to the SOPI are attached (see attachment 4 to this letter). A margin was added to the previous test results to allow for degradation.

3. Please provide additional discussion of the purpose and effect of doubling the "LEAKRATE" term in the code.

Response:

The purpose of doubling the "LEAKRATE" term was to correct an error in the modeling of the ECCS leakage component of the operator dose. Thyroid dose to the operator is attributable to two components, iodine leaking from the containment and iodine coming out of solution in the ECCS recirculation fluid leaking outside of the containment. Per the UFSAR, the containment leakage portion assumes 25% of the core iodines are available for leakage from the containment atmosphere, and 50% of the core iodines are resident in the ECCS recirculation fluid. The previous calculation (RD-88-01, rev. 2) assumed 25% core iodines for both of these sources. Doubling the "LEAKRATE" term had the same effect as doubling the percentage of iodine in the ECCS recirculation fluid, and

thus corrected the error. The effect of the doubling was small. For example, for the base case of 10 gpm ECCS leakage the dose went from 17.3 rem to 17.9 rem for an assumed filtered inleakage of 1,000 cfm and an unfiltered inleakage of 30 cfm.

4. Please discuss whether the contribution from ESF leakage was included in the control room thyroid dose calculation.

Response:

Contributions from the engineered safety features (ESF) leakage were included in the calculation. In the calculation, the leakrate from the ESF systems is considered to be 70 gpm for the first four hours of the accident and 10 gpm for the remainder of the accident. See the response to item 1 for additional information.

5. Please provide RD-94-01, "Offsite Doses Due to ECCS Leakage."

Response:

The requested calculation is included as attachment 5 to this letter.

6. Please provide RD-88-01, Revision 2, "Control Room Dose to Operators Following a LOCA."

Response:

The requested calculation is included as attachment 6 to this letter.



ATTACHMENT 3 TO AEP:NRC:1238F1

CALCULATION NO. RD-97-02  
"CALCULATION OF THYROID DOSE TO OPERATORS ASSUMING A  
70 GPM ECCS LEAK FOR 30 DAYS"



# Regulatory Affairs Calculation Cover Sheet

Superseded By Calculation No: \_\_\_\_\_ Dated \_\_\_\_\_  
Reason: \_\_\_\_\_





ck note  
3/12/97

Calculation Number: RD-97-01

Date: March 11, 1997

Page 2 of 3

## Introduction

This calculation was done as a "what-if" analysis of a previous calculation to determine the 30 day dose to the thyroid of the control operators. In Calculation Number RD-96-02, the control room operator doses were calculated with an ECCS leakrate of 70 GPM for 4 hours. This calculation is the same calculation with one change. The ECCS leakrate is considered to continue for 30 days.

## Statement of Purpose

The purpose of this calculation is to determine the dose to the control room operators after 30 days assuming that there is an ECCS leakrate of 70 GPM for 30 days following an accident.

## Assumptions

The data for this calculation and the methodologies used are from a past calculations, RD-96-02. The assumptions used in that calculation is considered to apply to this calculation. The only change to the assumptions is that the leak rate that in RD-96-02 that was 70 gpm for 4 hours was changed to 70 gpm for 30 days. RD-96-02 assumed that actions would be taken within 4 hours to stop 60 GPM of the leakage. For this calculation it is assumed that no action would successfully isolate the flow and that it would continue for 30 days.

## Analysis

The analysis was a recalculation using a FORTRAN computer code. The code from RD-96-02 was changed in one place to take out the step that made the leakrate 70 GPM for times less than 4 hours and it was set to always be 70 GPM. Attachment 1 contains a printout of the code THY9702.FOR. The change is on page 2 in the step numbered 31.

## Results

The program was run for filtered intake rates of 900 to 1500 CFM and unfiltered inleakage rates of 10 to 50 CFM. The result for a filtered intake of 1000 CFM and an unfiltered inleakage of 30 CFM is 25.32 rem. The values of 1000 CFM and 30 CFM were the same values used in RD-96-02. These values bound the current conditions. The complete output from the program is in Attachment 2. The results for 100 CFM filtered intake and 30 CFM unfiltered inleakage can be found on page 16 of Attachment 2. The dose of 25.32 rem is within the limit of 30 rem allowed for the thyroid dose.

X note: stopping within 4 hrs of leakage restores inleakage to within the 10 gpm previously analyzed (see calc RD 96-02 p.2)



cf msa  
3/12/97

Calculation Number: RD-97-01

Date: March 11, 1997

Page 3 of 3

### Verification

The verification was done by comparing the output for this calculation with the output from RD-96-02. RD-96-02 has been verified. This code was verified by comparing the output for the first 2 hours from each calculation. Attachment 3 is the output sheet for the computer code ran for RD-96-02. It is the output for the point of concern 100 CFM filtered intake and 30 CFM unfiltered inleakage. Attachment 4 is the same point for this calculation.

To verify the output for this calculation, it was compared to the output of RD-96-02 for time steps .5 hours, 1 hour and 2 hour. Each of the values for the different forms of the iodine isotopes compared exactly.

### Conclusion

The dose to the control room operators for 1000 CFM filtered intake and 30 CFM unfiltered inleakage is 25.32 rem. The dose to the control room operators is still within the limit of 30 rem to the thyroid.



REAL\*8 ILAMB(5),IDCF(5),PFACT(3),LEAKRT,LPART,  
 1 SF,ICI(5),BREATH,F1,F2,F3,F30,ETA(3),IPF(3),  
 2 DOSE,DOSET(7),T,DELTAT,XQF(4),S,DOSE05,LEAKFACT,  
 3 DOSE10,DOSE20,DOSE80,DOSE96,TFLOW,XQ,F10  
 CHARACTER\*4 NAME(5)  
 DATA DELTAT/1.0/  
 DATA NAME/'I131','I132','I133','I134','I135'/  
 DATA ILAMB/0.00359, 0.301, 0.0333, 0.791, 0.105/  
 DATA ICI/ 2.5E+07,3.7E+07,5.0E+07,5.5E+07,4.8D+07/  
 DATA IDCF/1.07E+06,6.29E+03,1.81E+05,1.07E+03,3.14E+04/  
 DATA XQF/6.17D-9,3.64D-9,1.42D-9,4.07D-10/  
 DATA BREATH/44.1/  
 DATA LPART/6.7/  
 DATA ETA/0.95,0.95,0.99/  
 DATA PFACT/0.955,0.02,0.025/  
 OPEN (UNIT = 6, FILE = 'I:\NSL\MSA\CTRLROOM\THY9702.OUT')  
 C VENTILATION SYSTEM FLOWRATE  
 TFLOW=5400.0D0  
 C LOOP TO USE VARIOUS FILTERED INTAKE RATES  
 DO 130 I2=1,8  
 F1=800.0D0  
 IF(I2.EQ.2) F1=900.0D0  
 IF(I2.EQ.3) F1=1000.0D0  
 IF(I2.EQ.4) F1=1100.0D0  
 IF(I2.EQ.5) F1=1200.0D0  
 IF(I2.EQ.6) F1=1300.0D0  
 IF(I2.EQ.7) F1=1400.0D0  
 IF(I2.EQ.8) F1=1500.0D0  
 F10=4200.0  
 F2=TFLOW-F1  
 C LOOP TO USE VARIOUS UNFILTERED INLEAKAGE RATES  
 DO 120 I3=1,6  
 F3=0.0D0  
 IF(I3.EQ.2) F3=10.0D0  
 IF(I3.EQ.3) F3=20.0D0  
 IF(I3.EQ.4) F3=30.0D0  
 IF(I3.EQ.5) F3=40.0D0  
 IF(I3.EQ.6) F3=50.0D0  
 F30 = F3 + 200  
 DOSET(I3) = 0.0D0  
 WRITE (6,290)  
 290 FORMAT('INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR')  
 WRITE (6,295)  
 295 FORMAT('OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT')  
 WRITE (6,297)  
 297 FORMAT('NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,  
 1 CORRECTED I-135') ,  
 WRITE(6,12) F2,F1,F3  
 12 FORMAT ('1',4X,'RECIRCULATION FLOW FROM CONTROL ROOM(CFM) ',  
 1 E10.4,/,5X,'FILTERED INLEAKAGE(CFM)' E10.4,/,5X,  
 2 'UNFILTERED INLEAKAGE(CFM)',E10.4,/,13X,  
 3 'ISOTOPE',1X,/.5 HOUR DOSE(REM)',1X,/.1 HOUR DOSE(REM)',



mla 3/12/97

Calculation Number RD-97-02

Attachment 1

Page 2 of 3

March 11, 1997

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4 1X,' 2 HOUR DOSE(REM)',1X,' 8 HOUR DOSE(REM)',
5 1X,' 4 DAY DOSE(REM)',1X,' 30 DAY DOSE(REM)',/
C LOOP TO SUM DOSES AND DISTINGUISH ELEMENTAL=1 ORGANIC=2 PART=3
  DO 110 I = 1,3
C LOOP FOR DIFFERENT ISOTOPES OF IODINE
  DO 100 K=1,5
    DOSE = 0.0D0
    T=0.0D0
90  DELTAT = 0.01D0
    IF(T.GE.1.0) DELTAT = 0.1D0
    IF(T.GE.24.0) DELTAT = 1.0D0
C LOOP FOR TIME INCREMENTS TO SUM CONCENTRATIONS AND DOSES
  IF(I.EQ.1) THEN
    SF=125.0
    IF (T.LT.0.100) SF=1.0/DEXP(-17.0*T)
    IF (T.GT.0.100.AND.T.LT.0.167) SF=5.47/DEXP(-14.3*(T-0.100))
    IF (T.GT.0.167.AND.T.LT.0.333) SF=14.26/DEXP(-22.5*(T-0.167))
    GO TO 11
  ENDIF
  IF(I.EQ.2) THEN
    SF=1.0
    GO TO 11
  ENDIF
  IF(I.EQ.3) THEN
    SF=200.0
    IF (T.LT.0.584) SF=1.0/DEXP(-LPART*T)
    IF (T.GT.0.584.AND.T.LT.2.65) THEN
      SF = 50.0/DEXP((-LPART/10.0)*(T-0.584))
    ENDIF
    GO TO 11
  ENDIF
C DISPERSION FACTORS
11  XQ=XQF(1)
    IF(T.GT.8.0) XQ=XQF(2)
    IF(T.GT.24.0) XQ=XQF(3)
    IF(T.GT.96.0) XQ=XQF(4)
    LEAKRT = 1.04D-04
    IF(T.GT.24.0) LEAKRT = 5.21D-05
    IF((ILAMB(K)*T).LT.100.0) GO TO 31
    S = 0.0D0
    GO TO 32
C THE LEAKFACT TERM BELOW IS MULTIPLIED BY 7 TO CONVERT
C FROM 10 TO 70 GPM
31  LEAKFACT=7.0D0*1.03D-7
    S = ICI(K)*(DEXP(-ILAMB(K)*T))*XQ*PFACT(I)*(LEAKRT/SF+
1  2.0D0*LEAKFACT)
    IPF(I)=(F1+ETA(I)*F2+F3)/((1.0-ETA(I))*F1+F3)
    IF (T.LT.2.00) IPF(I)=(F1+ETA(I)*F2+F30)/((1.0-ETA(I))*F1+F30)
C  IF (T.LT.2.00) IPF(I)=(F10+F3)/((1.0-ETA(I))*F10+F3)
    DOSE = DOSE + (IDCF(K)*BREATH*S*DELTAT)/IPF(I)
32  IF(T.LT.0.51.AND.T.GT.0.49) DOSE05=DOSE
    IF(T.LT.1.01.AND.T.GT.0.99) DOSE10=DOSE

```





```
IF(T.LT.2.05.AND.T.GT.1.95) DOSE20=DOSE
IF(T.LT.8.05.AND.T.GT.7.95) DOSE80=DOSE
IF(T.LT.96.1.AND.T.GT.95.9) DOSE96=DOSE
T = T+DELTAT
34 IF(T.LE.720.0) GO TO 90
IF(I.NE.1) GO TO 71
WRITE(6,70) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
70 FORMAT(' ELEMENTAL ',A4,6(8X,E10.4))
71 IF(I.NE.2) GO TO 72
WRITE(6,75) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
75 FORMAT(' ORGANIC ',A4,6(8X,E10.4))
72 IF(I.NE.3) GO TO 73
WRITE(6,74) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
74 FORMAT(' PARTICULATE ',A4,6(8X,E10.4))
73 DOSET(I3) = DOSET(I3) + DOSE
100 CONTINUE
110 CONTINUE
WRITE(6,200) DOSET(I3)
200 FORMAT(' ',/, 'TOTAL DOSE FOR 30 DAYS ',E10.4//)
120 CONTINUE
130 CONTINUE
WRITE(6,140)
140 FORMAT(' ')
STOP
END
```



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04

FILTERED INLEAKAGE(CFM) .8000E+03

UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2344E+01	.2760E+01	.3404E+01	.4125E+01	.6554E+01	.7715E+01
ELEMENTAL I132	.1993E-01	.2279E-01	.2638E-01	.2797E-01	.2816E-01	.2816E-01
ELEMENTAL I133	.7912E+00	.9285E+00	.1137E+01	.1347E+01	.1675E+01	.1678E+01
ELEMENTAL I134	.4861E-02	.5355E-02	.5796E-02	.5863E-02	.5863E-02	.5863E-02
ELEMENTAL I135	.1310E+00	.1526E+00	.1838E+00	.2085E+00	.2231E+00	.2231E+00
ORGANIC I131	.3495E+00	.7531E+00	.1379E+01	.2079E+01	.3943E+01	.4643E+01
ORGANIC I132	.2826E-02	.5603E-02	.9090E-02	.1064E-01	.1082E-01	.1082E-01
ORGANIC I133	.1174E+00	.2508E+00	.4532E+00	.6573E+00	.9398E+00	.9414E+00
ORGANIC I134	.6359E-03	.1115E-02	.1544E-02	.1609E-02	.1609E-02	.1609E-02
ORGANIC I135	.1920E-01	.4019E-01	.7046E-01	.9448E-01	.1082E+00	.1082E+00
PARTICULATE I131	.1107E+00	.1241E+00	.1400E+00	.1431E+00	.1541E+00	.1595E+00
PARTICULATE I132	.9267E-03	.1019E-02	.1108E-02	.1115E-02	.1116E-02	.1116E-02
PARTICULATE I133	.3732E-01	.4175E-01	.4687E-01	.4779E-01	.4925E-01	.4926E-01
PARTICULATE I134	.2204E-03	.2365E-03	.2476E-03	.2479E-03	.2479E-03	.2479E-03
PARTICULATE I135	.6156E-02	.6854E-02	.7622E-02	.7731E-02	.7794E-02	.7794E-02

TOTAL DOSE FOR 30 DAYS .1557E+02

msh  
3/12/97



March 11, 1997

INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04

FILTERED INLEAKAGE(CFM) .8000E+03

UNFILTERED INLEAKAGE(CFM) .1000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2437E+01	.2869E+01	.3542E+01	.4441E+01	.7472E+01	.8920E+01
ELEMENTAL I132	.2072E-01	.2369E-01	.2744E-01	.2943E-01	.2966E-01	.2966E-01
ELEMENTAL I133	.8226E+00	.9654E+00	.1183E+01	.1445E+01	.1854E+01	.1857E+01
ELEMENTAL I134	.5054E-02	.5568E-02	.6028E-02	.6111E-02	.6111E-02	.6111E-02
ELEMENTAL I135	.1362E+00	.1587E+00	.1912E+00	.2221E+00	.2402E+00	.2402E+00
ORGANIC I131	.3634E+00	.7831E+00	.1436E+01	.2309E+01	.4635E+01	.5508E+01
ORGANIC I132	.2938E-02	.5826E-02	.9463E-02	.1139E-01	.1162E-01	.1162E-01
ORGANIC I133	.1220E+00	.2607E+00	.4720E+00	.7266E+00	.1079E+01	.1081E+01
ORGANIC I134	.6611E-03	.1160E-02	.1607E-02	.1687E-02	.1688E-02	.1688E-02
ORGANIC I135	.1997E-01	.4179E-01	.7337E-01	.1033E+00	.1205E+00	.1205E+00
PARTICULATE I131	.1158E+00	.1299E+00	.1465E+00	.1536E+00	.1782E+00	.1903E+00
PARTICULATE I132	.9696E-03	.1066E-02	.1160E-02	.1176E-02	.1177E-02	.1177E-02
PARTICULATE I133	.3904E-01	.4367E-01	.4906E-01	.5113E-01	.5440E-01	.5443E-01
PARTICULATE I134	.2306E-03	.2475E-03	.2591E-03	.2597E-03	.2597E-03	.2597E-03
PARTICULATE I135	.6441E-02	.7171E-02	.7977E-02	.8222E-02	.8365E-02	.8365E-02

TOTAL DOSE FOR 30 DAYS .1803E+02

6/12/97  
mtr



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04

FILTERED INLEAKAGE(CFM) .8000E+03

UNFILTERED INLEAKAGE(CFM) .2000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2530E+01	.2978E+01	.3679E+01	.4756E+01	.8386E+01	.1012E+02
ELEMENTAL I132	.2151E-01	.2460E-01	.2850E-01	.3088E-01	.3115E-01	.3115E-01
ELEMENTAL I133	.8539E+00	.1002E+01	.1229E+01	.1543E+01	.2033E+01	.2037E+01
ELEMENTAL I134	.5247E-02	.5780E-02	.6258E-02	.6358E-02	.6358E-02	.6358E-02
ELEMENTAL I135	.1414E+00	.1647E+00	.1986E+00	.2356E+00	.2573E+00	.2573E+00
ORGANIC I131	.3773E+00	.8129E+00	.1493E+01	.2539E+01	.5324E+01	.6370E+01
ORGANIC I132	.3050E-02	.6048E-02	.9835E-02	.1215E-01	.1241E-01	.1241E-01
ORGANIC I133	.1267E+00	.2706E+00	.4907E+00	.7957E+00	.1218E+01	.1220E+01
ORGANIC I134	.6863E-03	.1204E-02	.1669E-02	.1766E-02	.1766E-02	.1766E-02
ORGANIC I135	.2073E-01	.4338E-01	.7628E-01	.1122E+00	.1327E+00	.1327E+00
PARTICULATE I131	.1209E+00	.1356E+00	.1530E+00	.1640E+00	.2023E+00	.2210E+00
PARTICULATE I132	.1012E-02	.1113E-02	.1211E-02	.1236E-02	.1239E-02	.1239E-02
PARTICULATE I133	.4076E-01	.4560E-01	.5124E-01	.5446E-01	.5953E-01	.5958E-01
PARTICULATE I134	.2407E-03	.2583E-03	.2703E-03	.2715E-03	.2715E-03	.2715E-03
PARTICULATE I135	.6724E-02	.7486E-02	.8332E-02	.8711E-02	.8933E-02	.8933E-02

TOTAL DOSE FOR 30 DAYS .2048E+02

mth  
3/12/97

INPUT I:\NSLMSAICTRLROOM\THY9702.FOR  
 OUTPUT I:\NSLMSAICTRLROOM\THY9702.OUT  
 NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04  
 FILTERED INLEAKAGE(CFM) .8000E+03  
 UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2622E+01	.3087E+01	.3816E+01	.5070E+01	.9297E+01	.1132E+02
ELEMENTAL I132	.2230E-01	.2550E-01	.2955E-01	.3232E-01	.3264E-01	.3264E-01
ELEMENTAL I133	.8851E+00	.1039E+01	.1274E+01	.1640E+01	.2210E+01	.2215E+01
ELEMENTAL I134	.5438E-02	.5991E-02	.6488E-02	.6604E-02	.6605E-02	.6605E-02
ELEMENTAL I135	.1466E+00	.1708E+00	.2060E+00	.2490E+00	.2743E+00	.2743E+00
ORGANIC I131	.3911E+00	.8426E+00	.1550E+01	.2768E+01	.6011E+01	.7229E+01
ORGANIC I132	.3162E-02	.6269E-02	.1020E-01	.1290E-01	.1321E-01	.1321E-01
ORGANIC I133	.1313E+00	.2805E+00	.5094E+00	.8645E+00	.1356E+01	.1359E+01
ORGANIC I134	.7114E-03	.1248E-02	.1731E-02	.1843E-02	.1844E-02	.1844E-02
ORGANIC I 35	.2148E-01	.4496E-01	.7917E-01	.1210E+00	.1449E+00	.1449E+00
PARTICULATE I131	.1260E+00	.1413E+00	.1595E+00	.1744E+00	.2262E+00	.2516E+00
PARTICULATE I132	.1055E-02	.1160E-02	.1262E-02	.1296E-02	.1299E-02	.1299E-02
PARTICULATE I133	.4247E-01	.4751E-01	.5341E-01	.5777E-01	.6465E-01	.6471E-01
PARTICULATE I134	.2508E-03	.2692E-03	.2819E-03	.2833E-03	.2833E-03	.2833E-03
PARTICULATE I135	.7006E-02	.7801E-02	.8684E-02	.9198E-02	.9499E-02	.9499E-02

TOTAL DOSE FOR 30 DAYS .2292E+02

3/12/97  
 mla



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR  
 OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04

FILTERED INLEAKAGE(CFM) .8000E+03

UNFILTERED INLEAKAGE(CFM) .4000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2714E+01	.3196E+01	.3952E+01	.5382E+01	.1020E+02	.1251E+02
ELEMENTAL I132	.2308E-01	.2639E-01	.3060E-01	.3376E-01	.3413E-01	.3413E-01
ELEMENTAL I133	.9162E+00	.1075E+01	.1320E+01	.1737E+01	.2387E+01	.2393E+01
ELEMENTAL I134	.5629E-02	.6201E-02	.6717E-02	.6849E-02	.6850E-02	.6850E-02
ELEMENTAL I135	.1517E+00	.1768E+00	.2133E+00	.2624E+00	.2913E+00	.2913E+00
ORGANIC I131	.4048E+00	.8722E+00	.1607E+01	.2995E+01	.6695E+01	.8085E+01
ORGANIC I132	.3273E-02	.6489E-02	.1057E-01	.1365E-01	.1400E-01	.1400E-01
ORGANIC I133	.1359E+00	.2904E+00	.5280E+00	.9330E+00	.1494E+01	.1497E+01
ORGANIC I134	.7364E-03	.1292E-02	.1793E-02	.1921E-02	.1922E-02	.1922E-02
ORGANIC I135	.2224E-01	.4654E-01	.8205E-01	.1297E+00	.1570E+00	.1570E+00
PARTICULATE I131	.1311E+00	.1469E+00	.1660E+00	.1848E+00	.2501E+00	.2821E+00
PARTICULATE I132	.1097E-02	.1207E-02	.1315E-02	.1355E-02	.1360E-02	.1360E-02
PARTICULATE I133	.4417E-01	.4942E-01	.5558E-01	.6107E-01	.6974E-01	.6982E-01
PARTICULATE I134	.2609E-03	.2800E-03	.2932E-03	.2950E-03	.2950E-03	.2950E-03
PARTICULATE I135	.7288E-02	.8114E-02	.9036E-02	.9684E-02	.1006E-01	.1006E-01

TOTAL DOSE FOR 30 DAYS .2535E+02

5/12/97  
 m. j. w.

INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04

FILTERED INLEAKAGE(CFM) .8000E+03

UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2806E+01	.3304E+01	.4088E+01	.5694E+01	.1111E+02	.1369E+02
ELEMENTAL I132	.2386E-01	.2728E-01	.3164E-01	.3519E-01	.3560E-01	.3560E-01
ELEMENTAL I133	.9472E+00	.1112E+01	.1365E+01	.1834E+01	.2564E+01	.2570E+01
ELEMENTAL I134	.5820E-02	.6411E-02	.6945E-02	.7093E-02	.7094E-02	.7094E-02
ELEMENTAL I135	.1569E+00	.1827E+00	.2206E+00	.2757E+00	.3082E+00	.3082E+00
ORGANIC I131	.4185E+00	.9017E+00	.1663E+01	.3222E+01	.7376E+01	.8937E+01
ORGANIC I132	.3383E-02	.6708E-02	.1094E-01	.1439E-01	.1479E-01	.1479E-01
ORGANIC I133	.1405E+00	.3002E+00	.5465E+00	.1001E+01	.1631E+01	.1634E+01
ORGANIC I134	.7613E-03	.1335E-02	.1854E-02	.1998E-02	.1999E-02	.1999E-02
ORGANIC I135	.2299E-01	.4812E-01	.8492E-01	.1384E+00	.1690E+00	.1690E+00
PARTICULATE I131	.1361E+00	.1526E+00	.1724E+00	.1951E+00	.2739E+00	.3125E+00
PARTICULATE I132	.1139E-02	.1253E-02	.1364E-02	.1415E-02	.1420E-02	.1420E-02
PARTICULATE I133	.4587E-01	.5132E-01	.5774E-01	.6436E-01	.7482E-01	.7491E-01
PARTICULATE I134	.2710E-03	.2908E-03	.3045E-03	.3067E-03	.3067E-03	.3067E-03
PARTICULATE I135	.7568E-02	.8426E-02	.9386E-02	.1017E-01	.1063E-01	.1063E-01

TOTAL DOSE FOR 30 DAYS .2777E+02

mld  
3/12/97

INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04

FILTERED INLEAKAGE(CFM) .9000E+03

UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2391E+01	.2814E+01	.3473E+01	.4283E+01	.7014E+01	.8318E+01
ELEMENTAL I132	.2033E-01	.2324E-01	.2691E-01	.2870E-01	.2891E-01	.2891E-01
ELEMENTAL I133	.8069E+00	.9470E+00	.1160E+01	.1396E+01	.1765E+01	.1768E+01
ELEMENTAL I134	.4958E-02	.5461E-02	.5912E-02	.5987E-02	.5987E-02	.5987E-02
ELEMENTAL I135	.1336E+00	.1557E+00	.1875E+00	.2153E+00	.2317E+00	.2317E+00
ORGANIC I131	.3565E+00	.7681E+00	.1408E+01	.2194E+01	.4289E+01	.5076E+01
ORGANIC I132	.2882E-02	.5715E-02	.9277E-02	.1102E-01	.1122E-01	.1122E-01
ORGANIC I133	.1197E+00	.2557E+00	.4626E+00	.6920E+00	.1009E+01	.1011E+01
ORGANIC I134	.6485E-03	.1138E-02	.1575E-02	.1648E-02	.1649E-02	.1649E-02
ORGANIC I135	.1959E-01	.4099E-01	.7192E-01	.9891E-01	.1144E+00	.1144E+00
PARTICULATE I131	.1112E+00	.1247E+00	.1406E+00	.1442E+00	.1565E+00	.1625E+00
PARTICULATE I132	.9310E-03	.1024E-02	.1113E-02	.1121E-02	.1122E-02	.1122E-02
PARTICULATE I133	.3749E-01	.4194E-01	.4709E-01	.4813E-01	.4977E-01	.4978E-01
PARTICULATE I134	.2214E-03	.2376E-03	.2488E-03	.2491E-03	.2491E-03	.2491E-03
PARTICULATE I135	.6185E-02	.6886E-02	.7658E-02	.7780E-02	.7852E-02	.7852E-02

TOTAL DOSE FOR 30 DAYS .1679E+02

3/12/97  
 JPL

March 11, 1997

INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04

FILTERED INLEAKAGE(CFM) .9000E+03

UNFILTERED INLEAKAGE(CFM) .1000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2484E+01	.2924E+01	.3611E+01	.4599E+01	.7930E+01	.9521E+01
ELEMENTAL I132	.2112E-01	.2415E-01	.2797E-01	.3015E-01	.3041E-01	.3041E-01
ELEMENTAL I133	.8383E+00	.9838E+00	.1206E+01	.1494E+01	.1943E+01	.1947E+01
ELEMENTAL I134	.5150E-02	.5674E-02	.6143E-02	.6235E-02	.6235E-02	.6235E-02
ELEMENTAL I135	.1388E+00	.1617E+00	.1949E+00	.2288E+00	.2488E+00	.2488E+00
ORGANIC I131	.3704E+00	.7980E+00	.1465E+01	.2424E+01	.4980E+01	.5940E+01
ORGANIC I132	.2994E-02	.5937E-02	.9649E-02	.1177E-01	.1202E-01	.1202E-01
ORGANIC I133	.1244E+00	.2657E+00	.4814E+00	.7612E+00	.1148E+01	.1151E+01
ORGANIC I134	.6737E-03	.1182E-02	.1638E-02	.1727E-02	.1727E-02	.1727E-02
ORGANIC I135	.2035E-01	.4258E-01	.7483E-01	.1078E+00	.1266E+00	.1266E+00
PARTICULATE I131	.1164E+00	.1304E+00	.1472E+00	.1547E+00	.1806E+00	.1934E+00
PARTICULATE I132	.9738E-03	.1071E-02	.1165E-02	.1182E-02	.1184E-02	.1184E-02
PARTICULATE I133	.3921E-01	.4387E-01	.4928E-01	.5147E-01	.5492E-01	.5495E-01
PARTICULATE I134	.2316E-03	.2486E-03	.2602E-03	.2609E-03	.2609E-03	.2609E-03
PARTICULATE I135	.6469E-02	.7202E-02	.8013E-02	.8271E-02	.8422E-02	.8422E-02

TOTAL DOSE FOR 30 DAYS .1924E+02

MEL  
3/12/97

INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04

FILTERED INLEAKAGE(CFM) .9000E+03

UNFILTERED INLEAKAGE(CFM) .2000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2576E+01	.3033E+01	.3748E+01	.4913E+01	.8842E+01	.1072E+02
ELEMENTAL I132	.2190E-01	.2505E-01	.2902E-01	.3160E-01	.3190E-01	.3190E-01
ELEMENTAL I133	.8695E+00	.1020E+01	.1252E+01	.1592E+01	.2121E+01	.2126E+01
ELEMENTAL I134	.5342E-02	.5885E-02	.6373E-02	.6481E-02	.6482E-02	.6482E-02
ELEMENTAL I135	.1440E+00	.1678E+00	.2023E+00	.2423E+00	.2658E+00	.2658E+00
ORGANIC I131	.3842E+00	.8277E+00	.1522E+01	.2653E+01	.5668E+01	.6800E+01
ORGANIC I132	.3106E-02	.6158E-02	.1002E-01	.1252E-01	.1281E-01	.1281E-01
ORGANIC I133	.1290E+00	.2756E+00	.5001E+00	.8301E+00	.1287E+01	.1290E+01
ORGANIC I134	.6989E-03	.1226E-02	.1700E-02	.1805E-02	.1805E-02	.1805E-02
ORGANIC I135	.2111E-01	.4417E-01	.7772E-01	.1166E+00	.1388E+00	.1388E+00
PARTICULATE I131	.1215E+00	.1362E+00	.1537E+00	.1651E+00	.2047E+00	.2241E+00
PARTICULATE I132	.1016E-02	.1118E-02	.1216E-02	.1242E-02	.1245E-02	.1245E-02
PARTICULATE I133	.4093E-01	.4579E-01	.5146E-01	.5479E-01	.6005E-01	.6009E-01
PARTICULATE I134	.2417E-03	.2594E-03	.2716E-03	.2727E-03	.2727E-03	.2727E-03
PARTICULATE I135	.6752E-02	.7518E-02	.8367E-02	.8760E-02	.8990E-02	.8990E-02

TOTAL DOSE FOR 30 DAYS .2169E+02

2/12/13  
 JF



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04

FILTERED INLEAKAGE(CFM) .9000E+03

UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2668E+01	.3142E+01	.3884E+01	.5226E+01	.9751E+01	.1191E+02
ELEMENTAL I132	.2269E-01	.2594E-01	.3007E-01	.3304E-01	.3338E-01	.3338E-01
ELEMENTAL I133	.9007E+00	.1057E+01	.1297E+01	.1689E+01	.2299E+01	.2304E+01
ELEMENTAL I134	.5534E-02	.6096E-02	.6603E-02	.6727E-02	.6727E-02	.6727E-02
ELEMENTAL I135	.1492E+00	.1738E+00	.2097E+00	.2557E+00	.2828E+00	.2828E+00
ORGANIC I131	.3979E+00	.8574E+00	.1578E+01	.2882E+01	.6353E+01	.7657E+01
ORGANIC I132	.3217E-02	.6379E-02	.1039E-01	.1327E-01	.1360E-01	.1360E-01
ORGANIC I133	.1336E+00	.2855E+00	.5187E+00	.8988E+00	.1425E+01	.1428E+01
ORGANIC I134	.7239E-03	.1270E-02	.1762E-02	.1882E-02	.1883E-02	.1883E-02
ORGANIC I135	.2186E-01	.4575E-01	.8061E-01	.1253E+00	.1509E+00	.1509E+00
PARTICULATE I131	.1265E+00	.1418E+00	.1602E+00	.1755E+00	.2286E+00	.2547E+00
PARTICULATE I132	.1059E-02	.1165E-02	.1267E-02	.1302E-02	.1305E-02	.1305E-02
PARTICULATE I133	.4264E-01	.4770E-01	.5363E-01	.5810E-01	.6516E-01	.6522E-01
PARTICULATE I134	.2519E-03	.2703E-03	.2830E-03	.2845E-03	.2845E-03	.2845E-03
PARTICULATE I135	.7035E-02	.7832E-02	.8720E-02	.9247E-02	.9556E-02	.9556E-02

TOTAL DOSE FOR 30 DAYS .2412E+02

3112147  
mjk





INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04

FILTERED INLEAKAGE(CFM) .9000E+03

UNFILTERED INLEAKAGE(CFM) .4000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2760E+01	.3250E+01	.4020E+01	.5538E+01	.1066E+02	.1310E+02
ELEMENTAL I132	.2347E-01	.2684E-01	.3112E-01	.3448E-01	.3487E-01	.3487E-01
ELEMENTAL I133	.9317E+00	.1093E+01	.1343E+01	.1785E+01	.2476E+01	.2481E+01
ELEMENTAL I134	.5724E-02	.6306E-02	.6831E-02	.6971E-02	.6972E-02	.6972E-02
ELEMENTAL I135	.1543E+00	.1797E+00	.2170E+00	.2691E+00	.2997E+00	.2997E+00
ORGANIC I131	.4116E+00	.8869E+00	.1635E+01	.3109E+01	.7036E+01	.8511E+01
ORGANIC I132	.3328E-02	.6599E-02	.1076E-01	.1402E-01	.1439E-01	.1439E-01
ORGANIC I133	.1382E+00	.2953E+00	.5372E+00	.9672E+00	.1562E+01	.1566E+01
ORGANIC I134	.7488E-03	.1314E-02	.1824E-02	.1960E-02	.1960E-02	.1960E-02
ORGANIC I135	.2262E-01	.4733E-01	.8348E-01	.1341E+00	.1630E+00	.1630E+00
PARTICULATE I131	.1316E+00	.1475E+00	.1666E+00	.1858E+00	.2525E+00	.2851E+00
PARTICULATE I132	.1101E-02	.1211E-02	.1318E-02	.1361E-02	.1366E-02	.1366E-02
PARTICULATE I133	.4434E-01	.4961E-01	.5579E-01	.6140E-01	.7025E-01	.7033E-01
PARTICULATE I134	.2619E-03	.2811E-03	.2944E-03	.2962E-03	.2962E-03	.2962E-03
PARTICULATE I135	.7316E-02	.8145E-02	.9071E-02	.9732E-02	.1012E-01	.1012E-01

TOTAL DOSE FOR 30 DAYS .2655E+02

mfa  
3/12/97



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR  
 OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT  
 NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04  
 FILTERED INLEAKAGE(CFM) .9000E+03  
 UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2852E+01	.3358E+01	.4156E+01	.5849E+01	.1156E+02	.1429E+02
ELEMENTAL I132	.2425E-01	.2773E-01	.3216E-01	.3591E-01	.3634E-01	.3634E-01
ELEMENTAL I133	.9626E+00	.1130E+01	.1388E+01	.1882E+01	.2652E+01	.2658E+01
ELEMENTAL I134	.5914E-02	.6515E-02	.7059E-02	.7215E-02	.7216E-02	.7216E-02
ELEMENTAL I135	.1594E+00	.1857E+00	.2243E+00	.2824E+00	.3166E+00	.3166E+00
ORGANIC I131	.4253E+00	.9164E+00	.1691E+01	.3336E+01	.7716E+01	.9362E+01
ORGANIC I132	.3438E-02	.6818E-02	.1112E-01	.1476E-01	.1518E-01	.1518E-01
ORGANIC I133	.1428E+00	.3051E+00	.5557E+00	.1035E+01	.1699E+01	.1703E+01
ORGANIC I134	.7737E-03	.1357E-02	.1885E-02	.2037E-02	.2038E-02	.2038E-02
ORGANIC I135	.2337E-01	.4890E-01	.8635E-01	.1428E+00	.1751E+00	.1751E+00
PARTICULATE I131	.1366E+00	.1532E+00	.1731E+00	.1962E+00	.2762E+00	.3155E+00
PARTICULATE I132	.1143E-02	.1258E-02	.1369E-02	.1421E-02	.1427E-02	.1427E-02
PARTICULATE I133	.4604E-01	.5151E-01	.5795E-01	.6469E-01	.7533E-01	.7542E-01
PARTICULATE I134	.2720E-03	.2919E-03	.3057E-03	.3079E-03	.3079E-03	.3079E-03
PARTICULATE I135	.7596E-02	.8457E-02	.9421E-02	.1022E-01	.1068E-01	.1068E-01

TOTAL DOSE FOR 30 DAYS .2896E+02

3/12/97  
 mda



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04

FILTERED INLEAKAGE(CFM) .1000E+04

UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2437E+01	.2869E+01	.3542E+01	.4441E+01	.7472E+01	.8920E+01
ELEMENTAL I132	.2072E-01	.2369E-01	.2744E-01	.2943E-01	.2966E-01	.2966E-01
ELEMENTAL I133	8226E+00	.9654E+00	.1183E+01	.1445E+01	.1854E+01	.1857E+01
ELEMENTAL I134	5054E-02	.5568E-02	.6028E-02	.6111E-02	.6111E-02	.6111E-02
ELEMENTAL I135	.1362E+00	.1587E+00	.1912E+00	.2221E+00	.2402E+00	.2402E+00
ORGANIC I131	.3634E+00	.7831E+00	.1436E+01	.2309E+01	.4635E+01	.5508E+01
ORGANIC I132	.2938E-02	.5826E-02	.9463E-02	.1139E-01	.1162E-01	.1162E-01
ORGANIC I133	.1220E+00	.2607E+00	.4720E+00	.7266E+00	.1079E+01	.1081E+01
ORGANIC I134	.6611E-03	.1100E-02	.1607E-02	.1687E-02	.1688E-02	.1688E-02
ORGANIC I135	.1997E-01	.4179E-01	.7337E-01	.1033E+00	.1205E+00	.1205E+00
PARTICULATE I131	.1118E+00	.1253E+00	.1413E+00	.1452E+00	.1589E+00	.1656E+00
PARTICULATE I132	.9353E-03	.1029E-02	.1119E-02	.1127E-02	.1128E-02	.1128E-02
PARTICULATE I133	.3766E-01	.4213E-01	.4731E-01	.4846E-01	.5028E-01	.5030E-01
PARTICULATE I134	.2224E-03	.2387E-03	.2499E-03	.2503E-03	.2503E-03	.2503E-03
PARTICULATE I135	.6213E-02	.6918E-02	.7693E-02	.7829E-02	.7909E-02	.7909E-02

TOTAL DOSE FOR 30 DAYS .1800E+02

3/12/97  
RFL



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04

FILTERED INLEAKAGE(CFM) .1000E+04

UNFILTERED INLEAKAGE(CFM) .1000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2530E+01	.2978E+01	.3679E+01	.4756E+01	.8386E+01	.1012E+02
ELEMENTAL I132	.2151E-01	.2460E-01	.2850E-01	.3088E-01	.3115E-01	.3115E-01
ELEMENTAL I133	.8539E+00	.1002E+01	.1229E+01	.1543E+01	.2033E+01	.2037E+01
ELEMENTAL I134	.5247E-02	.5780E-02	.6258E-02	.6358E-02	.6358E-02	.6358E-02
ELEMENTAL I135	.1414E+00	.1647E+00	.1986E+00	.2356E+00	.2573E+00	.2573E+00
ORGANIC I131	.3773E+00	.8129E+00	.1493E+01	.2539E+01	.5324E+01	.6370E+01
ORGANIC I132	.3050E-02	.6048E-02	.9835E-02	.1215E-01	.1241E-01	.1241E-01
ORGANIC I133	.1267E+00	.2706E+00	.4907E+00	.7957E+00	.1218E+01	.1220E+01
ORGANIC I134	.6863E-03	.1204E-02	.1669E-02	.1766E-02	.1766E-02	.1766E-02
ORGANIC I135	.2073E-01	.4338E-01	.7628E-01	.1122E+00	.1327E+00	.1327E+00
PARTICULATE I131	.1169E+00	.1310E+00	.1478E+00	.1557E+00	.1830E+00	.1964E+00
PARTICULATE I132	.9781E-03	.1076E-02	.1170E-02	.1188E-02	.1190E-02	.1190E-02
PARTICULATE I133	.3938E-01	.4406E-01	.4950E-01	.5180E-01	.5543E-01	.5546E-01
PARTICULATE I134	.2326E-03	.2496E-03	.2614E-03	.2621E-03	.2621E-03	.2621E-03
PARTICULATE I135	.6497E-02	.7234E-02	.8048E-02	.8320E-02	.8479E-02	.8479E-02

TOTAL DOSE FOR 30 DAYS .2045E+02

3/12/97  
MHL





INPUT I:INSLMSAICTRLROOMITHY9702.FOR  
 OUTPUT I:INSLMSAICTRLROOMITHY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04

FILTERED INLEAKAGE(CFM) .1000E+04

UNFILTERED INLEAKAGE(CFM) .2000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2622E+01	.3087E+01	.3816E+01	.5070E+01	.9297E+01	.1132E+02
ELEMENTAL I132	.2230E-01	.2550E-01	.2955E-01	.3232E-01	.3264E-01	.3264E-01
ELEMENTAL I133	.8851E+00	.1039E+01	.1274E+01	.1640E+01	.2210E+01	.2215E+01
ELEMENTAL I134	.5438E-02	.5991E-02	.6488E-02	.6604E-02	.6605E-02	.6605E-02
ELEMENTAL I135	.1466E+00	.1708E+00	.2060E+00	.2490E+00	.2743E+00	.2743E+00
ORGANIC I131	.3911E+00	.8426E+00	.1550E+01	.2768E+01	.6011E+01	.7229E+01
ORGANIC I132	.3162E-02	.6269E-02	.1020E-01	.1290E-01	.1321E-01	.1321E-01
ORGANIC I133	.1313E+00	.2805E+00	.5094E+00	.8645E+00	.1356E+01	.1359E+01
ORGANIC I134	.7114E-03	.1248E-02	.1731E-02	.1843E-02	.1844E-02	.1844E-02
ORGANIC I135	.2148E-01	.4496E-01	.7917E-01	.1210E+00	.1449E+00	.1449E+00
PARTICULATE I131	.1220E+00	.1367E+00	.1543E+00	.1661E+00	.2071E+00	.2271E+00
PARTICULATE I132	.1021E-02	.1123E-02	.1221E-02	.1248E-02	.1251E-02	.1251E-02
PARTICULATE I133	.4110E-01	.4598E-01	.5168E-01	.5512E-01	.6056E-01	.6061E-01
PARTICULATE I134	.2428E-03	.2605E-03	.2728E-03	.2739E-03	.2739E-03	.2739E-03
PARTICULATE I135	.6781E-02	.7549E-02	.8402E-02	.8808E-02	.9046E-02	.9046E-02

TOTAL DOSE FOR 30 DAYS .2289E+02

3/12/97  
 Nish



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04

FILTERED INLEAKAGE(CFM) .1000E+04

UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2714E+01	.3196E+01	.3952E+01	.5382E+01	.1020E+02	.1251E+02
ELEMENTAL I132	.2308E-01	.2639E-01	.3060E-01	.3376E-01	.3413E-01	.3413E-01
ELEMENTAL I133	.9162E+00	.1075E+01	.1320E+01	.1737E+01	.2387E+01	.2393E+01
ELEMENTAL I134	.5629E-02	.6201E-02	.6717E-02	.6849E-02	.6850E-02	.6850E-02
ELEMENTAL I135	.1517E+00	.1768E+00	.2133E+00	.2624E+00	.2913E+00	.2913E+00
ORGANIC I131	.4048E+00	.8722E+00	.1607E+01	.2995E+01	.6695E+01	.8085E+01
ORGANIC I132	.3273E-02	.6489E-02	.1057E-01	.1365E-01	.1400E-01	.1400E-01
ORGANIC I133	.1359E+00	.2904E+00	.5280E+00	.9330E+00	.1494E+01	.1497E+01
ORGANIC I134	.7364E-03	.1292E-02	.1793E-02	.1921E-02	.1922E-02	.1922E-02
ORGANIC I135	.2224E-01	.4654E-01	.8205E-01	.1297E+00	.1570E+00	.1570E+00
PARTICULATE I131	.1270E+00	.1424E+00	.1608E+00	.1765E+00	.2310E+00	.2577E+00
PARTICULATE I132	.1063E-02	.1169E-02	.1273E-02	.1308E-02	.1312E-02	.1312E-02
PARTICULATE I133	.4281E-01	.4789E-01	.5385E-01	.5843E-01	.6567E-01	.6573E-01
PARTICULATE I134	.2529E-03	.2714E-03	.2842E-03	.2856E-03	.2857E-03	.2857E-03
PARTICULATE I135	.7063E-02	.7863E-02	.8755E-02	.9296E-02	.9612E-02	.9612E-02

TOTAL DOSE FOR 30 DAYS .2532E+02

3/17/97  
mfw

INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04

FILTERED INLEAKAGE(CFM) .1000E+04

UNFILTERED INLEAKAGE(CFM) .4000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2806E+01	.3304E+01	.4088E+01	.5694E+01	.1111E+02	.1369E+02
ELEMENTAL I132	.2386E-01	.2728E-01	.3164E-01	.3519E-01	.3560E-01	.3560E-01
ELEMENTAL I133	.9472E+00	.1112E+01	.1365E+01	.1834E+01	.2564E+01	.2570E+01
ELEMENTAL I134	.5820E-02	.6411E-02	.6945E-02	.7093E-02	.7094E-02	.7094E-02
ELEMENTAL I135	.1569E+00	.1827E+00	.2206E+00	.2757E+00	.3082E+00	.3082E+00
ORGANIC I131	.4185E+00	.9017E+00	.1663E+01	.3222E+01	.7376E+01	.8937E+01
ORGANIC I132	.3383E-02	.6708E-02	.1094E-01	.1439E-01	.1479E-01	.1479E-01
ORGANIC I133	.1405E+00	.3002E+00	.5465E+00	.1001E+01	.1631E+01	.1634E+01
ORGANIC I134	.7613E-03	.1335E-02	.1854E-02	.1998E-02	.1999E-02	.1999E-02
ORGANIC I135	.2299E-01	.4812E-01	.8492E-01	.1384E+00	.1690E+00	.1690E+00
PARTICULATE I131	.1321E+00	.1481E+00	.1673E+00	.1869E+00	.2548E+00	.2882E+00
PARTICULATE I132	.1106E-02	.1216E-02	.1324E-02	.1367E-02	.1372E-02	.1372E-02
PARTICULATE I133	.4451E-01	.4980E-01	.5601E-01	.6173E-01	.7076E-01	.7084E-01
PARTICULATE I134	.2629E-03	.2822E-03	.2955E-03	.2974E-03	.2974E-03	.2974E-03
PARTICULATE I135	.7344E-02	.8176E-02	.9106E-02	.9781E-02	.1018E-01	.1018E-01

TOTAL DOSE FOR 30 DAYS .2774E+02

3/12/97  
mjk



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04

FILTERED INLEAKAGE(CFM) .1000E+04

UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2898E+01	.3411E+01	.4223E+01	.6004E+01	.1201E+02	.1488E+02
ELEMENTAL I132	.2464E-01	.2817E-01	.3268E-01	.3662E-01	.3708E-01	.3708E-01
ELEMENTAL I133	.9780E+00	.1148E+01	.1410E+01	.1930E+01	.2740E+01	.2746E+01
ELEMENTAL I134	.6009E-02	.6620E-02	.7172E-02	.7337E-02	.7338E-02	.7338E-02
ELEMENTAL I135	.1620E+00	.1887E+00	.2279E+00	.2890E+00	.3250E+00	.3250E+00
ORGANIC I131	.4321E+00	.9310E+00	.1719E+01	.3449E+01	.8055E+01	.9786E+01
ORGANIC I132	.3493E-02	.6927E-02	.1131E-01	.1513E-01	.1557E-01	.1557E-01
ORGANIC I133	.1451E+00	.3100E+00	.5649E+00	.1069E+01	.1767E+01	.1771E+01
ORGANIC I134	.7861E-03	.1379E-02	.1916E-02	.2075E-02	.2076E-02	.2076E-02
ORGANIC I135	.2374E-01	.4968E-01	.8777E-01	.1471E+00	.1811E+00	.1811E+00
PARTICULATE I131	.1371E+00	.1537E+00	.1737E+00	.1972E+00	.2786E+00	.3185E+00
PARTICULATE I132	.1148E-02	.1262E-02	.1374E-02	.1427E-02	.1433E-02	.1433E-02
PARTICULATE I133	.4621E-01	.5170E-01	.5817E-01	.6502E-01	.7583E-01	.7593E-01
PARTICULATE I134	.2730E-03	.2929E-03	.3068E-03	.3090E-03	.3090E-03	.3090E-03
PARTICULATE I135	.7624E-02	.8488E-02	.9456E-02	.1026E-01	.1074E-01	.1074E-01

TOTAL DOSE FOR 30 DAYS .3016E+02

3/12/97  
msh

INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4300E+04

FILTERED INLEAKAGE(CFM) .1100E+04

UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2484E+01	.2924E+01	.3611E+01	.4599E+01	.7930E+01	.9521E+01
ELEMENTAL I132	.2112E-01	.2415E-01	.2797E-01	.3015E-01	.3041E-01	.3041E-01
ELEMENTAL I133	.8383E+00	.9838E+00	.1206E+01	.1494E+01	.1943E+01	.1947E+01
ELEMENTAL I134	.5150E-02	.5674E-02	.6143E-02	.6235E-02	.6235E-02	.6235E-02
ELEMENTAL I135	.1388E+00	.1617E+00	.1949E+00	.2288E+00	.2488E+00	.2488E+00
ORGANIC I131	.3704E+00	.7980E+00	.1465E+01	.2424E+01	.4980E+01	.5940E+01
ORGANIC I132	.2994E-02	.5937E-02	.9649E-02	.1177E-01	.1202E-01	.1202E-01
ORGANIC I133	.1244E+00	.2657E+00	.4814E+00	.7612E+00	.1148E+01	.1151E+01
ORGANIC I134	.6737E-03	.1182E-02	.1638E-02	.1727E-02	.1727E-02	.1727E-02
ORGANIC I135	.2035E-01	.4258E-01	.7483E-01	.1078E+00	.1266E+00	.1266E+00
PARTICULATE I131	.1123E+00	.1259E+00	.1419E+00	.1463E+00	.1613E+00	.1687E+00
PARTICULATE I132	.9396E-03	.1034E-02	.1124E-02	.1133E-02	.1135E-02	.1135E-02
PARTICULATE I133	.3783E-01	.4233E-01	.4753E-01	.4880E-01	.5080E-01	.5081E-01
PARTICULATE I134	.2235E-03	.2398E-03	.2510E-03	.2515E-03	.2515E-03	.2515E-03
PARTICULATE I135	.6242E-02	.6949E-02	.7729E-02	.7876E-02	.7966E-02	.7966E-02

TOTAL DOSE FOR 30 DAYS .1921E+02

3/12/97  
m.l.d.





INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4300E+04

FILTERED INLEAKAGE(CFM) .1100E+04

UNFILTERED INLEAKAGE(CFM) .1000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM), 30 DAY DOSE(REM)

ELEMENTAL I131	.2576E+01	.3033E+01	.3748E+01	.4913E+01	.8842E+01	.1072E+02
ELEMENTAL I132	.2190E-01	.2505E-01	.2902E-01	.3160E-01	.3190E-01	.3190E-01
ELEMENTAL I133	.8695E+00	.1020E+01	.1252E+01	.1592E+01	.2121E+01	.2126E+01
ELEMENTAL I134	.5342E-02	.5885E-02	.6373E-02	.6481E-02	.6482E-02	.6482E-02
ELEMENTAL I135	.1440E+00	.1678E+00	.2023E+00	.2423E+00	.2658E+00	.2658E+00
ORGANIC I131	.3842E+00	.8277E+00	.1522E+01	.2653E+01	.5668E+01	.6800E+01
ORGANIC I132	.3106E-02	.6158E-02	.1002E-01	.1252E-01	.1281E-01	.1281E-01
ORGANIC I133	.1290E+00	.2756E+00	.5001E+00	.8301E+00	.1287E+01	.1290E+01
ORGANIC I134	.6989E-03	.1226E-02	.1700E-02	.1805E-02	.1805E-02	.1805E-02
ORGANIC I135	.2111E-01	.4417E-01	.7772E-01	.1166E+00	.1388E+00	.1388E+00
PARTICULATE I131	.1174E+00	.1316E+00	.1485E+00	.1567E+00	.1854E+00	.1995E+00
PARTICULATE I132	.9824E-03	.1081E-02	.1175E-02	.1194E-02	.1196E-02	.1196E-02
PARTICULATE I133	.3956E-01	.4425E-01	.4971E-01	.5213E-01	.5594E-01	.5598E-01
PARTICULATE I134	.2336E-03	.2507E-03	.2625E-03	.2633E-03	.2633E-03	.2633E-03
PARTICULATE I135	.6526E-02	.7266E-02	.8034E-02	.8369E-02	.8535E-02	.8535E-02

TOTAL DOSE FOR 30 DAYS .2166E+02

2/2/21/11E  
 2/2/21/11E

INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR  
 OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT  
 NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4300E+04

FILTERED INLEAKAGE(CFM) .1100E+04  
 UNFILTERED INLEAKAGE(CFM) .2000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2668E+01	.3142E+01	.3884E+01	.5226E+01	.9751E+01	.1191E+02
ELEMENTAL I132	.2269E-01	.2594E-01	.3007E-01	.3304E-01	.3338E-01	.3338E-01
ELEMENTAL I133	.9007E+00	.1057E+01	.1297E+01	.1689E+01	.2299E+01	.2304E+01
ELEMENTAL I134	.5534E-02	.6096E-02	.6603E-02	.6727E-02	.6727E-02	.6727E-02
ELEMENTAL I135	.1492E+00	.1738E+00	.2097E+00	.2557E+00	.2828E+00	.2828E+00
ORGANIC I131	.3979E+00	.8574E+00	.1578E+01	.2882E+01	.6353E+01	.7657E+01
ORGANIC I132	.3217E-02	.6379E-02	.1039E-01	.1327E-01	.1360E-01	.1360E-01
ORGANIC I133	.1336E+00	.2855E+00	.5187E+00	.8988E+00	.1425E+01	.1428E+01
ORGANIC I134	.7239E-03	.1270E-02	.1762E-02	.1882E-02	.1883E-02	.1883E-02
ORGANIC I135	.2186E-01	.4575E-01	.8061E-01	.1253E+00	.1509E+00	.1509E+00
PARTICULATE I131	.1225E+00	.1373E+00	.1550E+00	.1672E+00	.2095E+00	.2302E+00
PARTICULATE I132	.1025E-02	.1127E-02	.1227E-02	.1254E-02	.1257E-02	.1257E-02
PARTICULATE I133	.4127E-01	.4617E-01	.5189E-01	.5545E-01	.6107E-01	.6112E-01
PARTICULATE I134	.2438E-03	.2616E-03	.2739E-03	.2751E-03	.2751E-03	.2751E-03
PARTICULATE I135	.6809E-02	.7581E-02	.8438E-02	.8857E-02	.9103E-02	.9103E-02

TOTAL DOSE FOR 30 DAYS .2409E+02

3/12/97  
 mfa

INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR  
OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4300E+04

FILTERED INLEAKAGE(CFM) .1100E+04

UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2760E+01	.3250E+01	.4020E+01	.5538E+01	.1066E+02	.1310E+02
ELEMENTAL I132	.2347E-01	.2684E-01	.3112E-01	.3448E-01	.3487E-01	.3487E-01
ELEMENTAL I133	.9317E+00	.1093E+01	.1343E+01	.1785E+01	.2476E+01	.2481E+01
ELEMENTAL I134	.5724E-02	.6306E-02	.6831E-02	.6971E-02	.6972E-02	.6972E-02
ELEMENTAL I135	.1543E+00	.1797E+00	.2170E+00	.2691E+00	.2997E+00	.2997E+00
ORGANIC I131	.4116E+00	.8869E+00	.1635E+01	.3109E+01	.7036E+01	.8511E+01
ORGANIC I132	.3328E-02	.6599E-02	.1076E-01	.1402E-01	.1439E-01	.1439E-01
ORGANIC I133	.1382E+00	.2953E+00	.5372E+00	.9672E+00	.1562E+01	.1566E+01
ORGANIC I134	.7488E-03	.1314E-02	.1824E-02	.1960E-02	.1960E-02	.1960E-02
ORGANIC I135	.2262E-01	.4733E-01	.8348E-01	.1341E+00	.1630E+00	.1630E+00
PARTICULATE I131	.1275E+00	.1430E+00	.1615E+00	.1776E+00	.2334E+00	.2608E+00
PARTICULATE I132	.1067E-02	.1174E-02	.1278E-02	.1314E-02	.1318E-02	.1318E-02
PARTICULATE I133	.4298E-01	.4808E-01	.5406E-01	.5876E-01	.6618E-01	.6624E-01
PARTICULATE I134	.2539E-03	.2724E-03	.2853E-03	.2868E-03	.2868E-03	.2868E-03
PARTICULATE I135	.7091E-02	.7895E-02	.8790E-02	.9344E-02	.9669E-02	.9669E-02

TOTAL DOSE FOR 30 DAYS .2652E+02

3/12/97  
mll



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4300E+04

FILTERED INLEAKAGE(CFM) .1100E+04

UNFILTERED INLEAKAGE(CFM) .4000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2852E+01	.3358E+01	.4156E+01	.5849E+01	.1156E+02	.1429E+02
ELEMENTAL I132	.2425E-01	.2773E-01	.3216E-01	.3591E-01	.3634E-01	.3634E-01
ELEMENTAL I133	.9626E+00	.1130E+01	.1388E+01	.1882E+01	.2652E+01	.2658E+01
ELEMENTAL I134	.5914E-02	.6515E-02	.7059E-02	.7215E-02	.7216E-02	.7216E-02
ELEMENTAL I135	.1594E+00	.1857E+00	.2243E+00	.2824E+00	.3166E+00	.3166E+00
ORGANIC I131	.4253E+00	.9164E+00	.1691E+01	.3336E+01	.7716E+01	.9362E+01
ORGANIC I132	.3438E-02	.6818E-02	.1112E-01	.1476E-01	.1518E-01	.1518E-01
ORGANIC I133	.1428E+00	.3051E+00	.5557E+00	.1035E+01	.1699E+01	.1703E+01
ORGANIC I134	.7737E-03	.1357E-02	.1885E-02	.2037E-02	.2038E-02	.2038E-02
ORGANIC I135	.2337E-01	.4890E-01	.8635E-01	.1428E+00	.1751E+00	.1751E+00
PARTICULATE I131	.1326E+00	.1486E+00	.1679E+00	.1879E+00	.2572E+00	.2912E+00
PARTICULATE I132	.1110E-02	.1221E-02	.1329E-02	.1373E-02	.1378E-02	.1378E-02
PARTICULATE I133	.4468E-01	.4999E-01	.5623E-01	.6206E-01	.7127E-01	.7135E-01
PARTICULATE I134	.2639E-03	.2832E-03	.2966E-03	.2985E-03	.2985E-03	.2985E-03
PARTICULATE I135	.7372E-02	.8208E-02	.9141E-02	.9829E-02	.1023E-01	.1023E-01

TOTAL DOSE FOR 30 DAYS .2894E+02

3/12/97  
Dfw

INPUT I:INSLMSAICTRLROOM\THY9702.FOR

OUTPUT I:INSLMSAICTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4300E+04

FILTERED INLEAKAGE(CFM) .1100E+04

UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2943E+01	.3465E+01	.4291E+01	.6159E+01	.1246E+02	.1547E+02
ELEMENTAL I132	.2502E-01	.2862E-01	.3320E-01	.3733E-01	.3781E-01	.3781E-01
ELEMENTAL I133	.9934E+00	.1166E+01	.1433E+01	.1978E+01	.2827E+01	.2834E+01
ELEMENTAL I134	.6104E-02	.6724E-02	.7286E-02	.7458E-02	.7459E-02	.7459E-02
ELEMENTAL I135	.1645E+00	.1917E+00	.2315E+00	.2957E+00	.3334E+00	.3334E+00
ORGANIC I131	.4389E+00	.9457E+00	.1747E+01	.3561E+01	.8394E+01	.1021E+02
ORGANIC I132	.3548E-02	.7036E-02	.1149E-01	.1550E-01	.1596E-01	.1596E-01
ORGANIC I133	.1474E+00	.3149E+00	.5741E+00	.1103E+01	.1835E+01	.1840E+01
ORGANIC I134	.7984E-03	.1401E-02	.1946E-02	.2114E-02	.2115E-02	.2115E-02
ORGANIC I135	.2411E-01	.5047E-01	.8920E-01	.1515E+00	.1871E+00	.1871E+00
PARTICULATE I131	.1376E+00	.1543E+00	.1744E+00	.1982E+00	.2810E+00	.3216E+00
PARTICULATE I132	.1152E-02	.1267E-02	.1379E-02	.1433E-02	.1439E-02	.1439E-02
PARTICULATE I133	.4638E-01	.5189E-01	.5838E-01	.6535E-01	.7634E-01	.7643E-01
PARTICULATE I134	.2740E-03	.2940E-03	.3079E-03	.3102E-03	.3102E-03	.3102E-03
PARTICULATE I135	.7652E-02	.8519E-02	.9491E-02	.1031E-01	.1079E-01	.1079E-01

TOTAL DOSE FOR 30 DAYS .3134E+02

3/12/97  
mfe



INPUT I:INSLMSAICTRLROOM\THY9702.FOR

OUTPUT I:INSLMSAICTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04

FILTERED INLEAKAGE(CFM) .1200E+04

UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2530E+01	.2978E 01	.3679E+01	.4756E+01	.8386E+01	.1012E+02
ELEMENTAL I132	.2151E-01	.2460E-01	.2850E-01	.3088E-01	.3115E-01	.3115E-01
ELEMENTAL I133	.8539E+00	.1002E+01	.1229E+01	.1543E+01	.2033E+01	.2037E+01
ELEMENTAL I134	.5247E-02	.5780E-02	.6258E-02	.6358E-02	.6358E-02	.6358E-02
ELEMENTAL I135	.1414E+00	.1647E+00	.1986E+00	.2356E+00	.2573E+00	.2573E+00
ORGANIC I131	.3773E+00	.8129E+00	.1493E+01	.2539E+01	.5324E+01	.6370E+01
ORGANIC I132	.3050E-02	.6048E-02	.9835E-02	.1215E-01	.1241E-01	.1241E-01
ORGANIC I133	.1267E+00	.2706E+00	.4907E+00	.7957E+00	.1218E+01	.1220E+01
ORGANIC I134	.6863E-03	.1204E-02	.1669E-02	.1766E-02	.1766E-02	.1766E-02
ORGANIC I135	.2073E-01	.4338E-01	.7628E-01	.1122E+00	.1327E+00	.1327E+00
PARTICULATE I131	.1128E+00	.1264E+00	.1426E+00	.1473E+00	.1637E+00	.1718E+00
PARTICULATE I132	.9439E-03	.1038E-02	.1129E-02	.1139E-02	.1141E-02	.1141E-02
PARTICULATE I133	.3801E-01	.4252E-01	.4775E-01	.4913E-01	.5131E-01	.5133E-01
PARTICULATE I134	.2245E-03	.2409E-03	.2522E-03	.2526E-03	.2526E-03	.2526E-03
PARTICULATE I135	.6270E-02	.6981E-02	.7764E-02	.7927E-02	.8023E-02	.8023E-02

TOTAL DOSE FOR 30 DAYS .2042E+02

3/12/97  
mfg





INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04

FILTERED INLEAKAGE(CFM) .1200E+04

UNFILTERED INLEAKAGE(CFM) .1000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2622E+01	.3087E+01	.3816E+01	.5070E+01	.9297E+01	.1132E+02
ELEMENTAL I132	.2230E-01	.2550E-01	.2955E-01	.3232E-01	.3264E-01	.3264E-01
ELEMENTAL I133	.8851E+00	.1039E+01	.1274E+01	.1640E+01	.2210E+01	.2215E+01
ELEMENTAL I134	.5438E-02	.5991E-02	.6488E-02	.6604E-02	.6605E-02	.6605E-02
ELEMENTAL I135	.1466E+00	.1708E+00	.2060E+00	.2490E+00	.2743E+00	.2743E+00
ORGANIC I131	.3911E+00	.8426E+00	.1550E+01	.2768E+01	.6011E+01	.7229E+01
ORGANIC I132	.3162E-02	.6269E-02	.1020E-01	.1290E-01	.1321E-01	.1321E-01
ORGANIC I133	.1313E+00	.2805E+00	.5094E+00	.8645E+00	.1356E+01	.1359E+01
ORGANIC I134	.7114E-03	.1248E-02	.1731E-02	.1843E-02	.1844E-02	.1844E-02
ORGANIC I135	.2148E-01	.4496E-01	.7917E-01	.1210E+00	.1449E+00	.1449E+00
PARTICULATE I131	.1179E+00	.1322E+00	.1491E+00	.1578E+00	.1878E+00	.2026E+00
PARTICULATE I132	.9866E-03	.1085E-02	.1180E-02	.1200E-02	.1202E-02	.1202E-02
PARTICULATE I133	.3973E-01	.4444E-01	.4993E-01	.5246E-01	.5646E-01	.5649E-01
PARTICULATE I134	.2347E-03	.2518E-03	.2637E-03	.2645E-03	.2645E-03	.2645E-03
PARTICULATE I135	.6554E-02	.7297E-02	.8119E-02	.8418E-02	.8592E-02	.8592E-02

TOTAL DOSE FOR 30 DAYS .2286E+02

3/12/97  
MKS

INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04

FILTERED INLEAKAGE(CFM) .1200E+04

UNFILTERED INLEAKAGE(CFM) .2000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2714E+01	.3196E+01	.3952E+01	.5382E+01	.1020E+02	.1251E+02
ELEMENTAL I132	.2308E-01	.2639E-01	.3060E-01	.3376E-01	.3413E-01	.3413E-01
ELEMENTAL I133	.9162E+00	.1075E+01	.1320E+01	.1737E+01	.2387E+01	.2393E+01
ELEMENTAL I134	.5629E-02	.6201E-02	.6717E-02	.6849E-02	.6850E-02	.6850E-02
ELEMENTAL I135	.1517E+00	.1768E+00	.2133E+00	.2624E+00	.2913E+00	.2913E+00
ORGANIC I131	.4048E+00	.8722E+00	.1607E+01	.2995E+01	.6695E+01	.8085E+01
ORGANIC I132	.3273E-02	.6489E-02	.1057E-01	.1365E-01	.1400E-01	.1400E-01
ORGANIC I133	.1359E+00	.2904E+00	.5280E+00	.9330E+00	.1494E+01	.1497E+01
ORGANIC I134	.7364E-03	.1292E-02	.1793E-02	.1921E-02	.1922E-02	.1922E-02
ORGANIC I135	.2224E-01	.4654E-01	.8205E-01	.1297E+00	.1570E+00	.1570E+00
PARTICULATE I131	.1230E+00	.1379E+00	.1556E+00	.1682E+00	.2119E+00	.2333E+00
PARTICULATE I132	.1029E-02	.1132E-02	.1232E-02	.1260E-02	.1263E-02	.1263E-02
PARTICULATE I133	.4144E-01	.4636E-01	.5211E-01	.5579E-01	.6158E-01	.6163E-01
PARTICULATE I134	.2448E-03	.2627E-03	.2751E-03	.2763E-03	.2763E-03	.2763E-03
PARTICULATE I135	.6837E-02	.7612E-02	.8473E-02	.8906E-02	.9160E-02	.9160E-02

TOTAL DOSE FOR 30 DAYS .2529E+02

3/12/97  
mfa



INPUT I:\NSLMSAICTRLROOM\THY9702.FOR  
 OUTPUT I:\NSLMSAICTRLROOM\THY9702.OUT  
 NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04  
 FILTERED INLEAKAGE(CFM) .1200E+04  
 UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2806E+01	.3304E+01	.4088E+01	.5694E+01	.1111E+02	.1369E+02
ELEMENTAL I132	.2386E-01	.2728E-01	.3164E-01	.3519E-01	.3560E-01	.3560E-01
ELEMENTAL I133	.9472E+00	.1112E+01	.1365E+01	.1834E+01	.2564E+01	.2570E+01
ELEMENTAL I134	.5820E-02	.6411E-02	.6945E-02	.7093E-02	.7094E-02	.7094E-02
ELEMENTAL I135	.1569E+00	.1827E+00	.2206E+00	.2757E+00	.3082E+00	.3082E+00
ORGANIC I131	.4185E+00	.9017E+00	.1663E+01	.3222E+01	.7376E+01	.8937E+01
ORGANIC I132	.3383E-02	.6708E-02	.1094E-01	.1439E-01	.1479E-01	.1479E-01
ORGANIC I133	.1405E+00	.3002E+00	.5465E+00	.1001E+01	.1631E+01	.1634E+01
ORGANIC I134	.7613E-03	.1335E-02	.1854E-02	.1998E-02	.1999E-02	.1999E-02
ORGANIC I135	.2299E-01	.4812E-01	.8492E-01	.1384E+00	.1690E+00	.1690E+00
PARTICULATE I131	.1281E+00	.1435E+00	.1621E+00	.1786E+00	.2358E+00	.2638E+00
PARTICULATE I132	.1072E-02	.1179E-02	.1283E-02	.1320E-02	.1324E-02	.1324E-02
PARTICULATE I133	.4315E-01	.4827E-01	.5428E-01	.5910E-01	.6669E-01	.6675E-01
PARTICULATE I134	.2549E-03	.2735E-03	.2864E-03	.2880E-03	.2880E-03	.2880E-03
PARTICULATE I135	.7119E-02	.7926E-02	.8825E-02	.9393E-02	.9725E-02	.9725E-02

TOTAL DOSE FOR 30 DAYS .2771E+02

3/12/97  
 mfa



INPUT I:INSLMSAICTRLROOMITHY9702.FOR

OUTPUT I:INSLMSAICTRLROOMITHY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04

FILTERED INLEAKAGE(CFM) .1200E+04

UNFILTERED INLEAKAGE(CFM) .4000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2898E+01	.3411E-01	.4223E+01	.6004E+01	.1201E+02	.1488E+02
ELEMENTAL I132	.2464E-01	.2817E-01	.3268E-01	.3662E-01	.3708E-01	.3708E-01
ELEMENTAL I133	9780E+00	.1148E+01	.1410E+01	.1930E+01	.2740E+01	.2746E+01
ELEMENTAL I134	6009E-02	.6620E-02	.7172E-02	.7337E-02	.7338E-02	.7338E-02
ELEMENTAL I135	.1620E+00	.1887E+00	.2279E+00	.2890E+00	.3250E+00	.3250E+00
ORGANIC I131	.4321E+00	.9310E+00	.1719E+01	.3449E+01	.8055E+01	.9786E+01
ORGANIC I132	.3493E-02	.6927E-02	.1131E-01	.1513E-01	.1557E-01	.1557E-01
ORGANIC I133	.1451E+00	.3100E+00	.5649E+00	.1069E+01	.1767E+01	.1771E+01
ORGANIC I134	.7861E-03	.1379E-02	.1916E-02	.2075E-02	.2076E-02	.2076E-02
ORGANIC I135	.2374E-01	.4968E-01	.8777E-01	.1471E+00	.1811E+00	.1811E+00
PARTICULATE I131	.1331E+00	.1492E+00	.1686E+00	.1889E+00	.2596E+00	.2943E+00
PARTICULATE I132	.1114E-02	.1225E-02	.1334E-02	.1379E-02	.1384E-02	.1384E-02
PARTICULATE I133	.4485E-01	.5018E-01	.5644E-01	.6239E-01	.7178E-01	.7186E-01
PARTICULATE I134	.2649E-03	.2843E-03	.2978E-03	.2997E-03	.2997E-03	.2997E-03
PARTICULATE I135	.7400E-02	.8239E-02	.9176E-02	.9878E-02	.1029E-01	.1029E-01

TOTAL DOSE FOR 30 DAYS :3013E+02

3/12/97  
M. H.





INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04

FILTERED INLEAKAGE(CFM) .1200E+04

UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2989E+01	.3519E+01	.4358E+01	.6313E+01	.1291E+02	.1605E+02
ELEMENTAL I132	.2541E-01	.2906E-01	.3372E-01	.3804E-01	.3854E-01	.3854E-01
ELEMENTAL I133	.1009E+01	.1184E+01	.1455E+01	.2026E+01	.2915E+01	.2922E+01
ELEMENTAL I134	.6198E-02	.6828E-02	.7399E-02	.7579E-02	.7580E-02	.7580E-02
ELEMENTAL I135	.1671E+00	.1946E+00	.2352E+00	.3023E+00	.3417E+00	.3417E+00
ORGANIC I131	.4457E+00	.9603E+00	.1775E+01	.3674E+01	.8732E+C1	.1063E+02
ORGANIC I132	.3603E-02	.7145E-02	.1167E-01	.1587E-01	.1635E-01	.1635E-01
ORGANIC I133	.1497E+00	.3197E+00	.5833E+00	.1137E+01	.1903E+C1	.1908E+01
ORGANIC I134	.8108E-03	.1422E-02	.1977E-02	.2152E-02	.2153E-02	.2153E-02
ORGANIC I135	.2449E-01	.5125E-01	.9062E-01	.1558E+00	.1931E+00	.1931E+00
PARTICULATE I131	.1381E+00	.1549E+00	.1750E+00	.1993E+00	.2833E+00	.3246E+00
PARTICULATE I132	.1156E-02	.1272E-02	.1384E-02	.1438E-02	.1445E-02	.1445E-02
PARTICULATE I133	.4655E-01	.5208E-01	.5860E-01	.6568E-01	.7685E-01	.7694E-01
PARTICULATE I134	.2750E-03	.2951E-03	.3091E-03	.3113E-03	.3114E-03	.3114E-03
PARTICULATE I135	.7680E-02	.8551E-02	.9526E-02	.1036E-01	.1085E-01	.1085E-01

TOTAL DOSE FOR 30 DAYS .3253E+02

3/12/97  
M. J. G.



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04

FILTERED INLEAKAGE(CFM) .1300E+04

UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2576E+01	.3033E+01	.3748E+01	.4913E+01	.8842E+01	.1072E+02
ELEMENTAL I132	.2190E-01	.2505E-01	.2902E-01	.3160E-01	.3190E-01	.3190E-01
ELEMENTAL I133	.8695E+00	.1020E+01	.1252E+01	.1592E+01	.2121E+01	.2126E+01
ELEMENTAL I134	.5342E-02	.5885E-02	.6373E-02	.6481E-02	.6482E-02	.6482E-02
ELEMENTAL I135	.1440E+00	.1678E+00	.2023E+00	.2423E+00	.2658E+00	.2658E+00
ORGANIC I131	.3842E+00	.8277E+00	.1522E+01	.2653E+01	.5668E+01	.6800E+01
ORGANIC I132	.3106E-02	.6158E-02	.1002E-01	.1252E-01	.1281E-01	.1281E-01
ORGANIC I133	.1290E+00	.2756E+00	.5001E+00	.8301E+00	.1287E+01	.1290E+01
ORGANIC I134	.6989E-03	.1226E-02	.1700E-02	.1805E-02	.1805E-02	.1805E-02
ORGANIC I135	.2111E-01	.4417E-01	.7772E-01	.1166E+00	.1388E+00	.1388E+00
PARTICULATE I131	.1133E+00	.1270E+00	.1432E+00	.1484E+00	.1662E+00	.1749E+00
PARTICULATE I132	.9482E-03	.1043E-02	.1134E-02	.1146E-02	.1147E-02	.1147E-02
PARTICULATE I133	.3818E-01	.4271E-01	.4797E-01	.4947E-01	.5183E-01	.5185E-01
PARTICULATE I134	.2255E-03	.2420E-03	.2533E-03	.2538E-03	.2538E-03	.2538E-03
PARTICULATE I135	.6299E-02	.7013E-02	.7800E-02	.7976E-02	.8080E-02	.8080E-02

TOTAL DOSE FOR 30 DAYS .2163E+02

3/12/97  
MJS



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR  
 OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04

FILTERED INLEAKAGE(CFM) .1300E+04

UNFILTERED INLEAKAGE(CFM) .1000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2668E+01	.3142E+01	.3884E+01	.5226E+01	.9751E+01	.1191E+02
ELEMENTAL I132	.2269E-01	.2594E-01	.3007E-01	.3304E-01	.3338E-01	.3338E-01
ELEMENTAL I133	.9007E+00	.1057E+01	.1297E+01	.1689E+01	.2299E+01	.2304E+01
ELEMENTAL I134	.5534E-02	.6096E-02	.6603E-02	.6727E-02	.6727E-02	.6727E-02
ELEMENTAL I135	.1492E+00	.1738E+00	.2097E+00	.2557E+00	.2828E+00	.2828E+00
ORGANIC I131	.3979E+00	.8574E+00	.1578E+01	.2882E+01	.6353E+01	.7657E+01
ORGANIC I132	.3217E-02	.6379E-02	.1039E-01	.1327E-01	.1360E-01	.1360E-01
ORGANIC I133	.1336E+00	.2855E+00	.5187E+00	.8988E+00	.1425E+01	.1428E+01
ORGANIC I134	.7239E-03	.1270E-02	.1762E-02	.1882E-02	.1883E-02	.1883E-02
ORGANIC I135	.2186E-01	.4575E-01	.8061E-01	.1253E+00	.1509E+00	.1509E+00
PARTICULATE I131	.1184E+00	.1327E+00	.1498E+00	.1588E+00	.1903E+00	.2057E+00
PARTICULATE I132	.9909E-03	.1090E-02	.1186E-02	.1206E-02	.1208E-02	.1208E-02
PARTICULATE I133	.3990E-01	.4464E-01	.5015E-01	.5280E-01	.5697E-01	.5701E-01
PARTICULATE I134	.2357E-03	.2529E-03	.2648E-03	.2656E-03	.2657E-03	.2657E-03
PARTICULATE I135	.6583E-02	.7329E-02	.8155E-02	.8467E-02	.8649E-02	.8649E-02

TOTAL DOSE FOR 30 DAYS .2406E+02

3/12/97  
 1244



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04

FILTERED INLEAKAGE(CFM) .1300E+04

UNFILTERED INLEAKAGE(CFM) .2000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2760E+01	.3250E+01	.4020E+01	.5538E+01	.1066E+02	.1310E+02
ELEMENTAL I132	.2347E-01	.2684E-01	.3112E-01	.3448E-01	.3487E-01	.3487E-01
ELEMENTAL I133	.9317E+00	.1093E+01	.1343E+01	.1785E+01	.2476E+01	.2481E+01
ELEMENTAL I134	.5724E-02	.6306E-02	.6831E-02	.6971E-02	.6972E-02	.6972E-02
ELEMENTAL I135	.1543E+00	.1797E+00	.2170E+00	.2691E+00	.2997E+00	.2997E+00
ORGANIC I131	.4116E+00	.8869E+00	.1635E+01	.3109E+01	.7036E+01	.8511E+01
ORGANIC I132	.3328E-02	.6599E-02	.1076E-01	.1402E-01	.1439E-01	.1439E-01
ORGANIC I133	.1382E+00	.2953E+00	.5372E+00	.9672E+00	.1562E+01	.1566E+01
ORGANIC I134	.7488E-03	.1214E-02	.1824E-02	.1960E-02	.1960E-02	.1960E-02
ORGANIC I135	.2262E-01	.4733E-01	.8348E-01	.1341E+00	.1630E+00	.1630E+00
PARTICULATE I131	.1235E+00	.1384E+00	.1563E+00	.1693E+00	.2142E+00	.2363E+00
PARTICULATE I132	.1033E-02	.1137E-02	.1237E-02	.1266E-02	.1269E-02	.1269E-02
PARTICULATE I133	.4161E-01	.4655E-01	.5233E-01	.5612E-01	.6209E-01	.6215E-01
PARTICULATE I134	.2458E-03	.2638E-03	.2762E-03	.2774E-03	.2774E-03	.2774E-03
PARTICULATE I135	.6865E-02	.7644E-02	.8508E-02	.8955E-02	.9216E-02	.9216E-02

TOTAL DOSE FOR 30 DAYS .2649E+02

3/12/97  
M





INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR  
OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04

FILTERED INLEAKAGE(CFM) .1300E+04

UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY  
DOSE(REM)

ELEMENTAL I131	.2852E+01	.3358E+01	.4156E+01	.5849E+01	.1156E+02	.1429E+02
ELEMENTAL I132	.2425E-01	.2773E-01	.3216E-01	.3591E-01	.3634E-01	.3634E-01
ELEMENTAL I133	.9626E+00	.1130E+01	.1388E+01	.1882E+01	.2652E+01	.2658E+01
ELEMENTAL I134	.5914E-02	.6515E-02	.7059E-02	.7215E-02	.7216E-02	.7216E-02
ELEMENTAL I135	.1594E+00	.1857E+00	.2243E+00	.2824E+00	.3166E+00	.3166E+00
ORGANIC I131	.4253E+00	.9164E+00	.1691E+01	.3336E+01	.7716E+01	.9362E+01
ORGANIC I132	.3438E-02	.6818E-02	.1112E-01	.1476E-01	.1518E-01	.1518E-01
ORGANIC I133	.1428E+00	.3051E+00	.5557E+00	.1035E+01	.1699E+01	.1703E+01
ORGANIC I134	.7737E-03	.1357E-02	.1885E-02	.2037E-02	.2038E-02	.2038E-02
ORGANIC I135	.2337E-01	.4890E-01	.8635E-01	.1428E+00	.1751E+00	.1751E+00
PARTICULATE I131	.1286E+00	.1441E+00	.1627E+00	.1796E+00	.2382E+00	.2669E+00
PARTICULATE I132	.1076E-02	.1183E-02	.1288E-02	.1325E-02	.1330E-02	.1330E-02
PARTICULATE I133	.4332E-01	.4847E-01	.5450E-01	.5943E-01	.6720E-01	.6727E-01
PARTICULATE I134	.2559E-03	.2746E-03	.2876E-03	.2892E-03	.2892E-03	.2892E-03
PARTICULATE I135	.7147E-02	.7957E-02	.8860E-02	.9441E-02	.9781E-02	.9781E-02

TOTAL DOSE FOR 30 DAYS .2891E+02

3/12/97  
m-22



March 11, 1997

INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04

FILTERED INLEAKAGE(CFM) .1300E+04

UNFILTERED INLEAKAGE(CFM) .4000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2943E+01	.3465E+01	.4291E+01	.6159E+01	.1246E+02	.1547E+02
ELEMENTAL I132	.2502E-01	.2862E-01	.3320E-01	.3733E-01	.3781E-01	.3781E-01
ELEMENTAL I133	.9934E+00	.1166E+01	.1433E+01	.1978E+01	.2827E+01	.2834E+01
ELEMENTAL I134	.6104E-02	.6724E-02	.7286E-02	.7458E-02	.7459E-02	.7459E-02
ELEMENTAL I135	.1645E+00	.1917E+00	.2315E+00	.2957E+00	.3334E+00	.3334E+00
ORGANIC I131	.4389E+00	.9457E+00	.1747E+01	.3561E+01	.8394E+01	.1021E+02
ORGANIC I132	.3548E-02	.7036E-02	.1149E-01	.1550E-01	.1596E-01	.1596E-01
ORGANIC I133	.1474E+00	.3149E+00	.5741E+00	.1103E+01	.1835E+01	.1840E+01
ORGANIC I134	.7984E-03	.1401E-02	.1946E-02	.2114E-02	.2115E-02	.2115E-02
ORGANIC I135	.2411E-01	.5047E-01	.8920E-01	.1515E+00	.1871E+00	.1871E+00
PARTICULATE I131	.1336E+00	.1498E+00	.1692E+00	.1900E+00	.2620E+00	.2973E+00
PARTICULATE I132	.1118E-02	.1230E-02	.1339E-02	.1385E-02	.1390E-02	.1390E-02
PARTICULATE I133	.4502E-01	.5037E-01	.5666E-01	.6272E-01	.7228E-01	.7237E-01
PARTICULATE I134	.2659E-03	.2854E-03	.2989E-03	.3009E-03	.3009E-03	.3009E-03
PARTICULATE I135	.7428E-02	.8270E-02	.9211E-02	.9926E-02	.1034E-01	.1034E-01

TOTAL DOSE FOR 30 DAYS .3131E+02

3/12/97  
M-PR



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04

FILTERED INLEAKAGE(CFM) .1300E+04

UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.3034E+01	.3572E+01	.4425E+01	.6467E+01	.1335E+02	.1664E+02
ELEMENTAL I132	.2580E-01	.2950E-01	.3424E-01	.3875E-01	.3927E-01	.3927E-01
ELEMENTAL I133	.1024E+01	.1202E+01	.1478E+01	.2073E+01	.3002E+01	.3010E+01
ELEMENTAL I134	.6292E-02	.6931E-02	.7511E-02	.7700E-02	.7701E-02	.7701E-02
ELEMENTAL I135	.1696E+00	.1976E+00	.2388E+00	.3089E+00	.3501E+00	.3501E+00
ORGANIC I131	.4525E+00	.9749E+00	.1803E+01	.3786E+01	.9069E+01	.1105E+02
ORGANIC I132	.3658E-02	.7253E-02	.1185E-01	.1624E-01	.1674E-01	.1674E-01
ORGANIC I133	.1519E+00	.3246E+00	.5924E+00	.1171E+01	.1971E+01	.1976E+01
ORGANIC I134	.8231E-03	.1444E-02	.2007E-02	.2190E-02	.2191E-02	.2191E-02
ORGANIC I135	.2486E-01	.5202E-01	.9204E-01	.1601E+00	.1990E+00	.1990E+00
PARTICULATE I131	.1386E+00	.1554E+00	.1756E+00	.2003E+00	.2857E+00	.3276E+00
PARTICULATE I132	.1160E-02	.1276E-02	.1390E-02	.1444E-02	.1451E-02	.1451E-02
PARTICULATE I133	.4672E-01	.5227E-01	.5881E-01	.6601E-01	.7735E-01	.7745E-01
PARTICULATE I134	.2760E-03	.2961E-03	.3102E-03	.3125E-03	.3125E-03	.3125E-03
PARTICULATE I135	.7708E-02	.8582E-02	.9561E-02	.1041E-01	.1091E-01	.1091E-01

TOTAL DOSE FOR 30 DAYS .3371E+02

3/12/97  
mjs



INPUT I:\NSLMSAICTRLROOM\THY9702.FOR  
 OUTPUT I:\NSLMSAICTRLROOM\THY9702.OUT  
 NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4000E+04  
 FILTERED INLEAKAGE(CFM) .1400E+04  
 UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2622E+01	.3087E+01	.3816E+01	.5070E+01	.9297E+01	.1132E+02
ELEMENTAL I132	.2230E-01	.2550E-01	.2955E-01	.3232E-01	.3264E-01	.3264E-01
ELEMENTAL I133	.8851E+00	.1039E+01	.1274E+01	.1640E+01	.2210E+01	.2215E+01
ELEMENTAL I134	5438E-02	.5991E-02	.6488E-02	.6604E-02	.6605E-02	.6605E-02
ELEMENTAL I135	.1466E+00	.1708E+00	.2060E+00	.2490E+00	.2743E+00	.2743E+00
ORGANIC I131	.3911E+00	.8426E+00	.1550E+01	.2768E+01	.6011E+01	.7229E+01
ORGANIC I132	.3162E-02	.6269E-02	.1020E-01	.1290E-01	.1321E-01	.1321E-01
ORGANIC I133	.1313E+00	.2805E+00	.5094E+00	.8645E+00	.1356E+01	.1359E+01
ORGANIC I134	.7114E-03	.1248E-02	.1731E-02	.1843E-02	.1844E-02	.1844E-02
ORGANIC I135	.2148E-01	.4496E-01	.7917E-01	.1210E+00	.1449E+00	.1449E+00
PARTICULATE I131	.1138E+00	.1276E+00	.1439E+00	.1494E+00	.1686E+00	.1780E+00
PARTICULATE I132	.9525E-03	.1048E-02	.1139E-02	.1152E-02	.1153E-02	.1153E-02
PARTICULATE I133	.3835E-01	.4290E-01	.4819E-01	.4980E-01	.5234E-01	.5237E-01
PARTICULATE I134	.2265E-03	.2431E-03	.2545E-03	.2550E-03	.2550E-03	.2550E-03
PARTICULATE I135	.6327E-02	.7044E-02	.7835E-02	.8026E-02	.8137E-02	.8137E-02

TOTAL DOSE FOR 30 DAYS .2283E+02

3/12/97  
 msa





INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4000E+04

FILTERED INLEAKAGE(CFM) .1400E+04

UNFILTERED INLEAKAGE(CFM) .1000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2714E+01	.3196E+01	.3952E+01	.5382E+01	.1020E+02	.1251E+02
ELEMENTAL I132	.2308E-01	.2639E-01	.3060E-01	.3376E-01	.3413E-01	.3413E-01
ELEMENTAL I133	.9162E+00	.1075E+01	.1320E+01	.1737E+01	.2387E+01	.2393E+01
ELEMENTAL I134	.5629E-02	.6201E-02	.6717E-02	.6849E-02	.6850E-02	.6850E-02
ELEMENTAL I135	.1517E+00	.1768E+00	.2133E+00	.2624E+00	.2913E+00	.2913E+00
ORGANIC I131	.4048E+00	.8722E+00	.1607E+01	.2995E+01	.6695E+01	.8085E+01
ORGANIC I132	.3273E-02	.6489E-02	.1057E-01	.1365E-01	.1400E-01	.1400E-01
ORGANIC I133	.1359E+00	.2904E+00	.5280E+00	.9330E+00	.1494E+01	.1497E+01
ORGANIC I134	.7364E-03	.1292E-02	.1793E-02	.1921E-02	.1922E-02	.1922E-02
ORGANIC I135	.2224E-01	.4654E-01	.8205E-01	.1297E+00	.1570E+00	.1570E+00
PARTICULATE I131	.1189E+00	.1333E+00	.1504E+00	.1599E+00	.1927E+00	.2087E+00
PARTICULATE I132	.9952E-03	.1095E-02	.1191E-02	.1212E-02	.1214E-02	.1214E-02
PARTICULATE I133	.4007E-01	.4483E-01	.5037E-01	.5313E-01	.5748E-01	.5752E-01
PARTICULATE I134	.2367E-03	.2540E-03	.2659E-03	.2668E-03	.2668E-03	.2668E-03
PARTICULATE I135	.6611E-02	.7360E-02	.8190E-02	.8515E-02	.8706E-02	.8706E-02

TOTAL DOSE FOR 30 DAYS .2526E+02

3/12/97  
mka



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4000E+04

FILTERED INLEAKAGE(CFM) .1400E+04

UN:FILTERED INLEAKAGE(CFM) .2000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2806E+01	.3304E+01	.4088E+01	.5694E+01	.1111E+02	.1369E+02
ELEMENTAL I132	.2386E-01	.2728E-01	.3164E-01	.3519E-01	.3560E-01	.3560E-01
ELEMENTAL I133	.9472E+00	.1112E+01	.1365E+01	.1834E+01	.2564E+01	.2570E+01
ELEMENTAL I134	.5820E-02	.6411E-02	.6945E-02	.7093E-02	.7094E-02	.7094E-02
ELEMENTAL I135	.1569E+00	.1827E+00	.2206E+00	.2757E+00	.3082E+00	.3082E+00
ORGANIC I131	.4185E+00	.9017E+00	.1663E+01	.3222E+01	.7376E+01	.8937E+01
ORGANIC I132	.3383E-02	.6708E-02	.1094E-01	.1439E-01	.1479E-01	.1479E-01
ORGANIC I133	.1405E+00	.3002E+00	.5465E+00	.1001E+01	.1631E+01	.1634E+01
ORGANIC I134	.7613E-03	.1335E-02	.1854E-02	.1998E-02	.1999E-02	.1999E-02
ORGANIC I135	.2299E-01	.4812E-01	.8492E-01	.1384E+00	.1690E+00	.1690E+00
PARTICULATE I131	.1240E+00	.1390E+00	.1569E+00	.1703E+00	.2136E+00	.2394E+00
PARTICULATE I132	.1038E-02	.1141E-02	.1242E-02	.1272E-02	.1275E-02	.1275E-02
PARTICULATE I133	.4179E-01	.4675E-01	.5254E-01	.5645E-01	.6261E-01	.6266E-01
PARTICULATE I134	.2468E-03	.2649E-03	.2773E-03	.2786E-03	.2786E-03	.2786E-03
PARTICULATE I135	.6894E-02	.7675E-02	.8543E-02	.9001E-02	.9273E-02	.9273E-02

TOTAL DOSE FOR 30 DAYS .2769E+02

3/12/97  
mfa



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4000E+04

FILTERED INLEAKAGE(CFM) .1400E+04

UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2898E+01	.3411E+01	.4223E+01	.6004E+01	.1201E+02	.1488E+02
ELEMENTAL I132	.2464E-01	.2817E-01	.3268E-01	.3662E-01	.3708E-01	.3708E-01
ELEMENTAL I133	.9780E+00	.1148E+01	.1410E+01	.1930E+01	.2740E+01	.2746E+01
ELEMENTAL I134	.6009E-02	.6620E-02	.7172E-02	.7337E-02	.7338E-02	.7338E-02
ELEMENTAL I135	.1620E+00	.1887E+00	.2279E+00	.2890E+00	.3250E+00	.3250E+00
ORGANIC I131	.4321E+00	.9310E+00	.1719E+01	.3449E+01	.8055E+01	.9786E+01
ORGANIC I132	.3493E-02	.6927E-02	.1131E-01	.1513E-01	.1557E-01	.1557E-01
ORGANIC I133	.1451E+00	.3100E+00	.5649E+00	.1069E+01	.1767E+01	.1771E+01
ORGANIC I134	.7861E-03	.1379E-02	.1916E-02	.2075E-02	.2076E-02	.2076E-02
ORGANIC I135	.2374E-01	.4968E-01	.8777E-01	.1471E+00	.1811E+00	.1811E+00
PARTICULATE I131	.1291E+00	.1447E+00	.1634E+00	.1807E+00	.2405E+00	.2699E+00
PARTICULATE I132	.1080E-02	.1188E-02	.1293E-02	.1331E-02	.1336E-02	.1336E-02
PARTICULATE I133	.4349E-01	.4866E-01	.5471E-01	.5976E-01	.6771E-01	.6778E-01
PARTICULATE I134	.2569E-03	.2757E-03	.2887E-03	.2903E-03	.2903E-03	.2903E-03
PARTICULATE I135	.7175E-02	.7989E-02	.8896E-02	.9490E-02	.9838E-02	.9838E-02

TOTAL DOSE FOR 30 DAYS .3010E+02

3/12/97  
mja



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4000E+04

FILTERED INLEAKAGE(CFM) .1400E+04

UNFILTERED INLEAKAGE(CFM) .4000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2989E+01	.3519E+01	.4358E+01	.6313E+01	.1291E+02	.1605E+02
ELEMENTAL I132	.2541E-01	.2906E-01	.3372E-01	.3804E-01	.3854E-01	.3854E-01
ELEMENTAL I133	.1009E+01	.1184E+01	.1455E+01	.2026E+01	.2915E+01	.2922E+01
ELEMENTAL I134	.6198E-02	.6828E-02	.7399E-02	.7579E-02	.7580E-02	.7580E-02
ELEMENTAL I135	.1671E+00	.1946E+00	.2352E+00	.3023E+00	.3417E+00	.3417E+00
ORGANIC I131	.4457E+00	.9603E+00	.1775E+01	.3674E+01	.8732E+01	.1063E+02
ORGANIC I132	.3603E-02	.7145E-02	.1167E-01	.1587E-01	.1635E-01	.1635E-01
ORGANIC I133	.1497E+00	.3197E+00	.5833E+00	.1137E+01	.1903E+01	.1908E+01
ORGANIC I134	.8108E-03	.1422E-02	.1977E-02	.2152E-02	.2153E-02	.2153E-02
ORGANIC I135	.2449E-01	.5125E-01	.9062E-01	.1558E+00	.1931E+00	.1931E+00
PARTICULATE I131	.1341E+00	.1503E+00	.1698E+00	.1910E+00	.2644E+00	.3003E+00
PARTICULATE I132	.1122E-02	.1235E-02	.1344E-02	.1391E-02	.1396E-02	.1396E-02
PARTICULATE I133	.4519E-01	.5056E-01	.5687E-01	.6305E-01	.7279E-01	.7288E-01
PARTICULATE I134	.2669E-03	.2865E-03	.3000E-03	.3020E-03	.3020E-03	.3020E-03
PARTICULATE I135	.7456E-02	.8301E-02	.9246E-02	.9974E-02	.1040E-01	.1040E-01

TOTAL DOSE FOR 30 DAYS .3250E+02

3/12/97  
mjk





INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4000E+04

FILTERED INLEAKAGE(CFM) .1400E+04

UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.3079E+01	.3625E+01	.4492E+01	.6621E+01	.1380E+02	.1723E+02
ELEMENTAL I132	.2618E-01	.2994E-01	.3475E-01	.3946E-01	.4000E-01	.4000E-01
ELEMENTAL I133	.1039E+01	.1220E+01	.1500E+01	.2121E+01	.3089E+01	.3097E+01
ELEMENTAL I134	.6386E-02	.7035E-02	.7624E-02	.7821E-02	.7822E-02	.7822E-02
ELEMENTAL I135	.1721E+00	.2005E+00	.2424E+00	.3155E+00	.3584E+00	.3584E+00
ORGANIC I131	.4592E+00	.9895E+00	.1831E+01	.3898E+01	.9405E+01	.1147E+02
ORGANIC I132	.3713E-02	.7361E-02	.1204E-01	.1661E-01	.1713E-01	.1713E-01
ORGANIC I133	.1542E+00	.3294E+00	.6016E+00	.1205E+01	.2039E+01	.2044E+01
ORGANIC I134	.8354E-03	.1465E-02	.2038E-02	.2229E-02	.2230E-02	.2230E-02
ORGANIC I135	.2523E-01	.5280E-01	.9346E-01	.1644E+00	.2050E+00	.2050E+00
PARTICULATE I131	.1391E+00	.1560E+00	.1763E+00	.2013E+00	.2881E+00	.3306E+00
PARTICULATE I132	.1165E-02	.1281E-02	.1395E-02	.1450E-02	.1457E-02	.1457E-02
PARTICULATE I133	.4689E-01	.5246E-01	.5903E-01	.6633E-01	.7786E-01	.7796E-01
PARTICULATE I134	.2770E-03	.2972E-03	.3113E-03	.3137E-03	.3137E-03	.3137E-03
PARTICULATE I135	.7736E-02	.8613E-02	.9596E-02	.1046E-01	.1096E-01	.1096E-01

TOTAL DOSE FOR 30 DAYS .3489E+02

2/12/15  
njk

INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04

FII TERED INLEAKAGE(CFM) .1500E+04

UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2668E+01	.3142E+01	.3884E+01	.5226E+01	.9751E+01	.1191E+02
ELEMENTAL I132	.2269E-01	.2594E-01	.3007E-01	.3304E-01	.3338E-01	.3338E-01
ELEMENTAL I133	.9007E+00	.1057E+01	.1297E+01	.1689E+01	.2299E+01	.2304E+01
ELEMENTAL I134	.5534E-02	.6096E-02	.6603E-02	.6727E-02	.6727E-02	.6727E-02
ELEMENTAL I135	.1492E+00	.1738E+00	.2097E+00	.2557E+00	.2828E+00	.2828E+00
ORGANIC I131	.3979E+00	.8574E+00	.1578E+01	.2882E+01	.6353E+01	.7657E+01
ORGANIC I132	.3217E-02	.6379E-02	.1039E-01	.1327E-01	.1360E-01	.1360E-01
ORGANIC I133	.1336E+00	.2855E+00	.5187E+00	.8988E+00	.1425E+01	.1428E+01
ORGANIC I134	.7239E-03	.1270E-02	.1762E-02	.1882E-02	.1883E-02	.1883E-02
ORGANIC I135	.2186E-01	.4575E-01	.8061E-01	.1253E+00	.1509E+00	.1509E+00
PARTICULATE I131	.1143E+00	.1282E+00	.1445E+00	.1505E+00	.1710E+00	.1811E+00
PARTICULATE I132	.9567E-03	.1052E-02	.1144E-02	.1158E-02	.1159E-02	.1159E-02
PARTICULATE I133	.3852E-01	.4310E-01	.4840E-01	.5013E-01	.5286E-01	.5288E-01
PARTICULATE I134	.2275E-03	.2442E-03	.2556E-03	.2562E-03	.2562E-03	.2562E-03
PARTICULATE I135	.6356E-02	.7076E-02	.7871E-02	.8075E-02	.8194E-02	.8194E-02

TOTAL DOSE FOR 30 DAYS .2403E+02

3/12/97  
mfa



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04

FILTERED INLEAKAGE(CFM) .1500E+04

UNFILTERED INLEAKAGE(CFM) .1000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2760E+01	.3250E+01	.4020E+01	.5538E+01	.1066E+02	.1310E+02
ELEMENTAL I132	.2347E-01	.2684E-01	.3112E-01	.3448E-01	.3487E-01	.3487E-01
ELEMENTAL I133	.9317E+00	.1093E+01	.1343E+01	.1785E+01	.2476E+01	.2481E+01
ELEMENTAL I134	.5724E-02	.6306E-02	.6831E-02	.6971E-02	.6972E-02	.6972E-02
ELEMENTAL I135	.1543E+00	.1797E+00	.2170E+00	.2691E+00	.2997E+00	.2997E+00
ORGANIC I131	.4116E+00	.8869E+00	.1635E+01	.3109E+01	.7036E+01	.8511E+01
ORGANIC I132	.3328E-02	.6599E-02	.1076E-01	.1402E-01	.1439E-01	.1439E-01
ORGANIC I133	.1382E+00	.2953E+00	.5372E+00	.9672E+00	.1562E+01	.1566E+01
ORGANIC I134	.7488E-03	.1314E-02	.1824E-02	.1960E-02	.1960E-02	.1960E-02
ORGANIC I135	.2262E-01	.4733E-01	.8348E-01	.1341E+00	.1630E+00	.1630E+00
PARTICULATE I131	.1194E+00	.1339E+00	.1511E+00	.1609E+00	.1951E+00	.2118E+00
PARTICULATE I132	.9994E-03	.1099E-02	.1196E-02	.1218E-02	.1220E-02	.1220E-02
PARTICULATE I133	.4024E-01	.4502E-01	.5059E-01	.5346E-01	.5800E-01	.5804E-01
PARTICULATE I134	.2377E-03	.2551E-03	.2671E-03	.2680E-03	.2680E-03	.2680E-03
PARTICULATE I135	.6639E-02	.7392E-02	.8225E-02	.8564E-02	.8763E-02	.8763E-02

TOTAL DOSE FOR 30 DAYS .2646E+02

3/12/97  
 mla



INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04

FILTERED INLEAKAGE(CFM) .1500E+04

UNFILTERED INLEAKAGE(CFM) .2000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2852E+01	.3358E+01	.4156E+01	.5849E+01	.1156E+02	.1429E+02
ELEMENTAL I132	.2425E-01	.2773E-01	.3216E-01	.3591E-01	.3634E-01	.3634E-01
ELEMENTAL I133	.9626E+00	.1130E+01	.1388E+01	.1882E+01	.2652E+01	.2658E+01
ELEMENTAL I134	.5914E-02	.6515E-02	.7059E-02	.7215E-02	.7216E-02	.7216E-02
ELEMENTAL I135	.1594E+00	.1857E+00	.2243E+00	.2824E+00	.3166E+00	.3166E+00
ORGANIC I131	.4253E+00	.9164E+00	.1691E+01	.3336E+01	.7716E+01	.9362E+01
ORGANIC I132	.3438E-02	.6818E-02	.1112E-01	.1476E-01	.1518E-01	.1518E-01
ORGANIC I133	.1428E+00	.3051E+00	.5557E+00	.1035E+01	.1699E+01	.1703E+01
ORGANIC I134	.7737E-03	.1357E-02	.1885E-02	.2037E-02	.2038E-02	.2038E-02
ORGANIC I135	.2337E-01	.4890E-01	.8635E-01	.1428E+00	.1751E+00	.1751E+00
PARTICULATE I131	.1245E+00	.1396E+00	.1576E+00	.1713E+00	.2190E+00	.2424E+00
PARTICULATE I132	.1042E-02	.1146E-02	.1247E-02	.1278E-02	.1281E-02	.1281E-02
PARTICULATE I133	.4196E-01	.4694E-01	.5276E-01	.5678E-01	.6312E-01	.6317E-01
PARTICULATE I134	.2478E-03	.2659E-03	.2785E-03	.2798E-03	.2798E-03	.2798E-03
PARTICULATE I135	.6922E-02	.7707E-02	.8579E-02	.9052E-02	.9330E-02	.9330E-02

TOTAL DOSE FOR 30 DAYS .2888E+02

3/12/97  
 mfk



INPUT I:INSLMSAICTRLROOMITHY9702.FOR

OUTPUT I:INSLMSAICTRLROOMITHY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04

FILTERED INLEAKAGE(CFM) .1500E+04

UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.2943E+01	.3465E+01	.4291E+01	.6159E+01	.1246E+02	.1547E+02
ELEMENTAL I132	.2502E-01	.2862E-01	.3320E-01	.3733E-01	.3781E-01	.3781E-01
ELEMENTAL I133	.9934E+00	.1166E+01	.1433E+01	.1978E+01	.2827E+01	.2834E+01
ELEMENTAL I134	.6104E-02	.6724E-02	.7286E-02	.7458E-02	.7459E-02	.7459E-02
ELEMENTAL I135	.1645E+00	.1917E+00	.2315E+00	.2957E+00	.3334E+00	.3334E+00
ORGANIC I131	.4389E+00	.9457E+00	.1747E+01	.3561E+01	.8394E+01	.1021E+02
ORGANIC I132	.3548E-02	.7036E-02	.1149E-01	.1550E-01	.1596E-01	.1596E-01
ORGANIC I133	.1474E+00	.3149E+00	.5741E+00	.1103E+01	.1835E+01	.1840E+01
ORGANIC I134	.7984E-03	.1401E-02	.1946E-02	.2114E-02	.2115E-02	.2115E-02
ORGANIC I135	.2411E-01	.5047E-01	.8920E-01	.1515E+00	.1871E+00	.1871E+00
PARTICULATE I131	.1296E+00	.1452E+00	.1640E+00	.1817E+00	.2429E+00	.2730E+00
PARTICULATE I132	.1084E-02	.1193E-02	.1298E-02	.1337E-02	.1342E-02	.1342E-02
PARTICULATE I133	.4366E-01	.4885E-01	.5493E-01	.6009E-01	.6822E-01	.6829E-01
PARTICULATE I134	.2579E-03	.2768E-03	.2898E-03	.2915E-03	.2915E-03	.2915E-03
PARTICULATE I135	.7203E-02	.8020E-02	.8931E-02	.9538E-02	.9894E-02	.9894E-02

TOTAL DOSE FOR 30 DAYS .3129E+02

3/12/97  
mjk





INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR  
 OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT  
 NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04  
 FILTERED INLEAKAGE(CFM) .1500E+04  
 UNFILTERED INLEAKAGE(CFM) .4000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.3034E+01	.3572E+01	.4425E+01	.6467E+01	.1335E+02	.1664E+02
ELEMENTAL I132	.2580E-01	.2950E-01	.3424E-01	.3875E-01	.3927E-01	.3927E-01
ELEMENTAL I133	.1024E+01	.1202E+01	.1478E+01	.2073E+01	.3002E+01	.3010E+01
ELEMENTAL I134	.6292E-02	.6931E-02	.7511E-02	.7700E-02	.7701E-02	.7701E-02
ELEMENTAL I135	.1696E+00	.1976E+00	.2388E+00	.3089E+00	.3501E+00	.3501E+00
ORGANIC I131	.4525E+00	.9749E+00	.1803E+01	.3786E+01	.9069E+01	.1105E+02
ORGANIC I132	.3658E-02	.7253E-02	.1185E-01	.1624E-01	.1674E-01	.1674E-01
ORGANIC I133	.1519E+00	.3246E+00	.5924E+00	.1171E+01	.1971E+01	.1976E+01
ORGANIC I134	.8231E-03	.1444E-02	.2007E-02	.2190E-02	.2191E-02	.2191E-02
ORGANIC I135	.2486E-01	.5202E-01	.9204E-01	.1601E+00	.1990E+00	.1990E+00
PARTICULATE I131	.1346E+00	.1509E+00	.1705E+00	.1920E+00	.2607E+00	.3034E+00
PARTICULATE I132	.1127E-02	.1239E-02	.1349E-02	.1397E-02	.1402E-02	.1402E-02
PARTICULATE I133	.4536E-01	.5075E-01	.5709E-01	.6338E-01	.7330E-01	.7338E-01
PARTICULATE I134	.2679E-03	.2876E-03	.3012E-03	.3032E-03	.3032E-03	.3032E-03
PARTICULATE I135	.7484E-02	.8333E-02	.9282E-02	.1002E-01	.1046E-01	.1046E-01

TOTAL DOSE FOR 30 DAYS .3368E+02

3/12/97  
 msk



INPUT I:\NSLMSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSLMSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04

FILTERED INLEAKAGE(CFM) .1500E+04

UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL I131	.3125E+01	.3679E+01	.4559E+01	.6775E+01	.1424E+02	.1781E+02
ELEMENTAL I132	.2657E-01	.3038E-01	.3527E-01	.4017E-01	.4073E-01	.4073E-01
ELEMENTAL I133	.1055E+01	.1238E+01	.1522E+01	.2169E+01	.3176E+01	.3184E+01
ELEMENTAL I134	.6480E-02	.7138E-02	.7737E-02	.7941E-02	.7942E-02	.7942E-02
ELEMENTAL I135	.1747E+00	.2035E+00	.2460E+00	.3220E+00	.3667E+00	.3667E+00
ORGANIC I131	.4660E+00	.1004E+01	.1859E+01	.4010E+01	.9741E+01	.1189E+02
ORGANIC I132	.3767E-02	.7470E-02	.1222E-01	.1697E-01	.1752E-01	.1752E-01
ORGANIC I133	.1565E+00	.3343E+00	.6107E+00	.1238E+01	.2107E+01	.2112E+01
ORGANIC I134	.8477E-03	.1487E-02	.2068E-02	.2267E-02	.2268E-02	.2268E-02
ORGANIC I135	.2560E-01	.5358E-01	.9488E-01	.1687E+00	.2109E+00	.2109E+00
PARTICULATE I131	.1396E+00	.1565E+00	.1769E+00	.2023E+00	.2905E+00	.3337E+00
PARTICULATE I132	.1169E-02	.1286E-02	.1400E-02	.1456E-02	.1463E-02	.1463E-02
PARTICULATE I133	.4706E-01	.5265E-01	.5924E-01	.6666E-01	.7836E-01	.7846E-01
PARTICULATE I134	.2780E-03	.2983E-03	.3124E-03	.3148E-03	.3148E-03	.3148E-03
PARTICULATE I135	.7764E-02	.8644E-02	.9631E-02	.1051E-01	.1102E-01	.1102E-01

TOTAL DOSE FOR 30 DAYS .3607E+02

3/12/97  
[Signature]



INPUT I:\NSLMSAICTRLROOM\MSAFINAL.FOR  
 OUTPUT I:\NSLMSAICTRLROOM\MSAFINAL.OUT  
 FINAL CASE: NEW XQ, 3588,70 GPM, CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04  
 FILTERED INLEAKAGE(CFM) .1000E+04  
 UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE		.5 HOUR DOSE(RFM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
ELEMENTAL	I131	.2714E+01	.3196E+01	.3952E+01	.4853E+01	.6730E+01	.7501E+01
ELEMENTAL	I132	.2308E-01	.2639E-01	.3060E-01	.3294E-01	.3310E-01	.3310E-01
ELEMENTAL	I133	.9162E+00	.1075E+01	.1320E+01	.1587E+01	.1860E+01	.1862E+01
ELEMENTAL	I134	.5629E-02	.6201E-02	.6717E-02	.6834E-02	.6834E-02	.6834E-02
ELEMENTAL	I135	.1517E+00	.1768E+00	.2133E+00	.2461E+00	.2590E+00	.2590E+00
ORGANIC	I131	.4048E+00	.8722E+00	.1607E+01	.2984E+01	.6622E+01	.7980E+01
ORGANIC	I132	.3273E-02	.6489E-02	.1057E-01	.1363E-01	.1398E-01	.1398E-01
ORGANIC	I133	.1359E+00	.2904E+00	.5280E+00	.9299E+00	.1483E+01	.1486E+01
ORGANIC	I134	.7364E-03	.1292E-02	.1793E-02	.1921E-02	.1921E-02	.1921E-02
ORGANIC	I135	.2224E-01	.4654E-01	.8205E-01	.1294E+00	.1563E+00	.1563E+00
PARTICULATE	I131	.1270E+00	.1424E+00	.1608E+00	.1698E+00	.1870E+00	.1943E+00
PARTICULATE	I132	.1063E-02	.1169E-02	.1273E-02	.1297E-02	.1299E-02	.1299E-02
PARTICULATE	I133	.4281E-01	.4789E-01	.5385E-01	.5654E-01	.5900E-01	.5901E-01
PARTICULATE	I134	.2529E-03	.2714E-03	.2842E-03	.2854E-03	.2855E-03	.2855E-03
PARTICULATE	I135	.7063E-02	.7863E-02	.8755E-02	.9088E-02	.9203E-02	.9203E-02

TOTAL DOSE FOR 30 DAYS .1956E+02

3/12/97  
 [Signature]



March 11, 1997

INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR

OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT

NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT,

CORRECTED I-135

1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04

FILTERED INLEAKAGE(CFM) .1000E+04

UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE	.5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
ELEMENTAL I131	.2714E+01	.3196E+01	.3952E+01	.5382E+01	.1020E+02	.1251E+02
ELEMENTAL I132	.2308E-01	.2639E-01	.3060E-01	.3376E-01	.3413E-01	.3413E-01
ELEMENTAL I133	.9162E+00	.1075E+01	.1320E+01	.1737E+01	.2387E+01	.2393E+01
ELEMENTAL I134	.5629E-02	.6201E-02	.6717E-02	.6849E-02	.6850E-02	.6850E-02
ELEMENTAL I135	.1517E+00	.1768E+00	.2133E+00	.2624E+00	.2913E+00	.2913E+00
ORGANIC I131	.4048E+00	.8722E+00	.1607E+01	.2995E+01	.6695E+01	.8085E+01
ORGANIC I132	.3273E-02	.6489E-02	.1057E-01	.1365E-01	.1400E-01	.1400E-01
ORGANIC I133	.1359E+00	.2904E+00	.5280E+00	.9330E+00	.1494E+01	.1497E+01
ORGANIC I134	.7364E-03	.1292E-02	.1793E-02	.1921E-02	.1922E-02	.1922E-02
ORGANIC I135	.2224E-01	.4654E-01	.8205E-01	.1297E+00	.1570E+00	.1570E+00
PARTICULATE I131	.1270E+00	.1424E+00	.1608E+00	.1765E+00	.2310E+00	.2577E+00
PARTICULATE I132	.1063E-02	.1169E-02	.1273E-02	.1308E-02	.1312E-02	.1312E-02
PARTICULATE I133	.4281E-01	.4789E-01	.5385E-01	.5843E-01	.6567E-01	.6573E-01
PARTICULATE I134	.2529E-03	.2714E-03	.2842E-03	.2856E-03	.2857E-03	.2857E-03
PARTICULATE I135	.7063E-02	.7863E-02	.8755E-02	.9296E-02	.9612E-02	.9612E-02

TOTAL DOSE FOR 30 DAYS .2532E+02

3/12/97  
mfe





INPUT I:\NSL\MSA\CTRLROOM\THY9702.FOR  
 OUTPUT I:\NSL\MSA\CTRLROOM\THY9702.OUT  
 NRC CASE: NEW XQ, 3588, 70 GPM CONSTANT, CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4400E+04  
 FILTERED INLEAKAGE(CFM) .1000E+04  
 UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE	.5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
ELEMENTAL I131	.2714E+01	.3196E+01	.3952E+01	5382E+01	.1020E+02	.1251E+02
ELEMENTAL I132	.2308E-01	.2639E-01	.3060E-01	.3376E-01	.3413E-01	.3413E-01
ELEMENTAL I133	.9162E+00	.1075E+01	.1320E+01	.1737E+01	.2387E+01	.2393E+01
ELEMENTAL I134	.5629E-02	.6201E-02	.6717E-02	.6849E-02	.6850E-02	.6850E-02
ELEMENTAL I135	.1517E+00	.1768E+00	.2133E+00	.2624E+00	.2913E+00	.2913E+00
ORGANIC I131	.4048E+00	.8722E+00	.1607E+01	.2995E+01	.6695E+01	.8085E+01
ORGANIC I132	.3273E-02	.6489E-02	.1057E-01	.1365E-01	.1400E-01	.1400E-01
ORGANIC I133	.1359E+00	.2904E+00	.5280E+00	.9330E+00	.1494E+01	.1497E+01
ORGANIC I134	.7364E-03	.1292E-02	.1793E-02	.1921E-02	.1922E-02	.1922E-02
ORGANIC I135	.2224E-01	.4654E-01	.8205E-01	.1297E+00	.1570E+00	.1570E+00
PARTICULATE I131	.1270E+00	.1424E+00	.1608E+00	.1765E+00	.2310E+00	.2577E+00
PARTICULATE I132	.1063E-02	.1169E-02	.1273E-02	.1308E-02	.1312E-02	.1312E-02
PARTICULATE I133	.4281E-01	.4789E-01	.5385E-01	.5843E-01	.6567E-01	.6573E-01
PARTICULATE I134	.2529E-03	.2714E-03	.2842E-03	.2856E-03	.2857E-03	.2857E-03
PARTICULATE I135	.7063E-02	.7863E-02	.8755E-02	.J296E-02	.9612E-02	.9612E-02

TOTAL DOSE FOR 30 DAYS .2532E+02

*3/12/97*  
*MSA*



ATTACHMENT 4 TO AEP:NRC:1238F1

TEST RESULTS FROM \*\*12EHP4030STP229  
"CONTROL ROOM EMERGENCY VENTILATION SYSTEM"



Test Results.

SUPI RESPONSE Attachment B. Issue 2

PROCEDURE NUMBER: XX12 ETH 4030 STP.229

DATE STARTED: 4-2-96

DATE COMPLETED: 4-9-96

CONDUCTED BY: James P. Kelly

UNIT NUMBER: 02

0000-06 106



5.5.24 Before adjusting any dampers, inspect door seals, drains, hatches, and fire seals for leak paths.

N/A  
\* NO ADJUSTMENTS REQUIRED \*

NOTE

The 800 cfm filtered makeup airflow limit is a desired value. The actual limit is to be determined based on unfiltered leakage and dose value.

5.5.25 If desired (to meet desirable criteria), mark position of dampers HV-ACRDA-2 and HV-ACRDV-7, then adjust them to obtain the following. If no adjustments are necessary, mark substeps N/A.

1. Adjust HV-ACRDA-2 and HV-ACRDV-7, then retest as appropriate starting at Step 5.5.6, until all the following criteria are met:

- HV-ACRF-2 airflow is 6160 - 6440 cfm
- Combined filter  $\Delta P$  is  $\leq 3.5$  iwg
- Control Room  $\Delta P$  relative to Turbine Building is  $\geq 0.064$  iwg
- Filtered makeup airflow is  $\leq 800$  cfm (desirable)
- Equipment Room  $\Delta P$  relative to Turbine Building is  $\geq 0.041$  iwg (desirable)
- Unfiltered makeup airflow is 5 - 10 cfm.

N/A

2. Record final values below, including sign (+ or -) and magnitude as applicable:

UNIT  
2

- HV-ACRF-2 airflow: 6400 cfm
- Combined filter  $\Delta P$ : 2.30 iwg
- Control Room  $\Delta P$  relative to Turbine Building: +0.26 iwg
- Filtered makeup airflow: 820 cfm
- Equip Room  $\Delta P$  relative to Turbine Building: +0.26 iwg
- Unfiltered makeup airflow: 12.6 cfm

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NOTE

The 800 cfm filtered makeup airflow limit is a desired value. The actual limit is to be determined based on unfiltered leakage and dose value.

5.4.25 If desired (to meet desirable criteria), mark position of dampers HV-ACRDA-2 and HV-ACRDV-7, then adjust them to obtain the following. If no adjustments are necessary, mark substeps N/A.

1. Adjust HV-ACRDA-2 and HV-ACRDV-7, then retest as appropriate starting at Step 5.4.6, until all the following criteria are met:

- HV-ACRF-1 airflow is 6160 - 6440 cfm
- Combined filter  $\Delta P$  is  $\leq 3.5$  iwg
- Control Room  $\Delta P$  relative to Turbine Building is  $\geq 0.064$  iwg
- Filtered makeup airflow is  $\leq 800$  cfm (desirable)
- Equipment Room  $\Delta P$  relative to Turbine Building is  $\geq 0.041$  iwg (desirable)
- Unfiltered makeup airflow is 5 - 10 CFM.

N/A

2. Record final values below, including sign (+ or -) and magnitude as applicable:

- HV-ACRF-1 airflow: 6350 cfm
- Combined filter  $\Delta P$ : 2.25 iwg
- Control Room  $\Delta P$  relative to Turbine Building: +3.30 iwg
- Filtered makeup airflow: 820 cfm  
12.6 cfm  
m44/2/96
- Equip Room  $\Delta P$  relative to Turbine Building: +2.23 iwg
- Unfiltered makeup airflow: 12.6 cfm

W. Hughes 4/2/96

UNIT  
1



ATTACHMENT 5 TO AEP:NRC:1238F1

CALCULATION NO. RD-94-01  
"OFFSITE DOSES DUE TO ECCS LEAKAGE"



661100-STG-2300-01

REV. 0

PAGE 9 OF 12

**American Electric Power Service Corporation**

## Nuclear Safety, Licensing & Assessment Calculation Cover Sheet

Calculation No. RD-94-01 Rev.       
 Subject Offsite Duster Due  
to ECCS Leakage  
 \_\_\_\_\_  
 Safety Related System Yes ☒ No ☐  
 Supersedes Calc. No. RD ES-03

Plant Donald C. Cook Unit 1 & 2  
 Company FM  
 Calculated By JD/KC  
 Verified/Checked By Steven L. Collins  
 Method of Verification Review/Independent Calculation  
 Approved By D. H. Miller 2/24/94

Problem Description: Site boundary, a LPR does not post - Loc A  
due to E.C.S. leakage in aux. blg. and  
leakage to RUST, following switches to  
containment sump for E.C.S. suction.

**Design Basis Or References:**

UF SAR, 14.3.5  
IE InL Notice 91-56 (AEP: NR: 9945)

### Executive Summary:

Doses due to ~~atmospheric~~ ~~leakage~~ BCRS leakage of 457.6 c/p/h & RUST leakage of 11 to 10 gpm were determined. Doses were very small compared to 10 CFR 100 limits. Sources of leakage are transparent to calculate statement of purpose for

Superseded By Calculation No. \_\_\_\_\_ Dated \_\_\_\_\_

Reason: \_\_\_\_\_

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Attachment 2



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# 1. TABLE OF CONTENTS

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## 2. STATEMENT OF PURPOSE

The purpose of this calculation is to determine offsite thyroid doses due to leakage of ECCS water during the recirculation phase of a LOCA. The leakage, which occurs outside containment, is comprised of two parts: \*

- (i) Leakage from ECCS components (pumps, valves, etc.) in the auxiliary building, and
- (ii) Leakage through valves (e.g. SI miniflow valves) back to the refueling water storage tank (RWST).

The calculation will determine the 2 hour dose at the site boundary and the 30 day dose at the low population zone. This is consistent with the requirements of 10 CFR 100 (Ref. 1).

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\* Note that the leakages from the RWST, on a per cc basis, have the same contribution to the offsite dose. This is because 1) no credit is taken for L = ventilation fraction, 2) no dilution in the RWST is credited, and 3) the same Wp is used for both aux bldg & RWST leakages.



### 3. ASSUMPTIONS

This section will be divided into two parts, one for the leakage from ECCS components in the auxiliary building, and the second for leakage through valves back to the RWST.

#### 3.1 Assumptions for Dose Due to Leakage in the Auxiliary Building.

##### 3.1.1 Source Term

Fifty percent of the core iodine is released and is contained in the containment sump. (Ref. 2). The iodine inventory derived by Westinghouse for the power uprate program (Ref. 3) will be used. This source term was derived for a thermal power level of 3588 MW, which bounds the licensed power level of Unit 1 (3250 MW) and Unit 2 (3411 MW).

<u>ISOTOPE</u>	<u>ACTIVITY (CURIES)</u>
I-131	5.0E+7
I-132	7.3E+7
I-133	1.0E+8
I-134	1.1E+8
I-135	1.9E+8

##### 3.1.2 Dilution Volume

The iodine concentration is diluted by only by the water in the sump. (Dilution by RWST water is conservatively ignored.) The volume of water in the sump is 2.2E+9 cc, which includes the RCS and ECCS water, plus water from the melting of 50% of the total ice (Ref. 4).

##### 3.1.3 Sump Water Temperature

No flashing to steam occurs in the sump (Ref. 4).

##### 3.1.4 Iodine Entrainment

Iodine entrainment in vapor (from evaporation) is factor of 10E-4 (Ref. 4). This factor was based on experiments described in Ref. 4.

##### 3.1.5 Iodine Filtration

No credit was taken for filtration of the ECCS leakage in the auxiliary building by the ESF ventilation system.

Mr. J. C.  
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### 3.1.6 Leakage Rate

The design basis leakage rate of 4576 cc/hr was used for ECCS leakage in the auxiliary building (Ref. 4). This leakage was considered to be constant throughout the entire course of the LOCA (30 days). The leakage of concern is from the water that is recirculated from the containment sump following switchover of ECCS suction from the RWST to the containment sump. No credit was taken for the fact that there is approximately a 20 minute delay before recirculation flow is established.

### 3.1.7 Breathing Rate

Breathing Rate of  $3.47E-4$  sec/m<sup>3</sup> (Ref. 2).

*Handwritten notes:*  
7 m<sup>3</sup>/hr  
1.25/24  
m<sup>3</sup>/sec = 7/24 x 3600

### 3.1.8 Atmospheric Dispersion Factor

ECCS leakage in the auxiliary building would be picked up by the ESF ventilation system and ultimately released to the containment unit vent. (The auxiliary building is maintained at a negative pressure relative to the outside air post-accident.) The X/Q's developed for a containment release will be used, as provided in Ref. 4. Note that the containment X/Q's in Ref. 4 were developed for a ground level release. This is conservative, since the unit vent is located on top of the containment and therefore which results in an elevating of the release.

Values of X/Q (site boundary and low population zone) used in the calculation are:

<u>TIME (HR)</u>	<u>X/Q (SB), SEC/M<sup>3</sup></u>	<u>X/Q (LPZ), SEC/M<sup>3</sup></u>
0-24	3.15E-4 ✓	7.5E-5 ✓
24-120	2.5E-5 ✓	2.6E-6 ✓
120-720	8.4E-6 ✓	7.9E-7 ✓

### 3.1.9 Dose Conversion Factors

Dose conversion factors are from ICRP-30, as listed in Ref. 5.

<u>ISOTOPE</u>	<u>DCF (REM/CI)</u>
I-131	1.07E+6 ✓
I-132	6.29E+3 ✓
I-133	1.81E+5 ✓
I-134	1.07E+3 ✓



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I-135

3.14E+4 ✓

### 3.1.10 Radioactive Decay Data

Data taken from Ref. 6.

<u>ISOTOPE</u>	<u>HALF-LIFE (hrs)</u>	<u>LAMBDA (ln 2/half-life)</u>
I-131	193	3.59E-3 ✓
I-132	2.30	3.01E-1 ✓
I-133	20.8	3.33E-2 ✓
I-134	0.877	7.91E-1 ✓
I-135	6.61	1.05E-1 ✓





### 3.2 Assumptions for Dose Due to Leakage to RWST

#### 3.2.1 Source Term

Same as Section 3.1.1

#### 3.2.2 Dilution Volume

Same as Section 3.1.2. Dilution of the water by the RWST will conservatively be ignored.

#### 3.2.3 Sump Water Temperature

Same as Section 3.1.3.

#### 3.2.4 Iodine Entrainment

Same as Section 3.1.4.

#### 3.2.5 Iodine Filtration

There are no filters that would affect the leak path from the refueling water storage tank to the atmosphere.

#### 3.2.6 Leakage Rate

Values of leakage back to the RWST of 1.0 and 10.0 gpm will be analyzed. As discussed in Section 3.1.6, no credit is taken for the delay that exists before the recirculation flow path is established.

#### 3.2.7 Breathing Rate

Same as Section 3.1.7.

#### 3.2.8 Atmospheric Dispersion Factor

The same factors presented in section 3.1.8 will be used. It is noted that the X/Q values presented in that section were derived using the cross-sectional area of the containment building. (X/Q is inversely related to the cross-sectional area of the building.) Although the RWST has a smaller cross-sectional area, the UFSAR values are considered to be acceptable since, 1) the plant structures influence the wake around the



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Mr. J. C.  
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RWST for all wind directions, and 2) as discussed in Section 2.2.3 of the UFSAR, the worst case X/Q ever recorded was approximately an order of magnitude lower than the UFSAR value.

#### 3.2.9 Dose Conversion Factors

Same as Section 3.1.9.

#### 3.2.10 Radioactive Decay Data

Same as Section 3.1.10.

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#### 4. ANALYSIS

The offsite dose rate from an iodine isotope due to leakage from a liquid source is expressed as:

$$DR = (L)(C)(X/Q)(B)(DCF)(F) \quad (1)$$

where:

DR - dose rate, rem/hr  
L - leakage rate, cc/hr  
C - concentration of activity, Ci/cc  
B - breathing rate, cc/sec  
DCF - dose conversion factor, rem/Ci  
F - entrainment factor  
X/Q - atmospheric dispersion factor, sec/m<sup>3</sup>

The concentration, C, is obtained by dividing the activity (Ci) by the volume in the sump (cc). The concentration, C, is a time dependent function, due to radioactive decay. Thus,  $C(t) = C_0 \exp(-\lambda t)$ .

The atmospheric dispersion term, X/Q, also varies with time. The UFSAR defines discrete intervals (0-1 day, 1-5 days, and 5-30 days) in which X/Q is held constant.

Eqn. (1) can be written in time dependent terms as:

$$DR = (L)[C_0 \exp(-\lambda t)][X/Q(t)](B)(DCF)(F) \quad (2)$$

The total dose received is the integral of eqn. (2), or:

$$D = DR = \int_0^t (L)[C_0 \exp(-\lambda t)][X/Q(t)](B)(DCF)(F) dt \quad (3)$$

Over the time interval in which X/Q is held constant, the eqn. (3) becomes:

$$D = (L)(C_0)(X/Q)(B)(DCF)(F) \int_0^t \exp(-\lambda t) dt \quad (4)$$

Solving the integral for the time period t=0 to t, the equation becomes:

$$D = (L)(C_0)(X/Q)(B)(DCF)(F)(1/\lambda)[1 - \exp(-\lambda t)] \quad (5)$$

In order to obtain the total dose, the above equations would be repeated for each of the five iodine isotopes of interest, and the results summed.

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The calculation was performed using a program written in MSFORTRAN 5.0, which runs on a PC. Attachment 1 contains the computer code (the version with leakage to the RWST of 10.0 gpm was provided.) Section 6 contains the output results for the 2 cases analyzed, i.e., leakage to the RWST of 1.0 and 10 gpm.



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## 5. VERIFICATION

The calculational results are provided in the next section. The code was verified by performing hand calculations to ensure the code output matched the exact solution, which is expressed in eqn. (5). Verification was performed for I-131 for site boundary and low population zone doses, for both ESF and RWST leakage. In addition, a check of the site boundary dose for RWST leakage was made for I-133. These hand calculations are provided below. Lastly, the code output was reviewed to ensure that the doses due to the various isotopes were added correctly, and that the ESF and RWST leakage contributions were added correctly. In all cases, the code results matched the hand calculations.





SUBJECT

Verification

Case 1: ESF Leakage, Site Boundary (0-2 hrs, I-131)

$$\frac{\lambda}{Q} = 3.15 \times 10^{-4}$$

$$D = L C_0 \frac{\lambda}{Q} B(OCF)(F) \left(\frac{1}{\lambda}\right) (1 - e^{-\lambda t})$$

$$= .4576 \left( \frac{5.0 \times 10^7}{2.2 \times 10^4} \right) (3.15 \times 10^{-4}) (3.47 \times 10^{-4}) (1.07 \times 10^6) \left( \frac{1}{10,000} \right) \\ * \left( \frac{1}{3.59 \times 10^{-3}} \right) (1 - e^{-(3.59 \times 10^{-3} \times 2)})$$

$$= 2.4 \times 10^{-3} \text{ / (same as code)}$$

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Case 2: RWST Leakage Site Boundary  
(0-2 hrs, I-131)

$$\frac{\lambda}{Q} = 3.15 \times 10^{-4}$$

$$D = L C_0 \frac{\lambda}{Q} B(OCF)(F) \left(\frac{1}{\lambda}\right) (1 - e^{-\lambda t})$$

$$L = \frac{1.9 \text{ gal}}{\text{min}} \times \frac{60 \text{ min}}{\text{hr}} \times \frac{378.543 \text{ cm}^3}{\text{gal}} = 227,125.8 \frac{\text{cm}^3}{\text{hr}}$$

$$D = (227,125.8) \left( \frac{5 \times 10^7}{2.2 \times 10^4} \right) (3.15 \times 10^{-4}) (3.47 \times 10^{-4}) \\ * (1.07 \times 10^6) \left( \frac{1}{10,000} \right) \left( \frac{1}{3.59 \times 10^{-3}} \right) (1 - e^{-(3.59 \times 10^{-3} \times 2)})$$

$$= 0.12 \checkmark \text{ (same as code)}$$



SUBJECT \_\_\_\_\_

Case 3 : ESF Leakage, LPZ

$$\text{Dose at LPZ} = \text{Dose}_{0-1 \text{ day}} + \text{Dose}_{1-5 \text{ day}} + \text{Dose}_{5-30 \text{ day}}$$

$$\text{Dose } 0-1 \text{ day } \left( \frac{\gamma}{Q} = 7.5 \times 10^{-5} \right)$$

$$\begin{aligned} D_{0-1} &= L C_0 \frac{\gamma}{Q} B(DCF)(F)\left(\frac{1}{\lambda}\right)(1-e^{-\lambda t}) \\ &= (4576) \left( \frac{5 \times 10^7}{2.2 \times 10^6} \right) (7.5 \times 10^{-5}) (3.47 \times 10^{-4}) (1.07 \times 10^6) \\ &\quad + \left( \frac{1}{10,000} \right) \left( \frac{1}{3.59 \times 10^{-3}} \right) (1-e^{-13.59 \times 10^{-3}(24)}) \\ &= 0.666 \times 10^{-2} \checkmark \quad (\text{Same as code}) \end{aligned}$$

$$\text{Dose } 1-5 \text{ day } \left( \frac{\gamma}{Q} = 2.6 \times 10^{-6} \right)$$

To obtain dose @ 1-5 days, first determine  $C$  @ 1 day, by  $C = C_0 e^{-\lambda t}$ .  
In subsequent calc,  $t = 5 \text{ days} - 1 \text{ day} = 4 \text{ days} = 96 \text{ hrs}$ .

$$C = C_0 e^{-\lambda t} = \left( \frac{5 \times 10^7}{2.2 \times 10^6} \right) (e^{-13.59 \times 10^{-3}(24)}) = 0.0205$$

$$D = L C \frac{\gamma}{Q} B(DCF)(F)\left(\frac{1}{\lambda}\right)(1-e^{-\lambda t})$$

$$\begin{aligned} &= (4576) (0.02055) (2.6 \times 10^{-6}) (3.47 \times 10^{-4}) (1.07 \times 10^6) \left( \frac{1}{10,000} \right) \\ &\quad + \left( \frac{1}{3.59 \times 10^{-3}} \right) (1-e^{-13.59 \times 10^{-3}(96)}) \\ &= 7.48 \times 10^{-4} \end{aligned}$$

SUBJECT \_\_\_\_\_

Case 3: ESF Leakage, LPZ (cont'd)

$$\text{Dose}_{5-30 \text{ day}} \left( \frac{X}{Q} = 7.9 \times 10^{-7} \right)$$

To obtain dose @ 5-30 days, first determine  
 (a) 5 days, by  $C = C_0 e^{-\lambda t}$  In  
 subsequent case,  $t = 30 \text{ days} - 5 \text{ days} =$   
 $25 \text{ days} = 600 \text{ hrs}$

$$C = C_0 e^{-\lambda t} = \left( \frac{5 \times 10^{-7}}{2.2 \times 10^9} \right) e^{-(3.59 \times 10^{-3})(120)} = 0.01477$$

$$D_{5-30} = LC \frac{X}{Q} B(DCF)(F) \left( \frac{1}{\lambda} \right) (1 - e^{-\lambda t})$$

$$= (4576)(0.01477)(7.9 \times 10^{-7})(3.47 \times 10^{-6})(1.07 \times 10^6) \left( \frac{1}{3.59 \times 10^{-3}} \right) (1 - e^{-(3.59 \times 10^{-3})(600)})$$

$$= 0.4882 \text{ E-3}$$

$$\text{Total Dose @ 30 days} = D_{0-5} + D_{5-30}$$

$$= 0.666 \text{ E-2} + 0.748 \text{ E-3} + 0.488 \text{ E-3}$$

$$= \boxed{0.710 \text{ E-2}} \quad \text{same as case}$$

SUBJECT \_\_\_\_\_

Case 4: RWST Leakage, LPZ, I-131

$$\text{Dose at LPZ} = \text{Dose}_{0-1 \text{ day}} + \text{Dose}_{1-5 \text{ day}} + \text{Dose}_{5-20 \text{ day}}$$

$$\text{Dose } 0-1 \text{ day } \left( \frac{\gamma}{Q} = 7.5 \times 10^{-5} \right)$$

$$D_{0-1} = L C_0 \frac{\gamma}{Q} B(DCF)(F)\left(\frac{1}{\lambda}\right)(1 - e^{-\lambda t})$$

$$L = \text{Same as Case 2, } 227, 125.8$$

$$D_{0-1} = (227, 125.8) \left( \frac{5 \times 10^{-7}}{2.2 \times 10^9} \right) (7.5 \times 10^{-5}) (3.47 \times 10^{-4}) (1.07 \times 10^6) \left( \frac{1}{10,000} \right) \left( \frac{1}{3.59 \times 10^{-3}} \right) (1 - e^{-(3.59 \times 10^{-3})(24)}) (24)$$

$$= 0.331, \text{ same as code}$$

$$\text{Dose}_{1-5 \text{ day}} \left( \frac{\gamma}{Q} = 2.6 \times 10^{-6} \right)$$

To obtain dose @ 1-5 days, first determine  
C @ 1 day, by  $C = C_0 e^{-\lambda t}$ . In subsequent  
calc,  $t = 5 \text{ days} - 1 \text{ day} = 4 \text{ days} = 96 \text{ hrs}$

$$C = C_0 e^{-\lambda t} = \left( \frac{5 \times 10^{-7}}{2.2 \times 10^9} \right) (e^{-(3.59 \times 10^{-3})(24)}) = 0.02085$$

$$D = L C \frac{\gamma}{Q} B(DCF)(F)\left(\frac{1}{\lambda}\right)(1 - e^{-\lambda t})$$

$$= (227, 125.8) (0.02085) (2.6 \times 10^{-6}) (3.47 \times 10^{-4}) (1.07 \times 10^6) \left( \frac{1}{10,000} \right) \left( \frac{1}{3.59 \times 10^{-3}} \right) (1 - e^{-(3.59 \times 10^{-3})(96)}) (96)$$

$$= 0.3712 \text{ E-1}$$



SUBJECT \_\_\_\_\_

Case 4 : Rust Leakage, LPZ, I-131 (cont'd)

$$\text{Dose}_{5-30} \left( \frac{\mu\text{Ci}}{\text{g}} = 7.9 \times 10^{-7} \right)$$

To obtain dose @ 30 days, first determine  
C @ 5 days: by  $C = C_0 e^{-\lambda t}$ . In subsequent  
calc,  $t = 30 \text{ days} - 5 \text{ days} = 25 \text{ days} =$   
600 hrs.

$$C = C_0 e^{-\lambda t} = \left( \frac{5.1 \times 10^7}{2.2 \times 10^9} \right) e^{-13.59 \times 10^{-3} (120)} = 0.01472$$

$$\begin{aligned} D_{5-30} &= L \left( \frac{\mu\text{Ci}}{\text{g}} \right) B (D \times F) (F) \left( \frac{1}{\lambda} \right) (1 - e^{-\lambda t}) \\ &= (227,1258) (0.01472) (7.9 \times 10^{-7}) (347 \times 10^{-4}) \\ &\quad (1.07 \times 10^6) \left( \frac{1}{10,000} \right) \left( \frac{1}{3.59 \times 10^{-3}} \right) (1 - e^{-13.59 \times 10^{-3} (600)}) \\ &= 0.2423 \text{ E-1} \end{aligned}$$

$$\begin{aligned} \text{Total Dose @ 30 days} &= D_{0-1} + D_{1-5} + D_{5-30} \\ &= 0.331 \text{ E+0} + 0.371 \text{ E-1} + 0.242 \text{ E-1} \\ &= \boxed{0.392 \text{ E+0}} \text{ same as code} \end{aligned}$$





SUBJECT \_\_\_\_\_

Case 5: RWST Leakage, Site Boundary (0-2 hrs) F-133

$$\lambda = 3.15 \times 10^{-4}$$

$$D = L C_0 \frac{\lambda}{Q} B (OLF) (F) \left( \frac{1}{\lambda} \right) (1 - e^{-\lambda t})$$

$$= (227725.8) \left( \frac{1 \times 10^8}{2.2 \times 10^7} \right) (3.15 \times 10^{-4}) (3.47 \times 10^{-4}) (1.81 \times 10^5) \\ \left( \frac{1}{10,000} \right) \left( \frac{1}{3.33 \times 10^{-2}} \right) (1 - e^{-3.33 \times 10^{-2} \times 2})$$

$$= \boxed{0.40 \text{ E-1}}, \text{ same as code}$$



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## 6. RESULTS

### 6.1 RWST LEAKAGE - 1.0 GPM

ESF LEAKAGE = 4576. CC/HR  
RWST LEAKAGE = 1.00 GPM

#### SITE BOUNDARY DOSE (ESF LEAKAGE)

##### ISOTOPE 2-HR DOSE (REM)

I131	.242D-02
I132	.159D-04
I133	.798D-03
I134	.280D-05
I135	.246D-03
TOTAL =	.349D-02

#### SITE BOUNDARY DOSE (RWST LEAKAGE)

##### ISOTOPE 2-HR DOSE (REM)

I131	.120D+00
I132	.790D-03
I133	.396D-01
I134	.139D-03
I135	.122D-01
TOTAL =	.173D+00

TOTAL ESF + RWST = .177D+00

#### LPZ DOSE (ESF LEAKAGE) (REM)

##### ISOTOPE 2-HR 1-DAY 5-DAY 30-DAY

I131	.577D-03	.666D-02	.741D-02	.790D-02
I132	.379D-05	.838D-05	.838D-05	.838D-05
I133	.190D-03	.162D-02	.167D-02	.167D-02
I134	.666D-06	.838D-06	.838D-06	.838D-06
I135	.586D-04	.284D-03	.285D-03	.285D-03
TOTAL =	.830D-03	.858D-02	.937D-02	.986D-02

#### LPZ DOSE (RWST LEAKAGE) (REM)

##### ISOTOPE 2-HR 1-DAY 5-DAY 30-DAY

I131	.287D-01	.331D+00	.368D+00	.392D+00
I132	.188D-03	.416D-03	.416D-03	.416D-03
I133	.943D-02	.805D-01	.827D-01	.827D-01
I134	.330D-04	.416D-04	.416D-04	.416D-04
I135	.291D-02	.141D-01	.142D-01	.142D-01
TOTAL =	.412D-01	.426D+00	.465D+00	.489D+00

TOTAL 30-DAY DOSE (ESF + RWST) = .499D+00 REM



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## 6.2 RWST LEAKAGE = 10 GPM

ESF LEAKAGE = 4576. CC/HR  
RWST LEAKAGE = 10.00 GPM

### SITE BOUNDARY DOSE (ESF LEAKAGE)

#### ISOTOPE 2-HR DOSE (REM)

I131	.242D-02
I132	.159D-04
I133	.798D-03
I134	.280D-05
I135	.246D-03
TOTAL	= .349D-02

### SITE BOUNDARY DOSE (RWST LEAKAGE)

#### ISOTOPE 2-HR DOSE (REM)

I131	.120D+01
I132	.790D-02
I133	.396D+00
I134	.139D-02
I135	.122D+00
TOTAL	= .173D+01

TOTAL ESF + RWST = .173D+01

### LPZ DOSE (ESF LEAKAGE) (REM)

ISOTOPE	2-HR	1-DAY	5-DAY	30-DAY
I131	.242D-02	.666D-02	.741D-02	.790D-02
I132	.379D-05	.838D-05	.838D-05	.838D-05
I133	.190D-03	.162D-02	.167D-02	.167D-02
I134	.666D-06	.838D-06	.838D-06	.838D-06
I135	.586D-04	.284D-03	.285D-03	.285D-03
TOTAL	= .830D-03	.858D-02	.937D-02	.986D-02

### LPZ DOSE (RWST LEAKAGE) (REM)

ISOTOPE	2-HR	1-DAY	5-DAY	30-DAY
I131	.287D+00	.331D+01	.368D+01	.392D+01
I132	.188D-02	.416D-02	.416D-02	.416D-02
I133	.943D-01	.805D+00	.827D+00	.827D+00
I134	.330D-03	.416D-03	.416D-03	.416D-03
I135	.291D-01	.141D+00	.142D+00	.142D+00
TOTAL	= .412D+00	.426D+01	.465D+01	.489D+01

TOTAL 30-DAY DOSE (ESF + RWST) = .490D+01 REM



## 7. DISCUSSION OF RESULTS

The results of the calculation demonstrate that the contribution to the LOCA offsite doses (site boundary and LPZ) from ECCS leakage and leakage back to the RWST is only a small fraction of the total dose. The 10 CFR 100 offsite dose criteria is 300 rem to the thyroid for the 0-2 hour dose at the site boundary and the dose at the LPZ over the course of the accident, which is typically taken to be 30 days.

In Ref. 3, the 2 hour site boundary dose was calculated to be 134 rem. The additional site boundary dose due to design basis ECCS leakage plus a 10.0 gpm leak to the RWST was determined to be 1.7 rem. The total site boundary dose is therefore 135.7 rem, well within the 300 rem limit.

In Ref. 3, the 30 day LPZ dose was calculated to be 126 rem. The additional LPZ dose due to design basis ECCS leakage plus a 10.0 gpm leak to the RWST was determined to be 4.9 rem. The total LPZ dose is therefore 130.9 rem, well within the 300 rem limit.





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8. REFERENCES

1. 10 CFR 100
2. NUREG 0800 (Standard Review Plan), Chapter 15.6.5 Appx B, Rev. 1.
3. WCAP 12135
4. UFSAR, Chapter 14.3.5
5. WCAP 11020
6. ICRP 30
7. Reg Guide 1.4 *1/28/94*



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# ATTACHMENT

## CODE LISTING (RWST LEAKAGE = 10 GPM)

```

REAL*8 EDOSESBT(5),EDOSELPT(5),XQSB,XQESFSB(3)
REAL*8 XQLP,XQESFLP(3),DELTAT,EDOSESB(5),ESFLEAK
REAL*8 ICI(5),VOL,BREATHE,IDCF(5),PTFACT,ILAMB(5),T
REAL*8 EDOSELP(5),ESB2(5)
REAL*8 ELP2(5),ELP24(5),ELP120(5),ELP720(5)
REAL*8 RDOSESBT(5),RDOSELPT(5),XQRWSTSB(3),XQRWSTLP(3)
REAL*8 RDOSESB(5),RWSTGPM,RWSTLEAK,RDOSELP(5),RSB2(5),RLP2(5)
REAL*8 RLP24(5),RLP120(5),RLP720(5),TOTALESB,TOTALRSB,TOTALSB
REAL*8 TOTLE2,TOTLE24,TOTLE120,TOTLE720
REAL*8 TOTLR2,TOTLR24,TOTLR120,TOTLR720,TOTAL
CHARACTER*4 NAME(5)
DATA NAME/'I131','I132','I133','I134','I135'/
DATA IDCF/1.07D+06,6.29D+03,1.81D+05,1.07D+03,3.14D+04/
DATA BREATHE/3.47D-04/
DATA XQESFSB/3.15D-04,2.5D-05,8.4D-06/
DATA XQRWSTSB/3.15D-04,2.5D-05,8.4D-06/
DATA XQESFLP/7.5D-05,2.6D-06,7.9D-07/
DATA XQRWSTLP/7.5D-05,2.6D-06,7.9D-07/
DATA ICI/5.0D+07,7.3D+07,1.0D+08,1.1D+08,1.9D+08/
DATA ILAMB/3.59D-03,3.01D-01,3.33D-02,7.91D-01,1.05D-01/
DATA ESFLEAK/4576.0D0/
DATA RWSTGPM/10.0/
DATA PTFACT/10000.0D0/
DATA VOL/2.2D+09/

C  **PART OF THE CODE THAT CALCULATES THE DOSE DUE TO ESF LEAKAGE**
C
C  *****OUTER LOOP FOR ALL ISOTOPES*****
C
      DO 130 I=1,5
        T = 0.0
        EDOSESBT(I) = 0.0D0
        EDOSELPT(I) = 0.0D0
C
C  *****INNER LOOP FOR TIME 0 TO 30 DAYS*****
C
C
10      XQSB = XQESFSB(1)
        IF (T.GT.24.0) XQSB = XQESFSB(2)
        IF( T.GT.120.0) XQSB = XQESFSB(3)
C
        XQLP = XQESFLP(1)
        IF (T.GT.24.0) XQLP = XQESFLP(2)
        IF( T.GT.120.0) XQLP = XQESFLP(3)
C
        DELTAT = 0.1D+0
        IF (T.GT. 48.0) DELTAT = 1.0D0
        EDOSESB(I)=ESFLEAK*ICI(I)/VOL*XQSB*BREATHE*IDCF(I)/PTFACT
1      *DEXP(-ILAMB(I)*T)*DELTAT
        EDOSELP(I)=ESFLEAK*ICI(I)/VOL*XQLP*BREATHE*IDCF(I)/PTFACT
1      *DEXP(-ILAMB(I)*T)*DELTAT
C
        EDOSESBT(I) = EDOSESBT(I)+EDOSESB(I)
        EDOSELPT(I) = EDOSELPT(I)+EDOSELP(I)
C
        IF ((T+DELTAT) .GT. 1.59 .AND. (T+DELTAT).LT. 2.01) THEN

```

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# ATTACHMENT

## CODE LISTING (RWST LEAKAGE = 10 GPM)

```

REAL*8 EDOSEBT(5),EDOSELPT(5),XQSB,XQSFBSB(3)
REAL*8 XQLP,XQSFPL(3),DELTAT,EDOSESB(5),ESFLEAK
REAL*8 ICI(5),VOL,BREATHE,IDCF(5),PTFACT,ILAMB(5),T
REAL*8 EDOSELP(5),ESB2(5)
REAL*8 ELP2(5),ELP24(5),ELP120(5),ELP720(5)
REAL*8 RDOSEBT(5),RDOSELPT(5),XQRWSTB(3),XQRWSTLP(3)
REAL*8 RDOSESB(5),RWSTGPM,RWSTLEAK,RDOSELP(5),RSB2(5),RLP2(5)
REAL*8 RLP24(5),RLP120(5),RLP720(5),TOTALESB,TOTALRSB,TOTALSB
REAL*8 TOTLE2,TOTLE24,TOTLE120,TOTLE720
REAL*8 TOTLR2,TOTLR24,TOTLR120,TOTLR720,TOTAL
CHARACTER*4 NAME(5)
DATA NAME/'I131','I132','I133','I134','I135'/
DATA IDCF/1.07D+06,6.29D+03,1.81D+05,1.07D+03,3.14D+04/
DATA BREATHE/3.47D-04/
DATA XQSFBSB/3.15D-04,2.5D-05,8.4D-06/
DATA XQRWSTB/3.15D-04,2.5D-05,8.4D-06/
DATA XQSFPL/7.5D-05,2.6D-06,7.9D-07/
DATA XQRWSTLP/7.5D-05,2.6D-06,7.9D-07/
DATA ICI/5.0D+07,7.3D+07,1.0D+08,1.1D+08,1.9D+08/
DATA ILAMB/3.59D-03,3.01D-01,3.33D-02,7.91D-01,1.05D-01/
DATA ESFLEAK/4576.0D0/
DATA RWSTGPM/10.0/
DATA PTFACT/10000.0D0/
DATA VOL/2.2D+09/

C **PART OF THE CODE THAT CALCULATES THE DOSE DUE TO ESF LEAKAGE**
C
C *****OUTER LOOP FOR ALL ISOTOPES*****
C
      DO 130 I=1,5
        T = 0.0
        EDOSEBT(I) = 0.0D0
        EDOSELPT(I) = 0.0D0
C
C *****INNER LOOP FOR TIME 0 TO 30 DAYS*****
C
10      XQSB = XQSFBSB(1)
          IF (T.GT.24.0) XQSB = XQSFBSB(2)
          IF( T.GT.120.0) XQSB = XQSFBSB(3)
C
          XQLP = XQSFPL(1)
          IF (T.GT.24.0) XQLP = XQSFPL(2)
          IF( T.GT.120.0) XQLP = XQSFPL(3)
C
          DELTAT = 0.1D+0
          IF (T.GT. 48.0) DELTAT = 1.0D0
          EDOSESB(I)=ESFLEAK*ICI(I)/VOL*XQSB*BREATHE*IDCF(I)/PTFACT
1          *DEXP(-ILAMB(I)*T)*DELTAT
          EDOSELP(I)=ESFLEAK*ICI(I)/VOL*XQLP*BREATHE*IDCF(I)/PTFACT
1          *DEXP(-ILAMB(I)*T)*DELTAT
C
          EDOSEBT(I) = EDOSEBT(I)+EDOSESB(I)
          EDOSELPT(I) = EDOSELPT(I)+EDOSELP(I)
C
          IF ((T+DELTAT) .GT. 1.95 .AND. (T+DELTAT).LT. 2.05) THEN
            ESB2(I) = EDOSEBT(I)
            ELP2(I) = EDOSELPT(I)
          
```



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ENDIF
IF ((T+DELTAT) .GT. 23.95 .AND. (T+DELTAT) .LT. 24.05) THEN
  ELP24(I) = EDOSELPT(I)
ENDIF
IF ((T+DELTAT) .GT. 119.5 .AND. (T+DELTAT) .LT. 120.5) THEN
  ELP120(I) = EDOSELPT(I)
ENDIF
IF ((T+DELTAT) .GT. 719.5 .AND. (T+DELTAT) .LT. 720.5) THEN
  ELP720(I) = EDOSELPT(I)
ENDIF

C
  T = T+DELTAT
  IF (T.LE.720.0) GO TO 10
  CONTINUE
130
C
C
C**PART OF THE CODE THAT CALCULATES THE DOSE DUE TO LEAKAGE TO RWST**
C
  RWSTLEAK = RWSTGPM*2.271258D+5
C
  *****OUTER LOOP FOR ALL ISOTOPES*****
C
  DO 140 I=1,5
    T = 0.0
    RDOSESBT(I) = 0.0D0
    RDOSELPT(I) = 0.0D0
C
C
C *****INNER LOOP FOR TIME 0 TO 30 DAYS*****
C
C
20    XQSB = XQRWSTSB(1)
    IF (T.GT.24.0) XQSB = XQRWSTSB(2)
    IF (T.GT.120.0) XQSB = XQRWSTSB(3)
C
    XQLP = XQRWSTLP(1)
    IF (T.GT.24.0) XQLP = XQRWSTLP(2)
    IF (T.GT.120.0) XQLP = XQRWSTLP(3)
C
    DELTAT = 0.1D+0
    IF (T.GT. 48.0) DELTAT = 1.0D0
    RDOSESB(I)=RWSTLEAK*ICI(I)/VOL*XQSB*BREATH*IDCF(I)/PTFACT
1    *DEXP(-ILAMB(I)*T)*DELTAT
    RDOSEL(I)=RWSTLEAK*ICI(I)/VOL*XQLP*BREATH*IDCF(I)/PTFACT
1    *DEXP(-ILAMB(I)*T)*DELTAT
C
    RDOSESBT(I) = RDOSESBT(I)+RDOSESB(I)
    RDOSELPT(I) = RDOSELPT(I)+RDOSEL(I)
C
    IF ((T+DELTAT) .GT. 1.95 .AND. (T+DELTAT) .LT. 2.05) THEN
      RSB2(I) = RDOSESBT(I)
      RLP2(I) = RDOSELPT(I)
    ENDIF
    IF ((T+DELTAT) .GT.23.95 .AND. (T+DELTAT) .LT. 24.05) THEN
      RLP24(I) = RDOSELPT(I)
    ENDIF
    IF ((T+DELTAT) .GT. 119.5 .AND. (T+DELTAT) .LT. 120.5) THEN
      RLP120(I) = RDOSELPT(I)
    ENDIF
    IF ((T+DELTAT) .GT. 719.5 .AND. (T+DELTAT) .LT. 720.5) THEN
      RLP720(I) = RDOSELPT(I)
    ENDIF
C
    T = T+DELTAT
    IF (T.LE.720.0) GO TO 20
    CONTINUE
140
C
C
C **PART OF THE CODE THAT OUTPUTS THE RESULTS**

```

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OPEN (UNIT =6, FILE = 'I:\NSL\MSA\ESFOUT10.MSA')
WRITE (6,800) ESFLEAK
800   FORMAT('ESF LEAKAGE = ',F5.0, ' CC/HR')
WRITE (6,810) RWSTGPM
810   FORMAT('RWST LEAKAGE = ',F5.2, ' GPM',//)
WRITE (6,820)
820   FORMAT('SITE BOUNDARY DOSE (ESF LEAKAGE)',/)
WRITE (6,830)
830   FORMAT('ISOTOPE',3X,'2-HR DOSE (REM)',/)
C
DO 150 I = 1,5
    WRITE (6,840) NAME(I), ESB2(I)
840   FORMAT(A4,6X,D8.3)
150 CONTINUE
C
TOTALESB = 0.000
DO 160 I = 1,5
    TOTALESB = TOTALESB + ESB2(I)
160 CONTINUE
    WRITE (6,860) TOTALESB
860   FORMAT('TOTAL = ',2X,D8.3,/)
    WRITE (6,870)
870   FORMAT('SITE BOUNDARY DOSE (RWST LEAKAGE)',/)
    WRITE (6,880)
880   FORMAT('ISOTOPE',3X,'2-HR DOSE (REM)',/)
C
DO 170 I = 1,5
    WRITE (6,890) NAME(I), RSB2(I)
890   FORMAT(A4,6X,D8.3)
170 CONTINUE
TOTALRSB = 0.000
DO 180 I = 1,5
    TOTALRSB = TOTALRSB + RSB2(I)
180 CONTINUE
    WRITE (6,900) TOTALRSB
900   FORMAT('TOTAL = ',2X,D8.3,/)
TOTALSB = TOTALESB + TOTALRSB
    WRITE (6,910) TOTALSB
910   FORMAT('TOTAL ESF + RWST = ',D8.3,/)
C
C
WRITE (6,915)
915   FORMAT('LPZ DOSE (ESF LEAKAGE) (REM)',/)
WRITE (6,920)
920   FORMAT('ISOTOPE',1X,'2-HR',5X,'1-DAY',4X,'5-DAY',4X,
1 '30-DAY',/)
DO 190 I = 1,5
    WRITE (6,930) NAME(I),ELP2(I),ELP24(I),ELP120(I),ELP720(I)
930   FORMAT(A4,4X,D8.3,1X,D8.3,1X,D8.3,1X,D8.3)
190 CONTINUE
C
TOTLE2 = 0.000
TOTLE24 = 0.000
TOTLE120 = 0.000
TOTLE720 = 0.000
DO 200 I = 1,5
    TOTLE2 = TOTLE2 + ELP2(I)
    TOTLE24 = TOTLE24 + ELP24(I)
    TOTLE120 = TOTLE120 + ELP120(I)
    TOTLE720 = TOTLE720 + ELP720(I)
200 CONTINUE
    WRITE (6,940) TOTLE2,TOTLE24,TOTLE120,TOTLE720
940   FORMAT('TOTAL = ',D8.3,1X,D8.3,1X,D8.3,1X,D8.3,/)
C
WRITE (6,950)
950   FORMAT('LPZ DOSE (RWST LEAKAGE) (REM)',/)

```





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```
WRITE (6,920)
DO 210 I = 1,5
  WRITE (6,930) NAME(I),RLP2(I),RLP24(I),RLP120(I),RLP720(I)
210 CONTINUE
C
  TOTLR2 = 0.0D0
  TOTLR24 = 0.0D0
  TOTLR120 = 0.0D0
  TOTLR720 = 0.0D0
  DO 220 I = 1,5
    TOTLR2 = TOTLR2 + RLP2(I)
    TOTLR24 = TOTLR24 + RLP24(I)
    TOTLR120 = TOTLR120 + RLP120(I)
    TOTLR720 = TOTLR720 + RLP720(I)
220 CONTINUE
  WRITE (6,940) TOTLR2,TOTLR24,TOTLR120,TOTLR720
  TOTAL = TOTLR720 + TOTLR720
  WRITE (6,960) TOTAL
960 FORMAT('TOTAL 30-DAY DOSE (ESF + RWST) = ',D8.3,1X,'REM')
  STOP
  END
```



## 2 hour Site Boundary Dose

ESF Leakage (I-132)

$$\text{Dose}_{0.2 \text{ hrs}} = (4576) * (7.3\text{E}+07 / 2.2\text{E}+09) * (3.15\text{E}-04) * (3.47\text{E}-04) * \\ (6.29\text{E}+03) * (1\text{E}-04) * (1 / .301) * (1 - e^{-301^2})$$

$\text{Dose}_{0.2 \text{ hrs}} = .157\text{E}-04$  which agrees with the calculated value of  
.159E-04 within roundoff

RWST Leakage = 10 gpm (I-132)

$$\text{Dose}_{0.2 \text{ hrs}} = (2271258) * (7.3\text{E}+07 / 2.2\text{E}+09) * (3.15\text{E}-04) * (3.47\text{E}-04) * \\ (6.29\text{E}+03) * (1\text{E}-04) * (1 / .301) * (1 - e^{-301^2})$$

$\text{Dose}_{0.2 \text{ hrs}} = .779\text{E}-02$  which agrees with the calculated value of  
.790E-02 within roundoff



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Verification

## Low Population Zone 30 day dose

RWST Leakage = 1.0 GPM (I-134)

$$30 \text{ day dose} = \text{Dose}_{0-24 \text{ hrs}} + \text{Dose}_{24 \text{ hrs}-5 \text{ days}} + \text{Dose}_{5-30 \text{ days}}$$

$$\begin{aligned} \text{Dose}_{0-24 \text{ hrs}} = & (227125.8) * (1.1\text{E}+08 / 2.2\text{E}+09) * (7.5\text{E}-5) * (3.47\text{E}-04) * \\ & (1.07\text{E}+03) * (1\text{E}-04) * (1 / .791) * (1 - e^{-.791 * 24}) \end{aligned}$$

$$\text{Dose}_{0-24 \text{ hrs}} = 3.998\text{E}-05$$

$$\text{Activity at 24 hours} = 1.1\text{E}+08 e^{-(.791 * 24)} = 6.26\text{E}-01$$

$$\begin{aligned} \text{Dose}_{1-5 \text{ days}} = & (227125.8) * (6.26\text{E}-01 / 2.2\text{E}+09) * (2.6\text{E}-06) * (3.47\text{E}-04) * \\ & (1.07\text{E}+03) * (1\text{E}-04) * (1 / .791) * (1 - e^{-.791 * 96}) \end{aligned}$$

$$\text{Dose}_{1-5 \text{ days}} = 7.890\text{E}-15$$

$$\text{Activity at 5 days} = 1.1\text{E}+08 e^{-(.791 * 96)} = 5.58\text{E}-34$$

$$\begin{aligned} \text{Dose}_{5-30 \text{ days}} = & (227125.8) * (5.58\text{E}-34 / 2.2\text{E}+09) * (7.9\text{E}-07) * (3.47\text{E}-04) * \\ & (1.07\text{E}+03) * (1\text{E}-04) * (1 / .791) * (1 - e^{-.791 * 96}) \end{aligned}$$

$$\text{Dose}_{5-30 \text{ days}} = 2.519\text{E}-48$$

$$\text{Total 30 day dose} = 3.998\text{E}-05 + 7.890\text{E}-15 + 2.519\text{E}-48$$

Total 30 day I-134 dose =  $3.998\text{E}-05 = .3998\text{E}-04$ , which agrees within roundoff error with the calculated value of  $.416\text{E}-04$ .



## Low Population Zone 30 Day Dose

ESF Leakage (I-132)

$$30 \text{ day dose} = \text{Dose}_{0-24 \text{ hrs}} + \text{Dose}_{24 \text{ hrs}-5 \text{ days}} + \text{Dose}_{5-30 \text{ days}}$$

$$\begin{aligned} \text{Dose}_{0-24 \text{ hrs}} = & (4576) * (7.3\text{E}+07 / 2.2\text{E}+09) * (7.5\text{E}-5) * (3.47\text{E}-04) * \\ & (6.29\text{E}+03) * (1\text{E}-04) * (1/.301) * (1 - e^{-.301*24}) \end{aligned}$$

$$\text{Dose}_{0-24 \text{ hrs}} = 8.252\text{E}-06$$

$$\text{Activity at 24 hours} = 7.3\text{E}+07 e^{-(.301*24)} = 5.32\text{E}+04$$

$$\begin{aligned} \text{Dose}_{1-5 \text{ days}} = & (4576) * (5.32\text{E}+04 / 2.2\text{E}+09) * (2.6\text{E}-06) * (3.47\text{E}-04) * \\ & (6.29\text{E}+03) * (1\text{E}-04) * (1/.301) * (1 - e^{-.301*96}) \end{aligned}$$

$$\text{Dose}_{1-5 \text{ days}} = 2.087\text{E}-10$$

$$\text{Activity at 5 days} = 7.3\text{E}+07 e^{-(.301*96)} = 1.50\text{E}-08$$

$$\begin{aligned} \text{Dose}_{5-30 \text{ days}} = & (4576) * (1.50\text{E}-08 / 2.2\text{E}+09) * (7.9\text{E}-07) * (3.47\text{E}-04) * \\ & (6.29\text{E}+03) * (1\text{E}-04) * (1/.301) * (1 - e^{-.301*96}) \end{aligned}$$

$$\text{Dose}_{5-30 \text{ days}} = 1.781\text{E}-23$$

$$\text{Total 30 day dose} = 8.252\text{E}-06 + 2.087\text{E}-10 + 1.789\text{E}-23$$

Total 30 day I-132 dose =  $8.252\text{E}-06 = .8252\text{E}-05$ , which agrees within roundoff error with the calculated value of  $.838\text{E}-05$





ATTACHMENT 6 TO AEP:NRC:1238F1

CALCULATION NO. RD-88-01, REV. 2  
"CONTROL ROOM DOSE TO OPERATORS FOLLOWING A LOCA"



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## American Electric Power Service Corporation

Nuclear Safety, Licensing & Assessment  
Calculation Cover Sheet

Calculation No. <u>FD 88-01</u> Rev. <u>2</u>	Plant <u>Cook</u> Unit <u>1 &amp; 2</u>
Subject <u>Control Room Dose to</u> <u>Operators Following a</u> <u>LOCA</u>	Company <u>AEI</u>
Safety Related System Yes <u>X</u> No <u>    </u>	Calculated By <u>Mark Ackerman</u>
Supersedes Calc. No. <u>RD 88-01 &amp; 88-01 Rev. 1</u>	Verified/Checked By <u>W. J. Hall</u>
	Method of Verification <u>Review of Calculations</u>
	Approved By <u>D. J. Miller</u> 8/15/84

**Problem Description:**  
Determine the 30-day dose to control room operators following a LOCA, with TSD 1484v source term. The calculation differs from Rev. 0 & Rev. 1 of this calc because it incorporates increased source terms based on an upper bound power level (3588 Mw), a revised atmospheric dispersion factor, and daughter products of metastable forms of Krypton & Xenon.

**Design Basis Or References:**  
General Design Criterion 14. of 10 CFR 50 APPX A.

**Executive Summary:**  
The dose to control room operators will be within 30 rem thyroid provided limits on intake are established as follows.  
$$y = -0.048x + 159, \text{ where:}$$
  
 $y = \text{unfiltered intake (ccfm)}$   
 $x = \text{filtered intake (ccfm)}$

Superseded By Calculation No. \_\_\_\_\_ Dated \_\_\_\_\_

Reason: \_\_\_\_\_

Page \_\_\_\_ Of \_\_\_\_

0 0 1 0 0 1 3 0 0 0 1



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7223(9-83)  
FORM GE-8 (C)

ENGINEERING DEPT.  
AMERICAN ELECTRIC POWER SERVICE CORP.  
1 RIVERSIDE PLAZA  
COLUMBUS, OHIO

SHEET 2 OF 41  
DATE 8-5-67 BY Mr. R. G. CK. asm  
COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_  
PLANT \_\_\_\_\_

SUBJECT \_\_\_\_\_

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0 0 1 0 0 1 3 0 0 0 2

0 0 2 0 0 1 5 0 0 0 3

7223(9-83)  
FORM GE-8(C)

ENGINEERING DEPT.

AMERICAN ELECTRIC POWER SERVICE CORP.  
1 RIVERSIDE PLAZA  
COLUMBUS, OHIO

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DATE 8-5-94 BY M. La CK. 1574

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### B. Statement of Purpose

Calc. RD 88-01 determined skin, whole body, and thyroid doses for control

room operators in the event of a

LSCA. Calc. RD 88-01 Rev. 1 was

written to correct an error in

the thyroid dose analysis of

RD 88-01 This revision (Rev. 2)

of RD 88-01 is performed to accomplish

the following:

1) Use radioactive source term based on 3588 Mwt, versus the present 3411 Mwt, to bound a potential future power uprate for Cook Unit 2. (Applicable to thyroid, skin and whole body doses.)

2) Enhance the calculational methodology by accounting for additional dose due to decay of metastable forms of Xenon and Krypton into normal forms. (Applicable to skin and whole body doses.)

0 0 1 0 0 1 5 0 0 0 3



SUBJECT \_\_\_\_\_

3) Allow for an additional 10 gpm of leakage of radioactive fluid from ECCS system outside containment. Specifically, the calculation will account for 10 gpm of back-leakage into the RWST. (Applicable to thyroid dose)

4) Correct a minor coding error for the whole body and skin dose code. Specifically, a spelling error was made in the original code ("Delfat" was misspelled as "DeIdat"). The error affected only the portion of the code that calculated dose due to Krypton. The loop that did Xenon dose did not contain the error. The error was in the conservative direction.

5) Incorporate revised atmospheric dispersion factors ( $\sigma_y$ ) into the code. These revised factors were developed by PLG, Inc. and have been factored into the plant operational limits via calculation RD-93-01. However, the actual codes were not previously modified.





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DATE 8-5-84 BY M-LA CK. WAM

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C. AssumptionsI. Source Term

3588 MWt Source Term from Ref. 1.  
As in the RD 88-01 Rev. 0 and Rev. 1,  
100% of the core noble gas inventory  
is released to the containment building  
and is available for leakage. 50%  
of the core iodine inventory is  
released to the containment building,  
and of this amount 50%  
plates out on the containment  
surface, leaving 25% of the core  
iodine inventory available for  
leakage.

Iodine Isotopes	50% core (Ci)	25% core (Ci)
I-131	$5.0 \times 10^7$	$2.5 \times 10^7$
I-132	$3.3 \times 10^7$	$3.7 \times 10^7$
I-133	$1.0 \times 10^8$	$5.0 \times 10^7$
I-134	$1.1 \times 10^8$	$5.5 \times 10^7$
I-135	$1.9 \times 10^8$ (100% of core)	$9.5 \times 10^7$ (50% of core)
SEE SHEET 8-12-84		
Noble Gas Isotopes	100% core (Ci)	Actual Value for
Kr 85m	$2.6 \times 10^7$	Actual Value for I-135 decay
Kr 85	$8.3 \times 10^5$	
Kr 87	$4.8 \times 10^7$	50% $\Rightarrow$ $9.5 \times 10^7$ Ci
Kr 88	$6.8 \times 10^7$	
Xe 131m	$7.1 \times 10^5$	25% $\Rightarrow$ $4.75 \times 10^7$ Ci
Xe 133m	$2.9 \times 10^7$	
Xe 133	$2.0 \times 10^8$	8-12-84
Xe 135m	$4.1 \times 10^7$	
Xe 135	$4.2 \times 10^7$	8-12-84
Xe 138	$1.6 \times 10^8$	



SUBJECT

Note:

In the process of the calculation being independently verified, an error was discovered in Ref. 1. Specifically, Table S-3.8-1 of the document listed the 100% core I-135 source term as  $1.9 \times 10^8$  Ci, while Table S-3.8-6 of the same document listed the 50% core value as  $1.9 \times 10^8$  Ci. The calculation as originally performed used the 50% value as  $1.9 \times 10^8$ . The discrepancy was discussed with Mr. Robin Lapider of Worthington, who confirmed that  $1.9 \times 10^8$  Ci was the value for 100% of the core I-135. Thus, the calculation was in error since the I-135 source term was a factor of 2 too high.

The final version of the code and the final output were modified to reflect the correct I-135 source term. The corrected version was used in developing the final report provided in the Executive Summary (P. 1 of this code). However, the thyroid code was developed in discrete steps and each of these steps were verified as they were developed. The individual benchmarking runs were not redone, but the text has been footnoted where applicable to indicate that this problem existed.

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## 2. Atmospheric Dispersion Factors

The atmospheric dispersion factor ( $\gamma$ ) was taken from a special study conducted by PLG (Ref. 2). The baseline  $\gamma$  is  $7.85 \text{ E-4 sec/m}^3$ . As is RD-88-01 Rev. D, this value is adjusted downward for various time periods using the Murphy - Campbell factors (Ref. 3).

Time (hr.) Adjustment Factor ( $\gamma$ ) ( $\text{sec/m}^3$ )

0-8	1.00	$6.17 \times 10^{-9}$	$7.85 \text{ E-4}$
8-24	0.59	$3.64 \times 10^{-9}$	$4.63 \text{ E-4}$
24-96	0.23	$1.42 \times 10^{-9}$	$1.81 \text{ E-4}$
96-720	0.066	$4.07 \times 10^{-10}$	$5.18 \text{ E-5}$

## 3. ESF Leakage

Calc. RD 88-01 incorporated  $4,576 \text{ cc/hr}$  of leakage from ESF fluid systems outside containment. An additional  $10 \text{ gpm}$  of leakage to the RWST, from failure or leakage of various valves in the piping (e.g., sump min flow valves) will be included in this calculation revision. The leakage previously accounted for ( $4,576 \text{ cc/hr}$ ) was from components in the auxiliary building, which would be exhausted through the unit vent located on top of the containment building. This is an elevated release composed

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DATE 8-5-74 BY MLG CK. LOM

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to the containment leakage release, which assumed a release over the entire containment surface. The calc RD 88-01 conservatively used the  $\frac{1}{4}$  for the containment leakage for the E/F leakage portion.

For the release from the RWST (10 gpm) modeled in this calc revision, the distances from the RWST to the control room is greater than that from the containment building to the control room. For a discussion held with PLG Cref ~~the~~ <sup>the</sup> containment leakage  $\frac{1}{4}$  would be expected to bound the RWST release  $\frac{1}{4}$  and therefore it will be used. The leakage is conservatively assumed to exist from time zero rather than post accident to recirculation which occurs at approximately 20 minutes\*.

The E/F leakage assumptions affect only the thyroid dose since the noble gases remain in the containment atmosphere.

Additionally, the calc will neglect additional dilution at the ECCS recirculation fluid by the RWST.

(See Calc RD 94-01 for incorporation of additional 10 gpm into offsite dose calculations)

\*Note that the leakage from the RWST is not modeled in this calc. The RWST is not modeled in this calc. The RWST is not modeled in this calc.

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D. Analysis

The analyses for calculation RD 88-01 and

RD 88-01 Rev.1 were performed using

2 computer programs that ran in

VS Fortran on the Canton mainframe

computer. For this revision of the

calculation, the programs were

retyped and simulated over to

Microsoft Fortran for the IBM PC.

The analysis was done as follows:

Step 1: Convert codes to Microsoft Fortran

including correction of known error discrepancies.

Ensure codes give same results

as VS Fortran version, with the

exception of the known error

in the Krypton dose contribution

to the whole body, let's dose

verify results of Krypton

dose contribution using hand

calculations.



0 0 2 0 0 1 3 0 0 1 0

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COLUMBUS, OHIOSHEET Re OF 41DATE 7-5-74 BY LM 24 CK. WRM

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Step 2: Incorporate revised assumptions  
into codes

Step 3: Verify codes

Step 4: Using result of revised codes,  
determine revised plant operation  
limits

0 0 1 0 0 1 3 0 0 1 0



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DATE 3-5-74 BY M.L.G. CK. WRM  
COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_  
PLANT \_\_\_\_\_SUBJECT SK-1: core conversionSK-1.1 conversion of whole body/skin base codeAttachment 1 contains the PC-baseFortran program which is essentially thesame as that written for the maincomputer for code RD-83-01. Itdiscussed previously. The original programhad an error involving avariable name that affected thecalculation of whole body and skindose due to Krypton isotopesDirect comparison to the originalcode can be performed for Xenonisotopes but not for Krypton isotopes.(The purpose of this step issimply to verify the adequacy ofthe baseline code, prior to makingany modifications associated with thisrevision.)

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DATE 6-5-74 BY im/LL CK. LLM

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Comparison of  $X_0 = 13.3$  from the attachment

1 code vs. the RD 88-01 Rev. 0

code is presented in the tables

below:

Flow Rate (cfs)	W.B. Data (RD 88-01) (cfs)	W.B. Data (PC) (cfs)	% diff
--------------------	-------------------------------	-------------------------	--------

92.0	0.387	0.386	-0.26
------	-------	-------	-------

102.0	0.389	0.388	-0.26
-------	-------	-------	-------

112.0	0.390	0.389	-0.26
-------	-------	-------	-------

Flow Rate (cfs)	skin. Dose (RD 88-01) (cfs)	skin. Dose (PC) (cfs)	% diff
--------------------	--------------------------------	--------------------------	--------

92.0	11.2	11.2	0
------	------	------	---

102.0	11.3	11.2	-0.89
-------	------	------	-------

112.0	11.3	11.3	0
-------	------	------	---

Excellent agreement is demonstrated between the  
PC and Main frame versions of the code.

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As a second check, the sum of the  
 xenon isotope contributions to the whole  
 body and skin dose will be  
 compared at one flow rate (920 cfm).

	$\Sigma X_{is}$ w.B. (rem)	$\Sigma X_{is}$ sk. (rem)
RD 88-01	0.647	21.1
PC	0.647	21.1
% diff.	0	0

The agreement is exact to 3 significant  
 figures.

Next, a check will be made for  
 2 isotope C<sub>12</sub> - 133 and K<sub>1</sub> - 87 to  
 check the PC program output versus  
 an exact solution of the  
 dose eqn. In calc RD 88-01  
 the exact soln of the dose eqn. for

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a. Particular isotope was shown to be

$$Dose \int_0^T = (IA)(DCF)$$

where:  $Dose \int_0^T$  = dose whole body or skin accumulated between time zero and T.

IA = Integrated activity

$$= A_0 \left[ \frac{1}{\lambda_2} (1 - e^{-\lambda_2 T}) - \frac{1}{(\lambda_1 + \lambda_2)} (1 - e^{-(\lambda_1 + \lambda_2)T}) \right]$$

$$A_0 = S L \frac{\lambda}{Q}$$

where: S = Source at Time zero

L = Containment leak rate

$\lambda$  = atmospheric dispersion

$\lambda_2$  = radioactive decay constant

$\lambda_1$  = Flow rate

control room volume

DCF = dose conversion factor  
(C.B. or skin)



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DATE 3-5-74 BY D. J. A. CK. W. J. M.  
COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_  
PLANT \_\_\_\_\_

SUBJECT \_\_\_\_\_

The exact eqn must be solved over  
discrete time steps, since factors  
such as  $\phi$  and feedback change  
over time. The following 2 tables

provide the exact solution done

tabulations for Xe 133 and Kr-85.

Input parameters were derived from

Calc: PD-88-01. The calc. is done

for a flow rate of 1020 CFM

(Control room volume = 62,356 ft<sup>3</sup>)

per PD 88-01)

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0 0 2 0 0 1 3 0 0 1 6

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DATE 8-5-84 BY JH/LA CK. WJW

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Isotope: Xe-133  
Initial Activity:  $1.85 \times 10^8$  Ci  
DCF (W.B.):  $1230 \text{ (rem-ft}^2\text{)} / (\text{Ci-hr})$   
DCF (skin):  $1190 \text{ (rem-ft}^2\text{)} / (\text{Ci-hr})$   
 $\lambda_2$ :  $5.51 \times 10^{-3} \text{ hr}^{-1}$

Time Interval (hrs)	$\frac{\gamma}{(\text{Ci-ft}^2)}$	Leak Rate (hr <sup>-1</sup> )	W.B. Dose (rem)	skin dose (rem)
0-8	$1.90 \times 10^{-8}$	$1.04 \times 10^{-4}$	0.106	3.06
8-24	$1.12 \times 10^{-8}$	$1.04 \times 10^{-4}$	0.125	3.63
24-96	$0.37 \times 10^{-9}$	$5.20 \times 10^{-5}$	0.0914	2.64
96-720	$1.25 \times 10^{-9}$	$5.20 \times 10^{-5}$	0.0526	1.52

Total (from 0.375 spread sheet) 10.9

Exact soln:  $\frac{\text{W.B.}}{0.375} = 10.9$

PC output: 0.388 11.2

% diff: 3.5 2.8

Very good agreement is demonstrated for Xe-133. The output agrees within 4% to the exact solution. Note that the PC output provides conservative results compared to the exact soln. The difference can be attributed to round off error, and the methodology used in the PC code which assumes radioactive decay occurs at the beginning of a time step which is conservative.

0 0 1 0 0 1 3 0 0 1 6





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DATE 6-5-74 BY MFA CK WRM

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Isotope:  $Kr-85$ Initial Activity:  $6.3 \times 10^5$  Ci

D.C.F. (w.p.): 65 rem-f13 / Ci-hr

D.C.F. (skin): 5400 rem-f13 / Ci-hr

 $\lambda_2 = 17.38 \times 10^{-6} \text{ hr}^{-1}$ 

Time Interval (hrs)	$\Gamma/\lambda$ (hr/f13)	Leak Rate (hr <sup>-1</sup> )	w.B. Dose (rem)	Skin Dose (r/min)
0-8	$1.90 \times 10^{-8}$	$1.04 \times 10^{-4}$	$1.99 \times 10^{-5}$	$4.61 \times 10^{-2}$
8-24	$1.12 \times 10^{-8}$	$1.04 \times 10^{-4}$	$2.53 \times 10^{-5}$	$5.87 \times 10^{-2}$
24-96	$4.37 \times 10^{-9}$	$5.20 \times 10^{-5}$	$2.35 \times 10^{-5}$	$5.48 \times 10^{-2}$
96-72.0	$1.25 \times 10^{-9}$	$5.20 \times 10^{-5}$	$5.90 \times 10^{-5}$	$1.37 \times 10^{-1}$

Total (from  
spreadsheet) $1.28 \times 10^{-4}$ 

0.297

	w.B.	Skin
Exact Soln	$1.28 \times 10^{-4}$	0.297
PC Output	$1.31 \times 10^{-4}$	0.305
% Diff	2.3	2.7

Again, excellent agreement is demonstrated.  
This time, the results agree within  
3% with the PC version, again  
being conservative.

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0 0 2 0 0 1 3 0 0 1 3

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COLUMBUS, OHIOSHEET 16 OF 41DATE 8-5-94 BY 111-46 CK ARM

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Step 1.2 Conversion of Thru Coil

Attachments 2 and 3 contain the

PL-based Fortran programs which are

essentially the same as those for

the main frame sampler (i.e. walc R088-01

Rev. 1 (Attachments 2 and 3 are

identical except that one line is

commented out in Attachment 2 that

is not in Attachment 3. This line

notes the single failure to a

normal intake damper in Attachment

3) The programs in Attachments 2

and 3 consider values of filtered

Intake ranging from 900 to 1200

inches and of unfiltered intake

ranging from 10 to 40 cfm.

0 0 1 0 0 1 3 0 0 1 3



0 0 2 3 3 1 3 0 0 1 9

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A comparison of the program output for various combinations of filtered and unfiltered intakes vs. the RD 88-01 Rev. 1 results are presented below.

Flow filt. (c.f.m.) Flow unfilt. (c.f.m.)	Base Case	% Diff.	Single failure	% Diff.
	Dose RD/Dose PC (rem)		Dose RD/Dose PC (rem)	
900/10	24.1 / 24.1	0	37.4 / 37.4	0
1000/30	35.0 / 35.0	0	48.1 / 48.1	0
1100/20	32.8 / 32.8	0	45.9 / 45.9	0
1200/40	43.5 / 43.6	0.2	56.6 / 56.6	0

It is demonstrated above that the program results are essentially identical.

0 0 1 0 0 1 3 0 0 1 9



SUBJECT \_\_\_\_\_

Step 2.1. Revise whole Bus./Skin Code

There are 3 parts to this step:

i). incorporation of 3588 Mw source term.

ii). Incorporation of revised K/Qs

iii). incorporation of daughter products of fission from  
of noble gases

i). Incorporate 3588 Mw. Source Term

From Ref. 1, the 3588 Mw. source term  
for the noble gases are:

Isotope	R.D. 86-01 Term (C.I.)	3588 Mw. Term (C.I.)	% diff. between source terms
Kr 85m	$2.6 \times 10^7$	$2.6 \times 10^7$	0
Kr 85	$6.3 \times 10^5$	$8.3 \times 10^5$	32
Kr 87	$4.7 \times 10^7$	$4.8 \times 10^7$	2.1
Kr 88	$6.8 \times 10^7$	$6.8 \times 10^7$	0
Xe 131m	$6.6 \times 10^5$	$7.1 \times 10^5$	7.6
Xe 133m	$2.8 \times 10^7$	$2.9 \times 10^7$	3.6
Xe 133	$1.9 \times 10^8$	$2.0 \times 10^8$	5.3
Xe 135m	$3.8 \times 10^7$	$4.1 \times 10^7$	7.9
Xe 135	$4.2 \times 10^7$	$4.2 \times 10^7$	0
Xe 138	$1.5 \times 10^8$	$1.6 \times 10^8$	6.7

The PC code was modified to incorporate the 3588 Mw source term. The % diff. between the base case and 3588 Mw. source terms are shown in the tables below, at 1020 cfm. Although exact agreement is not demonstrated, the values are reasonable in light of the 1020 cfm





0 0 2 0 0 1 3 0 0 2 1

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COLUMBUS, OHIO

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DATE 6-5-94 BY R. 261 CK. [signature]

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a significant digit with the 3588 MW  
source terms.

0 0 1 0 0 1 3 0 0 2 1



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DATE 5-5-94 BY JH/201 CK. CSM

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Feature	3588 MW WB (mm)	Base Case WB (mm)	% Diff Same term	% Diff Code r
F <sub>r</sub> 85m	.42 E-1	.41 E-1	0	2.4
K <sub>r</sub> 85	.17 E-3	.13 E-3	32	3.1
F <sub>r</sub> 87	.10 E-0	.99 E-1	2.1	1.0
F <sub>r</sub> 88	.59 E-0	.88 E-0	0	1.1
X <sub>e</sub> 131m	.59 E-3	.54 E-3	7.6	9.2
X <sub>e</sub> 133m	.37 E-1	.37 E-1	3.6	5.4
X <sub>e</sub> 133	.42 E-0	.39 E-0	5.3	7.7
X <sub>e</sub> 135m	.46 E-2	.43 E-2	7.9	7.0
X <sub>e</sub> 135	.18 E-0	.13 E-0	0	0
X <sub>e</sub> 138	.46 E-1	.43 E-1	6.7	7.0

Feature	3588 MW SLIN (mm)	Base Case SLIN (mm)	% Diff Same term	% Diff Code r
F <sub>r</sub> 85m	.15 E-1	.14 E-1	0	7.1
K <sub>r</sub> 85	.40 E-0	.30 E-0	32	3.3
K <sub>r</sub> 87	.46 E-1	.45 E-1	2.1	2.2
F <sub>r</sub> 88	.40 E-1	.40 E-1	0	0
X <sub>e</sub> 131m	.85 E-1	.77 E-1	7.6	7.6
X <sub>e</sub> 133m	.44 E-1	.41 E-1	3.6	7.3
X <sub>e</sub> 133	.12 E-2	.11 E-2	5.3	9.1
X <sub>e</sub> 135m	.30 E-1	.27 E-1	7.9	11
X <sub>e</sub> 135	.52 E-1	.52 E-1	0	0
X <sub>e</sub> 138	.60 E-0	.56 E-0	6.7	7.1

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Next, the revised  $\frac{x}{q}$ 's were incorporated into the current code. The new  $\frac{x}{q}$  is lower than the PD 88-01  $\frac{x}{q}$  by a

$$\text{factor of } \frac{617 \times 10^{-9}}{190 \times 10^{-8}} = 0.32$$

The total whole body dose at 1020 cfm will be composed of the old and new  $\frac{x}{q}$ 's in the following table

Whole Body Dose	Whole Body Dose	Ratio
(3588 mut, old $\frac{x}{q}$ )	(3588 mut, new $\frac{x}{q}$ )	
1.72	0.5587	0.32

Skin Dose	Skin Dose	Ratio
(3588 mut, old $\frac{x}{q}$ )	(3588 mut, new $\frac{x}{q}$ )	
32.85	10.67	0.32

Thus, it is demonstrated that the new  $\frac{x}{q}$  has properly input into the code.

00100130023



00200130024

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DATE 7-5-74 BY JH-LG CK WSM

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Next, the daughter products of the metastable forms of the Xenon and Krypton isotopes will be incorporated into the whole body(s) in dose code.

The noble gas source term includes metastable forms of Xenon and Krypton. These metastable forms decay into the normal form of the isotope. Metastable forms of Xe-85, Xe-131, Xe-133, and Xe-135 are included in the source term (Of these, the normal form of Xe-131 is stable).

Calc RP 88-01 accounted for the decay of the original inventory of the metastable form of the isotopes, but did not account for the subsequent build-up of the normal form. Since this is conservative to account for the build-up, its effects are included in this revision of the calculation.

From Ref. 3, the amount of the non-metastable form of the isotope at any time,  $t$ , is expressed by

$$(1) \quad N_2(t) = \left[ N_2(0) e^{-\lambda_2 t} + \left( \frac{\lambda_1}{\lambda_2 - \lambda_1} \right) N_1(0) (e^{-\lambda_1 t} - e^{-\lambda_2 t}) \right]$$

where  $N_2$  = activity of non-metastable form of isotope (Ci)

$\lambda_2$  = radioactive decay constant of non-metastable form (time<sup>-1</sup>)

$\lambda_1$  = radioactive decay constant of metastable form of isotope (time<sup>-1</sup>)

$N_1$  = activity of metastable form (Ci)

$t$  = time

00100130024





SUBJECT \_\_\_\_\_

The part bracketed is b in this equation represents the additional activity of the non-metastable form introduced by decay of the metastable form. As discussed previously, this is applicable to Kr-85, Xe-133, and Xe-135.

Eqn. 1 is written in terms of # of atoms (N). Our input is in terms of activity, and activity is used in the Fortran program to determine dose. Activity =  $N\lambda$ , where  $\lambda$  = radioactive decay constant.

Rewriting part b of eqn. 1 in terms of activity:

$$(2) \quad N_2'(t) = \frac{\lambda_1 A_1(0) (e^{-\lambda_1 t} - e^{-\lambda_2 t})}{(\lambda_2 - \lambda_1) \lambda_1}$$

Now,  $A_2'(t) = N_2'(t) \lambda_2$

$$(3) \quad A_2'(t) = \frac{\lambda_2}{(\lambda_2 - \lambda_1)} A_1(0) [e^{-\lambda_1 t} - e^{-\lambda_2 t}]$$

The PC code was modified to include the additional activity term represented by part b, above, for the applicable isotopes. Note that

Note that for Kr-85M, only 21.1% of the decay result in Kr-85 (P. 7). This factor was also incorporated into the PC program.



SUBJECT \_\_\_\_\_

## Verification of Daughter Product Changer

In order to verify appropriate inclusion of the daughter product decay in exact solution of the dose can will be sought, similar to the method used earlier to verify the PC baseline code.

The additional activity due to measurable decay is:

$$(a) \quad A_2 = \frac{\lambda_2}{(\lambda_2 - \lambda_1)} [N_1 (e^{-\lambda_1 t} - e^{-\lambda_2 t})]$$

The integrated activity over the time period  $0 \rightarrow T$  is

$$(b) \quad IA = \int_0^T \frac{\lambda_2}{(\lambda_2 - \lambda_1)} [N_1 (e^{-\lambda_1 t} - e^{-\lambda_2 t})] dt$$

Rewriting (b),

$$IA = \frac{\lambda_2 N_1}{\lambda_2 - \lambda_1} \int_0^T (e^{-\lambda_1 t} - e^{-\lambda_2 t}) dt$$

$$IA = \frac{N_1 \lambda_2}{\lambda_2 - \lambda_1} \left[ -\frac{1}{\lambda_1} e^{-\lambda_1 t} + \frac{1}{\lambda_2} e^{-\lambda_2 t} \right]_0^T$$

$$IA = -\frac{N_1 \lambda_2}{\lambda_2 - \lambda_1} \left[ \left( -\frac{1}{\lambda_1} e^{-\lambda_1 T} + \frac{1}{\lambda_2} e^{-\lambda_2 T} \right) - \left( -\frac{1}{\lambda_1} + \frac{1}{\lambda_2} \right) \right]$$



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$$c) \quad \overline{IA} = \frac{N_1 \lambda_2}{\lambda_2 - \lambda_1} \left[ \frac{1}{\lambda_1} (1 - e^{-\lambda_1 T}) - \frac{1}{\lambda_2} (1 - e^{-\lambda_2 T}) \right]$$

The dose due to this activity in the time period  $0 \rightarrow T$  is

$$d) \quad \text{Dose} = (\overline{IA}) \left( \frac{x}{Q} \right) (L) (DCF)$$

where  $\frac{x}{Q}$  = atmos. disp. factor

$L$  = cont. Leak Rate

$DCF$  = Dose conv. factor

Note that eqn. d is actually a slight simplification, since the development neglected buildup. As discussed previously, the "buildup factor" expresses the relationship between the concentration in the control room and the concentration in the outside atmosphere. The concentration inside the control room "builds up" to that of the outside atmosphere by an exponential function dependent on the control room volume and the leakage rate. Thus, the actual dose addition is reduced by the effect of the buildup factor.



SUBJECT \_\_\_\_\_

In order to verify, that the code was properly accounting for the metastable daughter products the code was temporarily modified. One version looked at the time period 0-8 hours, and accounted for daughter products. The other version commented out the daughter product decay lines, and also looked at the 0-8 hour time period. Both of these cases set the buildup factor equal to 1.0. With no effect due to buildup, the difference between the 2 cases for the 3 isotopes of interest should be equal to the solution obtained from the previous case. The results of these runs for skin dose are provided in the following tables for the 0.20 cm dose.





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0 0 2

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Isotope	skin dose w/daughters	skin dose w/o daughters	$\Delta$	Exact soln
Kr-85	.02330	.02329	$1 \times 10^{-5}$	$3.1 \times 10^{-6}$
Xe-133	.255	1.251	0.0040	0.0038
Xe-135	1.258	1.226	0.032	0.032

For Kr-85, the difference between the exact soln and the  $\Delta$  can be attributed to round off. (we are looking at the 5th decimal place) The additional dose due to this isotope is essentially zero. For the other 2 isotopes, good agreement is demonstrated.

The final version of the code is contained in Attachment 4.

0 0 1 3 0 1 3 0 0 2 9



00200130030

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DATE 8/11/94 BY W. L. S. CK

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Step 2.2 Revise Thyroid Code

There are 3 parts to this step:

- i.) Incorporation of 3588 MW source term
- ii.) Incorporation of revised X/Q's
- iii.) Incorporation of 10 gpm additional ECCS leakage outside containment

i.) Incorporate 3588 MWt source term

From Ref. 1 take 3588 MWt source term for the iodine isotope core

Isotope	RD 88-01 Term* (C.I.)	3588 MWt term (C.I.)	% of diff
I-131	3.33 EF	$2.5 \times 10^7$	7.3
I-132	3.40 EF	$3.7 \times 10^7$	8.8
I-133	4.80 EF	$5.0 \times 10^7$	4.12
I-134	5.50 EF	$5.5 \times 10^7$	0
I-135	4.45 EF	$9.5 \times 10^7$	113

See discussion  
on page

5A

MAG 8-12-94

\* 25% of core inventory

\*\* Difference is partly due to newer modeling method. See discussion in Ref. 1

00100130030



SUBJECT \_\_\_\_\_

The new same k-m's were incorporated into the thyroid single failure base program, and the results compared to the previous version for the case of 900 cfm filtered / 10 cfm unfiltered intake, elemental iodine

	30-00, Dose (rem) base	30-00, Dose (rem) 3558 MW	To Diff	To Diff
Type			Source term	Cocor
I-131	124 E2	123 E2	7.3	7.3
I-132	638 E-1	695 E-1	8.8	8.9
I-133	335 E-1	352 E-1	4.2	4.1
I-134	157 E-1	157 E-1	0	0
I-135	473 E0	101 E1	(113)	(114)

see discussion  
on page 5a  
MPS  
6-2-94

Excellent agreement is demonstrated

Next, the revised X/Q will be incorporated  
The revised X/Qs as listed previously, are:

Time (hr)	New X/Q (W/f1 <sup>3</sup> )
0-8	$6.17 \times 10^{-9}$
8-24	$3.64 \times 10^{-9}$
24-96	$1.42 \times 10^{-9}$
96-720	$4.07 \times 10^{-10}$

The new X/Q is lower than the E.D. 82 of Rev. 1.  
X/Q by a factor of 0.32, as shown previously.  
The total thyroid dose for 900 cfm filtered /  
10 cfm unfiltered intake, single failure case is  
shown in the table below



SUBJECT \_\_\_\_\_

Thyroid Dose Old X/Q (rem)	Thyroid Dose New X/Q (rem)	Ratio
40.8	13.3	0.33

see discuss.  
p. 59  
mfr. 6-12-94

This demonstrates that the new X/Q's  
were correctly input.

Next, the ESF leakage term will be  
increased.

In Calc PD 88-D1, 4576 cc/hr of ESF  
leakage was accounted for (see page 12 of  
calc.) The dilution volume was  $2.2 \times 10^9$  cc,  
and the fraction of the iodine extracted  
was  $1 \times 10^{-4}$ . The leakage fraction was therefore:

$$\text{Source (Ci)} \times \frac{4576 \text{ cc/hr}}{2.2 \times 10^9 \text{ cc}} \times 10^{-4} = \text{Source} (2.08 \times 10^{-10} \text{ hr})$$

We now wish to allow for an additional  
10 gpm. The new eqn. would therefore  
be:

$$\text{Source (Ci)} \times \left[ \frac{4576 \text{ cc/hr} + 10 \text{ gal} \times \frac{60 \text{ min}}{\text{hr}} \times \frac{3785.43 \text{ cc}}{\text{gal}}}{2.2 \times 10^9 \text{ cc}} \right]$$

$$= \text{Source (Ci)} \left( \frac{1.03 \times 10^{-7}}{\text{hr}} \right)$$





SUBJECT \_\_\_\_\_

The revised leakage term was incorporated into the code. A quick check of the input can be made by noting the following:

The dose is proportional to the source term, taking both inside and outside containment. The source term is comprised of the following two leakage factors:

- a) Cont Leakage and b) ECCS Leakage  
Spray Factor

Item (b) has just been demonstrated to be  $2.08 \times 10^{-10}$ /hr. (Item (b) was essentially zero prior to incorporation of 10 gpm of leakage for item (a). We will look at the dose from I-131 over a 14 day half life between 2 and 8 hours. At this time period, the spray factor is constant at 12.5. Thus the ratio of (b) to (a) is

$$\frac{1.03 \times 10^{-7} \text{ hr}}{1.08 \times 10^{-4} \text{ hr}} = 0.124$$

$$\left[ \frac{1.08 \times 10^{-4} \text{ hr}}{12.5} \right]$$



00200130034

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DATE 5-3-94 BY 12/2/94 CK HSM

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For the 900/10 cfm case, the T-131  
dose contributions for the old and new  
(1.0 gpm) runs are

Old		New
2 hrs = 2.654 rem		2 hrs = 2.722 rem
8 hrs = 3.016 rem		8 hrs = 3.129 rem
$\Delta = 0.362$ rem		$\Delta = 0.407$ rem

These values diff. by  $(0.407 - 0.362) = 0.045$  rem  
 $\frac{0.045 \text{ rem}}{0.362 \text{ rem}} = 0.124$ , which checks

The final version of the thyroid  
code is provided in Attachment 5.  
This listing is for the case of  
single failure O.A. the normal  
intake damper, since that is  
the case that is applicable  
to current plant operations.

00100130034



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FORM GE-8 (C)

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SHEET 31 OF 41

DATE 3-3-76 BY 31-2/1 CK WTH

COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_

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E. Verification

Verification of the codes was performed as part of the analysis, and is described throughout the previous section.

0 0 1 0 0 1 3 0 0 3 5



SUBJECT \_\_\_\_\_

F. Results

The output from the final version of the whole body/skin dose code is provided in Attachment 6. The output of the final version of the thyroid dose is provided in Attachment 7.

The code runs provide the whole body, skin, and thyroid doses for various flow rates. For the thyroid dose, it is necessary to distinguish between filtered and unfiltered inleakage since the control room charcoal & HEPA filters are effective in removing radioactive iodine. For the whole body and skin dose, no distinction need be made since the dose is due to noble gases which are not removed by the filters. For the whole body and skin dose, only the total inleakage (filtered plus unfiltered) is important.

The thyroid dose results account for failure of the normal intake damper to isolate. Consistent with the methodology of calc RD 88-01 and RD 88-01 Rev 1, this amounts to an additional 200 CFM of unfiltered inleakage for the time period 0-2 hours, after which the damper is assumed to be manually isolated.





00200130057

7223(9-83)  
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SHEET 32 of 41

DATE 7-5-74 BY MTD CK. WPM

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For the whole body and skin doses, single failure was not specifically addressed. However, the flow rate only impacts the buildup factor, which expresses the ratio of the concentration of noble gases inside the control room to that outside the control room. The buildup factor is:

$$BUF = 1 - e^{-\left(\frac{Flow}{Vol}\right)t}$$

At a typical flow rate of 1200 cfm, the BUF at 2 hrs (120 minutes) is:

$$BUF(2 \text{ hrs}) = 1 - e^{-\left(\frac{1200 \text{ cfm}}{62,256 \text{ ft}^3}\right)(120 \text{ min})}$$

$$= 0.90$$

So, at 2 hours the noble gas concentration inside the control room is already 90% of that outside the control room. Thus, the effect of a 2 hour failure of the normal intake damper to isolate is essentially the same as adding an additional 200 cfm to the intake. In other words, 1200 cfm of normal intake is equivalent to 1000 cfm of normal intake plus failure of the normal intake damper (200 cfm).

00100130037



SUBJECT \_\_\_\_\_

Per Ref. 4, the applicable dose limits for control room operators are 30 rem thyroid, 5 rem whole body, and 30 rem skin. The objective of this calculation revision is to establish limits on filtered and unfiltered intake for the plant such that adherence to the dose limits is assured. This will be done by establishing the equation of a line that expresses the relationship between filtered and unfiltered intake rates that result in a 30 rem thyroid dose. Then, it will be demonstrated that the intake limits established for thyroid dose will bound the skin and whole body dose.

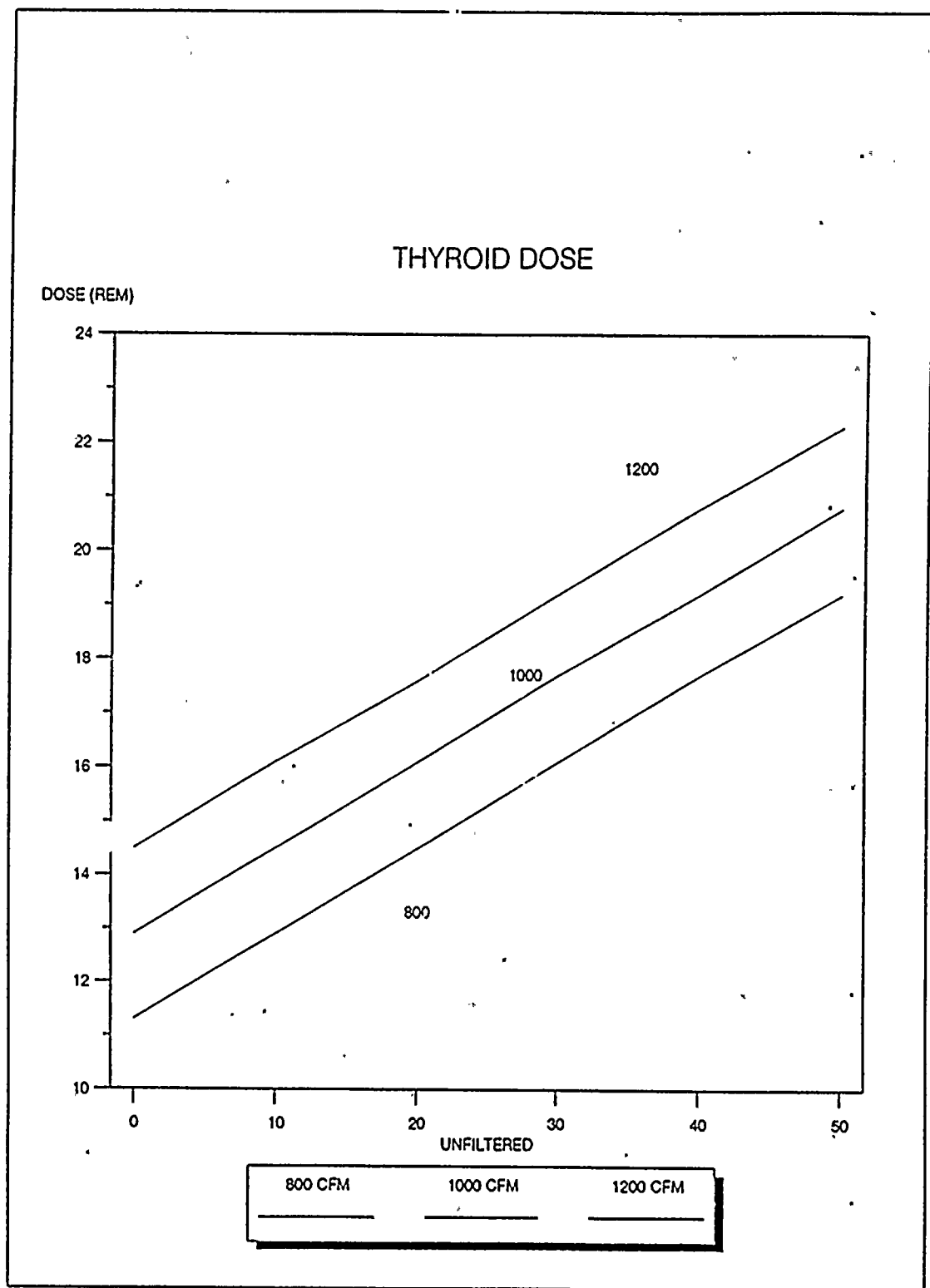
A plot of the thyroid dose vs. unfiltered intake is provided in the following figure. The figure has lines for 800, 1000, and 1200 cfm. As seen in the figure, the dose varies linearly with both filtered and unfiltered intake. This is as expected, given the linear nature of the dose equation. The data for the figure is provided on the next page.



0 0 2 0 0 1 3 0 0 3 9

8/18/41

35/41



0 0 1 0 0 1 3 0 0 3 9



SUBJECT \_\_\_\_\_

Unf. 1	Feed	Inkage	800	1000	1200
	0		11.1	12.6	14.2
	10		12.6	14.2	15.7
	20		14.2	15.7	17.3
	30		15.8	17.3	18.8
	40		17.3	18.9	20.4
	50		18.9	20.4	21.9





00200130041

8/5/94

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The next step is to determine two points which represent 2 combinations of filtered and unfiltered intakeage which yield a 30 rem hybrid dose. Since the dose varies linearly with filtered and unfiltered intakeage, 2 points are adequate. These 2 points will be used to determine the eqn. of a line in the form  $y = mx + b$ , where  
 $x = \text{filtered intakeage}$   
 $y = \text{unfiltered intakeage}$

800 cfm

Dose @ 50 cfm unfiltered = 19.2 rem

Dose @ 0 cfm unfiltered = 11.3 rem

 $\text{slope} = \frac{(19.2 - 11.3) \text{ rem}}{50 \text{ cfm}} = 0.156 \text{ rem/unfiltered cfm}$ 

Extrapolate to 30 rem

 $30 \text{ rem} = (0.156)x + 11.3 \Rightarrow x = 118 \text{ cfm unfiltered}$ 

Point 1 = (800 cfm filtered, 118 cfm unfiltered)

1200 cfm

Dose @ 50 cfm unfiltered = 22.3 rem

Dose @ 0 cfm unfiltered = 14.5 cfm

 $\text{slope} = \frac{(22.3 - 14.5)}{50} = 0.156 \text{ rem/unfiltered cfm}$   
 (very close to previous slope, well within round-off error)

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Extrapolate to 30 rem  
 $30 \text{ rem} = (0.156) x + 14.5$

$$x = 99.4 \text{ cfm unfiltered}$$

Point 2 = (1200 cfm, 99.4 cfm unfiltered)

Now, use points 1 and 2 to determine the slope of the line.

$$m \equiv \text{slope} = \frac{y_2 - y_1}{x_2 - x_1} = \frac{99.4 - 118}{1200 - 800} = \frac{-0.047}{-0.048}$$

Next, determine y intercept (b)

$$y = mx + b$$

$$99.4 = (-0.047)(1200) + b \Rightarrow b = 156 \text{ cfm unfiltered}$$

So, the final eqn of the line expressing combination of filtered & unfiltered intake is:

$$y = (-0.047)x + 156, \quad y = -0.048x + 159$$

where  $x = \text{filtered intake (cfm)}$

$y = \text{unfiltered intake (cfm)}$



00200130043

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The final step is to ensure that the equation developed based on the thyroid dose limit of 30 rem will bound the whole body and skin dose limits of 5 and 30 rem, respectively.

For the whole body and skin doses only the total intake matters, not the breakdown between filtered and unfiltered intake. We will first determine the maximum amount of total intake allowed by the thyroid dose limit line equation. This is found by setting the y intercept equal to zero and determining the corresponding value of x.

$$\text{Thus, } y = mx + b$$

$$0 = (0.048) x + 156$$

$$x = 3313 \text{ cfm}$$

An additional 200 cfm must be added to this for system loss. The code contained in Attachment 4 was run at a flow rate of 3513 cfm. The output is contained in Attachment 8. The whole body dose was 0.655 rem, and the skin dose was 12.2 rem. Both of these are well below the regulatory limits.

00103130043



SUBJECT \_\_\_\_\_

## G. Discussion of Results

The results demonstrate the acceptability of the real nuclear plant control room ventilation system for assessing control room design. Operating conditions are within regulatory limits. Typical values for intake are 10.00 cfm, filtered and 20 cfm unfiltered. These result in a thyroid dose of approximately 16 rem, skin dose of approximately 17 rem, and whole body dose of approximately 0.7 rem. All of these are well within the limits of 30 rem thyroid, 5 rem whole body, and 30 rem skin.





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PLANT \_\_\_\_\_

SUBJECT \_\_\_\_\_

## H. References

1. WCAP 11902 Supplement, "Perated Power and Revised Temperature and Pressure Operation for Donald C. Cook Nuclear Plant Units 1 and 2. Licensing Report" Westinghouse Elec. Corp., September 1989.
2. Calc PD 93-01, including PLG Inc. report "Calculation of X/Q values for the Control Room Intakes," February 1993.
3. "Mathematical Theory of Radiation Dosimetry," Fitzgerald Browne, & Mahoney - authors Gordon & Breach Science Publishers, 1967.
4. NUREG 0800 (Standard Review Plan) section 6.4.
5. F.G. Murphy & R.M. Campbell, "Nuclear Power Plant Control Room Utilization System Design for Meeting General Criteria," 1971, 13TH AEC ATZ (Change Conference).
6. Personal discussion, M.S. Ackerman with Neil Abrams (PLG), 1-28-94.
7. Kucher, D.C. "Radioactive Decay Data Tables" DOE/TIC 11026, 1981.



0 0 2 0 3 1 3 0 0 4 6

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DATE 2/28/84 BY W. J. A. CK. W. J. A.

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Attachment 1: Baseline code for  
whole body/skin dose (prior to  
changes made for this cell)

0 0 1 0 0 1 3 0 0 4 6



Attachment 1

P 112

```

REAL*8 LEAKRT, KRCI(4), XECI(6), T, DELTAT, XQ,S,
1 BUF,SKINT,WBDST,WBDS1,WBDS2,LAMBKR(4),LAMBXE(6),
2 VOL,FLRT,KDCFS(4),KDCFB(4),SKIN1,SKIN2,
3 XDCFS(6),XDCFB(6),XQF(4)
INTEGER I,J,L
CHARACTER*6 NAMEKR(4),NAMEXE(6)
DATA NAMEKR /'KR85M','KR85','KR87','KR88'/,
1 NAMEXE /'XE131M','XE133M','XE133','XE135M','XE135','XE138'/,
2 KRCI /2.57D7,6.3D5,4.74D7,6.75D7/,
3 XECI /6.58D5,2.75D7,1.85D8,3.80D7,4.23D7,1.50D8/,
4 LAMBKR /0.155D0,7.40D-06,0.545D0,0.244D0/,
5 LAMBXE /2.43D-3,0.0132D0,5.51D-03,2.72D0,0.0763D0,2.93D0/
DATA VOL /62356.0D0/,FLRT /920.0D0/,GF /28.0D0/
DATA KDCFS /5.89D3,5.40D3,3.92D4,9.55D3/,
1 KDCFB /4.72D3,65.0D0,2.39D4,5.93D4/,
2 XDCFS /1.92D3,4.01D3,1.23D3,2.87D3,7.50D3,1.66D4/,
3 XDCFB /370.0D0,1.01D3,1.19D3,1.26D4,7.3D3,3.56D4/
DATA XQF /1.90D-8,1.12D-8,4.37D-9,1.25D-9/
OPEN (UNIT = 6, FILE = 'I:\NSL\MSA\CTRLROOM\NOBLEGAS.OUT')
DO 900 L = 1,3
    FLRT = DBLE(8.2D2+(DBLE(L)*100.0D0))
    WRITE(6,500) FLRT
500  FORMAT(' THE AIR FLOW TO THE CONTROL ROOM IS',F6.0,' CFM',/)
    WRITE(6,600)
600  FORMAT(' ISOTOPE WHOLE BODY BETA SKIN')
    SKINT=0.0D0
    WBDST=0.0D0
    DO 100 I=1,4
        SKIN1=0.0D0
        WBDS1=0.0D0
        T=0.0D0
        DELTAT=0.1D0
        IF(T.GE.100.0) DELTAT=1.0D0
        XQ=XQF(1)
        IF (T.GT.8.0) XQ=XQF(2)
        IF (T.GT.24.0) XQ=XQF(3)
        IF (T.GT.96.0) XQ=XQF(4)
        LEAKRT=1.04D-4
        IF (T.GT.24.0) LEAKRT=5.21D-5
        IF (LAMBKR(I)*T.LT.100.0) GO TO 15
        S=0.0D0
        GO TO 17
15  S=KRCI(I)*DEXP(-LAMBKR(I)*T)*XQ*LEAKRT
17  BUF=1.0D0
        IF (T.LE.100.0) BUF=1.0D0-DEXP(-FLRT*60.0D0/VOL*(T+DELTAT))
        SKIN1=SKIN1+(S*BUF*KDCFS(I)*DELTAT)
        WBDS1=WBDS1+(S*BUF*KDCFB(I)*DELTAT)/GF
        T=T+DELTAT
        IF (T.LE.720.0) GO TO 10
        SKINT=SKINT+SKIN1
        WBDST=WBDST+WBDS1
        WRITE (6,800) NAMEKR(I),WBDS1,SKIN1
800  FORMAT (' ',A6,2X,D10.4,2X,D10.4)
100  CONTINUE

```



```

C
C   LOOPS FOR XENON ISOTOPES
C
      DO 200 J=1,6
      SKIN2=0.0D0
      WBDS2=0.0D0
      T=0.0D0
20    DELTAT=0.1D0
      IF (T.GE.100.0) DELTAT=1.0D0
      LEAKRT=1.04D-4
      IF (T.GT.24.0) LEAKRT=5.21D-5
      XQ=XQF(1)
      IF (T.GT.8.0) XQ=XQF(2)
      IF (T.GT.24.0) XQ=XQF(3)
      IF (T.GT.96.0) XQ=XQF(4)
      IF (LAMBXE(J)*T.LE.100.0) GO TO 25
      S=0.0D0
      GO TO 27
25    S=XECI(J)*DEXP(-LAMBXE(J)*T)*XQ*LEAKRT
27    BUF=1.0D0
      IF (T.LE.100.0) BUF=1.0-DEXP(-FLRT*60.0D0/VOL*(T+DELTAT))
      SKIN2=SKIN2+(S*BUF*XDCFS(J)*DELTAT)
      WBDS2=WBDS2+(S*BUF*XDCFB(J)*DELTAT)/GF
      T=T+DELTAT
      IF (T.LE.720.0) GO TO 20
      SKINT=SKINT+SKIN2
      WBDST=WBDST+WBDS2
      WRITE (6,800) NAMEXE(J),WBDS2,SKIN2
200   CONTINUE
C
C   PRINT TOTAL DOSES
C
      WRITE (6,810) WBDST
810   FORMAT(/' TOTAL WHOLEBODY DOSE FOR 30 DAYS IS ',D10.4,'
      REM')
      WRITE(6,820) SKINT
820   FORMAT(/' TOTAL SKINDOSE FOR 30 DAYS IS ',D10.4,' REM')
      WRITE (6,830)
8      3
      0
      FORMAT('*****')
900   CONTINUE
      STOP
      END

```





0 0 2 0 0 1 3 0 0 4 9

7223(9-83)  
FORM GE-8 (C)

ENGINEERING DEPT.

AMERICAN ELECTRIC POWER SERVICE CORP.

1 RIVERSIDE PLAZA

COLUMBUS, OHIO

SHEET \_\_\_\_\_ OF \_\_\_\_\_

DATE 6/5/94 BY MAA CK. WPM

COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_

PLANT \_\_\_\_\_

SUBJECT \_\_\_\_\_

Attachment 2

Base Case Thyroid (del)

No Failures

0 0 1 0 0 1 3 0 0 4 9



Attachment 2

P. 1/4

```
REAL*8 ILAMB(5),IDCF(5),PFACT(3),LEAKRT,LPART,
1 SF,ICI(5),BREATH,F1,F2,F3,F30,ETA(3),IPF(3),
2 DOSE,DOSET(7),T,DELTAT,XQF(4),S,DOSE05,
3 DOSE10,DOSE20,DOSE80,DOSE96,TFLOW,XQ,F10
  CHARACTER*4 NAME(5)
  DATA DELTAT/1.0/
  DATA NAME/'I131','I132','I133','I134','I135'/
  DATA ILAMB/0.00359, 0.301, 0.0333, 0.791, 0.105/
  DATA ICI/ 2.33E+07,3.40E+07,4.80E+07,5.50E+07,4.45D+07/
  DATA IDCF/1.07E+06,6.29E+03,1.81E+05,1.07E+03,3.14E+04/
  DATA XQF/1.90D-08,1.12D-08,4.37D-09,1.25D-09/
  DATA BREATH/44.1/
  DATA LPART/6.7/
  DATA ETA/0.95,0.95,0.99/
  DATA PFACT/0.955,0.02,0.025/
  OPEN (UNIT = 6, FILE = 'I:\NSL\MSA\CTRLROOM\THYBASE.OUT')
C  VENTILATION SYSTEM FLOWRATE .
  TFLOW=5400.0D0
C  LOOP TO USE VARIOUS FILTERED INTAKE RATES
  DO 130 I2=1,4
    F1=900.0D0
    IF(I2.EQ.2) F1=1000.0D0
    IF(I2.EQ.3) F1=1100.0D0
    IF(I2.EQ.4) F1=1200.0D0
    F10=4200.0
    F2=TFLOW-F1
C  LOOP TO USE VARIOUS UNFILTERED INLEAKAGE RATES
  DO 120 I3=1,4
    F3=10.0D0
    IF(I3.EQ.2) F3=20.0D0
    IF(I3.EQ.3) F3=30.0D0
    IF(I3.EQ.4) F3=40.0D0
    F30 = F3 + 200
    DOSET(I3) = 0.0D0
  WRITE (6,290)
290  FORMAT('INPUT I:\NSL\MSA\CTRLROOM\THYBASE.FOR')
  WRITE (6,295)
295  FORMAT('OUTPUT I:\NSL\MSA\CTRLROOM\THYBASE.OUT')
  WRITE (6,297)
```



## Attachment 2

p. 2/4

```
297  FORMAT('BASE CASE, NO FAILURE')
      WRITE(6,12) F2,F1,F3
12    FORMAT ('1',4X,'RECIRCULATION FLOW FROM CONTROL ROOM(CFM)',
1      E10.4,/,5X,'FILTERED INLEAKAGE(CFM) 'E10.4,/,5X,
2      'UNFILTERED INLEAKAGE(CFM)',E10.4,/,13X,
3      'ISOTOPE',1X, '.5 HOUR DOSE(REM)',1X, ' 1 HOUR DOSE(REM)',
4      1X, ' 2 HOUR DOSE(REM)',1X, ' 8 HOUR DOSE(REM)',
5      1X, ' 4 DAY DOSE(REM)',1X, ' 30 DAY DOSE(REM)',/)
C    LOOP TO SUM DOSES AND DISTINGUISH ELEMENTAL=1 ORGANIC=2 PART=3
      DO 110 I = 1,3
C    LOOP FOR DIFFERENT ISOTOPES OF IODINE
      DO 100 K=1,5
        DOSE = 0.0D0
        T=0.0D0
90      DELTAT = 0.01D0
        IF(T.GE.1.0) DELTAT = 0.1D0
        IF(T.GE.24.0) DELTAT = 1.0D0
C    LOOP FOR TIME INCREMENTS TO SUM CONCENTRATIONS AND DOSES
        IF(I.EQ.1) THEN
          SF=125.0
          IF (T.LT.0.100) SF=1.0/DEXP(-17.0*T)
          IF (T.GT.0.100.AND.T.LT.0.167) SF=5.47/DEXP(-14.3*(T-0.100))
          IF (T.GT.0.167.AND.T.LT.0.333) SF=14.26/DEXP(-22.5*(T-0.167))
          GO TO 11
        ENDIF
        IF(I.EQ.2) THEN
          SF=1.0
          GO TO 11
        ENDIF
        IF(I.EQ.3) THEN
          SF=200.0
          IF (T.LT.0.584) SF=1.0/DEXP(-LPART*T)
          IF (T.GT.0.584.AND.T.LT.2.65) THEN
            SF = 50.0/DEXP((-LPART/10.0)*(T-0.584))
          ENDIF
          GO TO 11
        ENDIF
C    DISPERSION FACTORS
11    XQ=XQF(1)
```



```

      IF(T.GT.8.0) XQ=XQF(2)
      IF(T.GT.24.0) XQ=XQF(3)
      IF(T.GT.96.0) XQ=XQF(4)
      LEAKRT = 1.04D-04
      IF(T.GT.24.0) LEAKRT = 5.21D-05
      IF((ILAMB(K)*T).LT.100.0) GO TO 31
      S = 0.0D0
      GO TO 32
31      S = ICI(K)*(DEXP(-ILAMB(K)*T))*XQ*PFACT(I)*(LEAKRT/SF+
      1      2.08D-10)
      IPF(I)=(F1+ETA(I)*F2+F3)/((1.0-ETA(I))*F1+F3)
C      IF (T.LT.2.00) IPF(I)=(F1+ETA(I)*F2+F30)/((1.0-ETA(I))*F1+F30)
C      IF (T.LT.2.00) IPF(I)=(F10+F3)/((1.0-ETA(I))*F10+F3)
      DOSE = DOSE + (IDCF(K)*BREATH*S*DELTAT)/IPF(I)
32      IF(T.LT.0.51.AND.T.GT.0.49) DOSE05=DOSE
      IF(T.LT.1.01.AND.T.GT.0.99) DOSE10=DOSE
      IF(T.LT.2.05.AND.T.GT.1.95) DOSE20=DOSE
      IF(T.LT.8.05.AND.T.GT.7.95) DOSE80=DOSE
      IF(T.LT.96.1.AND.T.GT.95.9) DOSE96=DOSE
      T = T+DELTAT
34      IF(T.LE.720.0) GO TO 90
      IF(I.NE.1) GO TO 71
      WRITE(6,70) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
70      FORMAT('      ELEMENTAL      ',A4,6(8X,E10.4))
71      IF(I.NE.2) GO TO 72
      WRITE(6,75) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
75      FORMAT('      ORGANIC      ',A4,6(8X,E10.4))
72      IF(I.NE.3) GO TO 73
      WRITE(6,74) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
74      FORMAT('      PARTICULATE ',A4,6(8X,E10.4))
73      DOSET(I3) = DOSET(I3) + DOSE
100     CONTINUE
110     CONTINUE
      WRITE(6,200) DOSET(I3)
200     FORMAT('      ,/, 'TOTAL DOSE FOR 30 DAYS ',E10.4//)
120     CONTINUE
130     CONTINUE
      WRITE(6,140)
140     FORMAT(';')

```





3/174  
file  
copy

Attachment 2

p. 414

STOP  
END

00100150053

00200150013



00203130034

7223(9-83)  
FORM GE-8 (C)

ENGINEERING DEPT.

AMERICAN ELECTRIC POWER SERVICE CORP.

1 RIVERSIDE PLAZA

COLUMBUS, OHIO

SHEET \_\_\_\_\_ OF \_\_\_\_\_

DATE 9/15/64 BY Wm. L. L. CK WAL

COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_

PLANT \_\_\_\_\_

SUBJECT \_\_\_\_\_

Attachment 3

Base Case Thyroid Code, Single

Failure of Normal  $\pm 12k$ 

Dampers

00100130034



Attachment 3

P. 1/4

```
REAL*8 ILAMB(5),IDCF(5),PFACT(3),LEAKRT,LPART,
1 SF,ICI(5),BREATH,F1,F2,F3,F30,ETA(3),IPF(3),
2 DOSE,DOSET(7),T,DELTAT,XQF(4),S,DOSE05,
3 DOSE10,DOSE20,DOSE80,DOSE96,TFLOW,XQ,F10
  CHARACTER*4 NAME(5)
  DATA DELTAT/1.0/
  DATA NAME/'I131','I132','I133','I134','I135'/
  DATA ILAMB/0.00359, 0.301, 0.0333, 0.791, 0.105/
  DATA ICI/ 2.33E+07,3.40E+07,4.80E+07,5.50E+07,4.45D+07/
  DATA IDCF/1.07E+06,6.29E+03,1.81E+05,1.07E+03,3.14E+04/
  DATA XQF/1.90D-08,1.12D-08,4.37D-09,1.25D-09/
  DATA BREATH/44.1/
  DATA LPART/6.7/
  DATA ETA/0.95,0.95,0.99/
  DATA PFACT/0.955,0.02,0.025/
  OPEN (UNIT = 6, FILE = 'I:\NSL\MSA\CTRLROOM\THYBASEF.OUT')
C  VENTILATION SYSTEM FLOWRATE
  TFLOW=5400.0D0
C  LOOP TO USE VARIOUS FILTERED INTAKE RATES
  DO 130 I2=1,4
    F1=900.0D0
    IF(I2.EQ.2) F1=1000.0D0
    IF(I2.EQ.3) F1=1100.0D0
    IF(I2.EQ.4) F1=1200.0D0
    F10=4200.0
    F2=TFLOW-F1
C  LOOP TO USE VARIOUS UNFILTERED INLEAKAGE RATES
  DO 120 I3=1,4
    F3=10.0D0
    IF(I3.EQ.2) F3=20.0D0
    IF(I3.EQ.3) F3=30.0D0
    IF(I3.EQ.4) F3=40.0D0
    F30 = F3 + 200
    DOSET(I3) = 0.0D0
    WRITE (6,290)
290  FORMAT('INPUT I:\NSL\MSA\CTRLROOM\THYBASEF.FOR')
    WRITE (6,295)
295  FORMAT('OUTPUT I:\NSL\MSA\CTRLROOM\THYBASEF.OUT')
    WRITE (6,297)
```



815144  
7:51  
6/24

Attachment 3

P. 2/4

```
297  FORMAT('BASE CASE, NORMAL INTAKE DAMPER FAILURE')
      WRITE(6,12) F2,F1,F3
12    FORMAT ('1',4X,'RECIRCULATION FLOW FROM CONTROL ROOM(CFII) ',
1      E10.4,/,5X,'FILTERED INLEAKAGE(CFM) 'E10.4,/,5X,
2      'UNFILTERED INLEAKAGE(CFM)',E10.4,/,13X,
3      'ISOTOPE',1X, '.5 HOUR DOSE(REM)',1X, ' 1 HOUR DOSE(REM)',
4      1X, ' 2 HOUR DOSE(REM)',1X, ' 8 HOUR DOSE(REM)',
5      1X, ' 4 DAY DOSE(REM)',1X, ' 30 DAY DOSE(REM)',/)
C    LOOP TO SUM DOSES AND DISTINGUISH ELEMENTAL=1 ORGANIC=2 PART=3
      DO 110 I = 1,3
C    LOOP FOR DIFFERENT ISOTOPES OF IODINE
      DO 100 K=1,5
        DOSE = 0.0D0
        T=0.0D0
90      DELTAT = 0.01D0
        IF(T.GE.1.0) DELTAT = 0.1D0
        IF(T.GE.24.0) DELTAT = 1.0D0
C    LOOP FOR TIME INCREMENTS TO SUM CONCENTRATIONS AND DOSES
        IF(I.EQ.1) THEN
          SF=125.0
          IF (T.LT.0.100) SF=1.0/DEXP(-17.0*T)
          IF (T.GT.0.100.AND.T.LT.0.167) SF=5.47/DEXP(-14.3*(T-0.100))
          IF (T.GT.0.167.AND.T.LT.0.333) SF=14.26/DEXP(-22.5*(T-0.167))
          GO TO 11
        ENDIF
        IF(I.EQ.2) THEN
          SF=1.0
          GO TO 11
        ENDIF
        IF(I.EQ.3) THEN
          SF=200.0
          IF (T.LT.0.584) SF = 1.0/DEXP(-LPART*T)
          IF (T.GT.0.584.AND.T.LT.2.65) THEN
            SF = 50.0/DEXP((-LPART/10.0)*(T-0.584))
          ENDIF
          GO TO 11
        ENDIF
C    DISPERSION FACTORS
11    XQ=XQF(1)
```

0010013006

0020013006





8/5/4  
 No  
 114

Attachment 3

p. 314

```

IF(T.GT.8.0) XQ=XQF(2)
IF(T.GT.24.0) XQ=XQF(3)
IF(T.GT.96.0) XQ=XQF(4)
LEAKRT = 1.04D-04
IF(T.GT.24.0) LEAKRT = 5.21D-05
IF((ILAMB(K)*T).LT.100.0) GO TO 31
S = 0.0D0
GO TO 32
31 S = ICI(K)*(DEXP(-ILAMB(K)*T))*XQ*PFACT(I)*(LEAKRT/SF+
1 2.08D-10)
IPF(I)=(F1+ETA(I)*F2+F3)/((1.0-ETA(I))*F1+F3)
IF (T.LT.2.00) IPF(I)=(F1+ETA(I)*F2+F30)/((1.0-ETA(I))*F1+F30)
C IF (T.LT.2.00) IPF(I)=(F10+F3)/((1.0-ETA(I))*F10+F3)
DOSE = DOSE + (IDCF(K)*BREATH*S*DELTAT)/IPF(I)
32 IF(T.LT.0.51.AND.T.GT.0.49) DOSE05=DOSE
IF(T.LT.1.01.AND.T.GT.0.99) DOSE10=DOSE
IF(T.LT.2.05.AND.T.GT.1.95) DOSE20=DOSE
IF(T.LT.8.05.AND.T.GT.7.95) DOSE30=DOSE
IF(T.LT.96.1.AND.T.GT.95.9) DOSE96=DOSE
T = T+DELTAT
34 IF(T.LE.720.0) GO TO 90
IF(I.NE.1) GO TO 71
WRITE(6,70) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
70 FORMAT(' ELEMENTAL ',A4,6(8X,E10.4))
71 IF(I.NE.2) GO TO 72
WRITE(6,75) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
75 FORMAT(' ORGANIC ',A4,6(8X,E10.4))
72 IF(I.NE.3) GO TO 73
WRITE(6,74) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE
74 FORMAT(' PARTICULATE ',A4,6(8X,E10.4))
73 DOSET(I3) = DOSET(I3) + DOSE
100 CONTINUE
110 CONTINUE
WRITE(6,200) DOSET(I3)
200 FORMAT(' ',/, 'TOTAL DOSE FOR 30 DAYS ',E10.4//)
120 CONTINUE
130 CONTINUE
WRITE(6,140)
140 FORMAT(';')
```

00100130057

00200130057



8/5/44  
Rli  
Wm

Attachment 3

P. 414

STOP  
END

00100130058

00200130058



00200130059

7223(9-83)  
FORM GE-8(C)

ENGINEERING DEPT.

AMERICAN ELECTRIC POWER SERVICE CORP.  
1 RIVERSIDE PLAZA  
COLUMBUS, OHIO

SHEET \_\_\_\_\_ OF \_\_\_\_\_

DATE 6/5/44 BY W. M. M. CK. W. M. M.

COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_

PLANT \_\_\_\_\_

SUBJECT \_\_\_\_\_

Attachment 4

Final Code Listing A.  
whole Body / Skin Dose

00100130059



Attachment 4

P. 113

8/11/44 mda  
with

0 0 2 0 0 1 3 0 0 3 0

```

REAL*8 LEAKRT, KRCI(4), XECI(6), T, DELTAT, XQ,S,
1 BUF,SKINT,WBDS1,WBDS2,LAMBKR(4),LAMBXE(6),
2 VOL,FLRT,KDCFS(4),KDCFB(4),SKIN1,SKIN2,
3 XDCFS(6),XDCFB(6),XQF(4),XEMETA(6), KRMETA(5)
INTEGER I,J,L
CHARACTER*6 NAMEKR(4),NAMEXE(6)
DATA NAMEKR /'KR85M','KR85','KR87','KR88'/,
1 NAMEXE /'XE131M','XE133M','XE133','XE135M','XE135','XE138'/,
2 KRCI /2.6D7,8.3D5,4.8D7,6.8D7/,
3 XECI /7.1D5,2.9D7,2.0D8,4.1D7,4.2D7,1.6D8/,
4 LAMBKR /0.155D0,7.40D-06,0.545D0,0.244D0/,
5 LAMBXE /2.43D-3,0.0132D0,5.51D-03,2.72D0,0.0763D0,2.93D0/
DATA VOL /62356.0D0/,FLRT /920.0D0/,GF /28.0D0/
DATA KDCFS /5.89D3,5.40D3,3.92D4,9.55D3/,
1 KDCFB /4.72D3,65.0D0,2.39D4,5.93D4/,
2 XDCFS /1.92D3,4.01D3,1.23D3,2.87D3,7.50D3,1.66D4/,
3 XDCFB /370.0D0,1.01D3,1.19D3,1.26D4,7.3D3,3.56D4/
DATA XQF /6.17E-9,3.64E-9,1.42E-9,4.07E-10/
OPEN (UNIT = 6, FILE = 'I:\NSL\MSA\CTRLROOM\NOBFINAL.OUT')
DO 900 L = 1,3
    FLRT = DBLE(8.2D2+(DBLE(L)*100.0D0))
    WRITE(6,300)
300    FORMAT('INPUT:NOBFINAL.FOR; OUTPUT:NOBFINAL.OUT')
    WRITE(6,350)
350    FORMAT('3588 MWT, NEW X/Q, CORRECTED METASTABLE DECAY')
    WRITE(6,500) FLRT
500    FORMAT(' THE AIR FLOW TO THE CONTROL ROOM IS',F6.0,' CFM',/)
    WRITE(6,600)
600    FORMAT(' ISOTOPE WHOLE BODY BETA SKIN')
    SKINT=0.0D0
    WBDS1=0.0D0
C
C  LOOPS FOR KRYPTON ISOTOPES
C
    DO 100 I=1,4
        SKIN1=0.0D0
        WBDS1=0.0D0
        T=0.0D0
        DELTAT=0.1D0
10    IF (T.GE.100.0) DELTAT=1.0D0
        XQ=XQF(1)
        IF (T.GT.8.0) XQ=XQF(2)
        IF (T.GT.24.0) XQ=XQF(3)
        IF (T.GT.96.0) XQ=XQF(4)
        LEAKRT=1.04D-4
        IF (T.GT.24.0) LEAKRT=5.21D-5
        IF (LAMBKR(I)*T.LT.100.0) GO TO 15
C
C      S=0.0D0
C
C      GO TO 17
        IF (I.EQ.2) THEN
            KRMETA(I) = ((LAMBKR(I)/(LAMBKR(I)-LAMBKR(I-1)))*KRCI(I-1)*
1            (DEXP(-LAMBKR(I-1)*T)-DEXP(-LAMBKR(I)*T)))*0.211D0
        ELSE
            KRMETA(I) = 0.0D0
        ENDIF
        S=(KRCI(I)*DEXP(-LAMBKR(I)*T)+KRMETA(I))*XQ*LEAKRT
17    BUF=1.0D0
        IF (T.LE.100.0) BUF=1.0D0-DEXP(-FLRT*60.0D0/VOL*(T+DELTAT))
        SKIN1=SKIN1+(S*BUF*KDCFS(I)*DELTAT)
        WBDS1=WBDS1+(S*BUF*KDCFB(I)*DELTAT)/GF
0 0 1 0 0 1 3 0 0 3 0

```





Attachment

4

0 0 2 0 0 1 3 0 0 5

p. 213  
mfg 3/1/51  
WTH

T=T+DELTAT

IF (T.LE.720.0) GO TO 10

0 0 1 0 0 1 3 0 0 6 1



```

SKINT=SKINT+SKIN1
WBDST=WBDST+WBDS1
WRITE (6,800) NAMEKR(I),WBDS1,SKIN1
FORMAT (' ',A6,2X,D10.4,2X,D10.4)
CONTINUE

```

```

C
C  LOOPS FOR XENON ISOTOPES
C

```

```

DO 200 J=1,6
SKIN2=0.0D0
WBDS2=0.0D0
T=0.0D0
20 DELTAT=0.1D0
IF (T.GE.100.0) DELTAT=1.0D0
LEAKRT=1.04D-4
IF (T.GT.24.0) LEAKRT=5.21D-5
XQ=XQF(1)
IF (T.GT.8.0) XQ=XQF(2)
IF (T.GT.24.0) XQ=XQF(3)
IF (T.GT.96.0) XQ=XQF(4)
C IF (LAMBXE(J)*T.LE.100.0) GO TO 25
C S=0.0D0
C GO TO 27
IF (J.EQ.3.OR.J.EQ.5) THEN
XEMETA(J) = (LAMBXE(J)/(LAMBXE(J)-LAMBXE(J-1)))*XECI(J-1)*
1 (DEXP(-LAMBXE(J-1)*T)-DEXP(-LAMBXE(J)*T))
ELSE
XEMETA(J) = 0.0D0
ENDIF
S=(XECI(J)*DEXP(-LAMBXE(J)*T)+XEMETA(J))*XQ*LEAKRT
BUF=1.0D0
IF (T.LE.100.0) BUF=1.0-DEXP(-FLRT*60.0D0/VOL*(T+DELTAT))
SKIN2=SKIN2+(S*BUF*XDCFS(J)*DELTAT)
WBDS2=WBDS2+(S*BUF*XDCFB(J)*DELTAT)/GF
T=T+DELTAT
IF (T.LE.720.0) GO TO 20
SKINT=SKINT+SKIN2
WBDST=WBDST+WBDS2
WRITE (6,800) NAMEXE(J),WBDS2,SKIN2
200 CONTINUE

```

```

C
C  PRINT TOTAL DOSES
C

```

```

WRITE (6,810) WBDST
810 FORMAT(/' TOTAL WHOLEBODY DOSE FOR 30 DAYS IS ',D10.4,' REM')
WRITE(6,820) SKINT
820 FORMAT(/' TOTAL SKINDOSE FOR 30 DAYS IS ',D10.4,' REM')
WRITE (6,830)
830 FORMAT('*****!')
900 CONTINUE
STOP
END

```



7223(9-83)  
FORM GE-8 (C)

AMERICAN ELECTRIC POWER SERVICE CORP.  
1 RIVERSIDE PLAZA  
COLUMBUS, OHIO

SHEET 22 OF 22

DATE: 1/5/94 BY: 12-20-CK WPH

COMPANY \_\_\_\_\_ G.O.

**PLANT**

**SUBJECT**

Attachment 5

Final Code	Listing	Author
Thyroid	Boose	

0 0 1 0 0 1 3 0 0 6 3



A+10-5 2 0 3 1 3 0 0

P. 115

713-921

WPM

```

REAL*8 ILAMB(5),IDCF(5),PFACT(3),LEAKRT,LPART,
1 SF,ICI(5),BREATH,F1,F2,F3,F30,ETA(3),IPF(3),
2 DOSE,DOSET(7),T,DELTAT,XQF(4),S,DOSE05,
3 DOSE10,DOSE20,DOSE80,DOSE96,TFLOW,XQ,F10
  CHARACTER*4 NAME(5)
  DATA DELTAT/1.0/
  DATA NAME/'I131','I132','I133','I134','I135'/
  DATA ILAMB/0.00359, 0.301, 0.0333, 0.791, 0.105/
  DATA ICI/ 2.5E+07,3.7E+07,5.0E+07,5.5E+07,4.8D+07/
  DATA IDCF/1.07E+06,6.29E+03,1.81E+05,1.07E+03,3.14E+04/
  DATA XQF/6.17D-9,3.64D-9,1.42D-9,4.07D-10/
  DATA BREATH/44.1/
  DATA LPART/6.7/
  DATA ETA/0.95,0.95,0.99/
  DATA PFACT/0.955,0.02,0.025/
  OPEN (UNIT = 6, FILE = 'I:\NSL\MSA\CTRLROOM\THYFINAL.OUT')
C  VENTILATION SYSTEM FLOWRATE
  TFLOW=5400.0D0
C  LOOP TO USE VARIOUS FILTERED INTAKE RATES
  DO 130 I2=1,8
    F1=800.0D0
    IF(I2.EQ.2) F1=900.0D0
    IF(I2.EQ.3) F1=1000.0D0
    IF(I2.EQ.4) F1=1100.0D0
    IF(I2.EQ.5) F1=1200.0D0
    IF(I2.EQ.6) F1=1300.0D0
    IF(I2.EQ.7) F1=1400.0D0
    IF(I2.EQ.8) F1=1500.0D0
    F10=4200.0
    F2=TFLOW-F1
C  LOOP TO USE VARIOUS UNFILTERED INLEAKAGE RATES
  DO 120 I3=1,6
    F3=0.0D0
    IF(I3.EQ.2) F3=10.0D0
    IF(I3.EQ.3) F3=20.0D0
    IF(I3.EQ.4) F3=30.0D0
    IF(I3.EQ.5) F3=40.0D0
    IF(I3.EQ.6) F3=50.0D0
    F30 = F3 + 200
    DOSET(I3) = 0.0D0
    WRITE (6,290)
290  FORMAT('INPUT I:\NSL\MSA\CTRLROOM\THYFINAL.FOR')
    WRITE (6,295)
295  FORMAT('OUTPUT I:\NSL\MSA\CTRLROOM\THYFINAL.OUT')
    WRITE (6,297)
297  FORMAT('FINAL CASE: NEW XQ, 3588,10 GPM, CORRECTED I-135 ')
    WRITE(6,12) F2,F1,F3
12  FORMAT ('1',4X,'RECIRCULATION FLOW FROM CONTROL ROOM(CFM) ',
1  E10.4,/,5X,'FILTERED INLEAKAGE(CFM) 'E10.4,/,5X,
2  'UNFILTERED INLEAKAGE(CFM) ',E10.4,/,13X,
3  'ISOTOPE',1X,'.5 HOUR DOSE(REM)',1X,' 1 HOUR DOSE(REM)',
4  1X,' 2 HOUR DOSE(REM)',1X,' 8 HOUR DOSE(REM)',
5  1X,' 4 DAY DOSE(REM)',1X,' 30 DAY DOSE(REM)',/)
C  LOOP TO SUM DOSES AND DISTINGUISH ELEMENTAL=1 ORGANIC=2 PART=3
  DO 110 I = 1,3
  LOOP FOR DIFFERENT ISOTOPES OF IODINE
    DO 100 K=1,5
    DOSE = 0.0D0
    T=0.0D0
90  DELTAT = 0.01D0

```

0 0 1 0 3 1 3 0 0 3 4

IF(T.GE.1.0) DELTAT = 0.1D0  
IF(T.GE.24.0) DELTAT = 1.0D0

A + 0 0 2 0 0 1 3 0 0 5 5 215

m-fc

8-13-94

WTH

0 0 1 0 0 1 3 0 0 6 5





A44.5

002031300

D-315

4-13-90

in 2  
WAM

C LOOP FOR TIME INCREMENTS TO SUM CONCENTRATIONS AND DOSES

IF(I.EQ.1) THEN

SF=125.0

IF (T.LT.0.100) SF=1.0/DEXP(-17.0\*T)

IF (T.GT.0.100.AND.T.LT.0.167) SF=5.47/DEXP(-14.3\*(T-0.100))

IF (T.GT.0.167.AND.T.LT.0.333) SF=14.26/DEXP(-22.5\*(T-0.167))

GO TO 11

ENDIF

IF(I.EQ.2) THEN

SF=1.0

GO TO 11

ENDIF

IF(I.EQ.3) THEN

SF=200.0

IF (T.LT.0.584) SF=1.0/DEXP(-LPART\*T)

IF (T.GT.0.584.AND.T.LT.2.65) THEN

SF = 50.0/DEXP((-LPART/10.0)\*(T-0

ENDIF

GO TO 11

ENDIF

C DISPERSION FACTORS

11 XQ=XQF(1)

IF(T.GT.8.0) XQ=XQF(2)

IF(T.GT.24.0) XQ=XQF(3)

IF(T.GT.96.0) XQ=XQF(4)

LEAKRT = 1.04D-04

IF(T.GT.24.0) LEAKRT = 5.21D-05

IF((ILAMB(K)\*T).LT.100.0) GO TO 31

S = 0.0D0

GO TO 32

31 S = ICI(K)\*(DEXP(-ILAMB(K)\*T))\*XQ\*PFACT(I)\*(LEAKRT/SF+  
1 1.03D-7)

IPF(I)=(F1+ETA(I)\*F2+F3)/((1.0-ETA(I))\*F1+F3)

IF (T.LT.2.00) IPF(I)=(F1+ETA(I)\*F2+F3)/((1.0-ETA(I))\*F1+F3)

C IF (T.LT.2.00) IPF(I)=(F10+F3)/((1.0-ETA(I))\*F10+F3)

DOSE = DOSE + (IDCF(K)\*BREATH\*S\*DELTAT)/IPF(I)

32 IF(T.LT.0.51.AND.T.GT.0.49) DOSE05=DOSE

IF(T.LT.1.01.AND.T.GT.0.99) DOSE10=DOSE

IF(T.LT.2.05.AND.T.GT.1.95) DOSE20=DOSE

IF(T.LT.8.05.AND.T.GT.7.95) DOSE80=DOSE

IF(T.LT.96.1.AND.T.GT.95.9) DOSE96=DOSE

T = T+DELTAT

34 IF(T.LE.720.0) GO TO 90

IF(I.NE.1) GO TO 71

WRITE(6,70) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE

70 FORMAT(' ELEMENTAL ',A4,6(8X,E10.4))

71 IF(I.NE.2) GO TO 72

WRITE(6,75) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE

75 FORMAT(' ORGANIC ',A4,6(8X,E10.4))

72 IF(I.NE.3) GO TO 73

WRITE(6,74) NAME(K),DOSE05,DOSE10,DOSE20,DOSE80,DOSE96,DOSE

74 FORMAT(' PARTICULATE ',A4,6(8X,E10.4))

73 DOSET(I3) = DOSET(I3) + DOSE

100 CONTINUE

CONTINUE

WRITE(6,200) DOSET(I3)

200 FORMAT(' ',/, 'TOTAL DOSE FOR 30 DAYS ',E10.4//)

120 CONTINUE

130 CONTINUE

WRITE(6,140)

00100130036



140

FORMAT(';')  
STOP

4+1.5  
0 0 2 0 0 1 3 0 0 ;

P. 418

7  
8-13-94

mflh  
wru

0 0 1 0 0 1 3 0 0 5 7



END

A + 1 0 0 2 0 0 1 3 0 0 5 3475

8-13-94

*mfa*  
*wtm*

0 0 1 0 0 1 3 0 0 6 8



0 0 2 0 0 1 3 0 0 5 9

7223(9-83)  
FORM GE-8(C)

ENGINEERING DEPT.  
AMERICAN ELECTRIC POWER SERVICE CORP.  
1 RIVERSIDE PLAZA  
COLUMBUS, OHIO

SHEET \_\_\_\_\_ OF \_\_\_\_\_  
DATE 6/5/94 BY J. L. McK. WTM  
COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_  
PLANT \_\_\_\_\_

SUBJECT \_\_\_\_\_

Attachment 6

Output of Final Version of  
whole Body / Skin Dose Code

0 0 1 0 0 1 3 0 0 5 9





Attachment 6  
00200130070  
6/11/64  
P. 1/1  
myle  
WTH

INPUT:NOBFINAL.FOR; OUTPUT:NOBFINAL.OUT  
3588 MWT, NEW X/Q, CORRECTED METASTABLE DECAY  
THE AIR FLOW TO THE CONTROL ROOM IS 920. CFM

ISOTOPE	WHOLE BODY	BETA SKIN
KR85M	.1333D-01	.4659D+00
KR85	.5598D-04	.1302D+00
KR87	.3126D-01	.1436D+01
KR88	.2819D+00	.1271D+01
XE131M	.1901D-03	.2762D-01
XE133M	.1265D-01	.1406D+01
XE133	.1391D+00	.4027D+01
XE135M	.1391D-02	.8874D-02
XE135	.5957D-01	.1714D+01
XE138	.1373D-01	.1792D+00

TOTAL WHOLEBODY DOSE FOR 30 DAYS IS .5532D+00 REM

TOTAL SKINDOSE FOR 30 DAYS IS .1067D+02 REM

\*\*\*\*\*

INPUT:NOBFINAL.FOR; OUTPUT:NOBFINAL.OUT  
3588 MWT, NEW X/Q, CORRECTED METASTABLE DECAY  
THE AIR FLOW TO THE CONTROL ROOM IS 1020. CFM

ISOTOPE	WHOLE BODY	BETA SKIN
KR85M	.1357D-01	.4740D+00
KR85	.5612D-04	.1305D+00
KR87	.3248D-01	.1492D+01
KR88	.2884D+00	.1301D+01
XE131M	.1908D-03	.2772D-01
XE133M	.1272D-01	.1414D+01
XE133	.1397D+00	.4044D+01
XE135M	.1502D-02	.9581D-02
XE135	.6026D-01	.1733D+01
XE138	.1484D-01	.1938D+00

TOTAL WHOLEBODY DOSE FOR 30 DAYS IS .5638D+00 REM

TOTAL SKINDOSE FOR 30 DAYS IS .1082D+02 REM

\*\*\*\*\*

INPUT:NOBFINAL.FOR; OUTPUT:NOBFINAL.OUT  
3588 MWT, NEW X/Q, CORRECTED METASTABLE DECAY  
THE AIR FLOW TO THE CONTROL ROOM IS 1120. CFM

ISOTOPE	WHOLE BODY	BETA SKIN
KR85M	.1376D-01	.4808D+00
KR85	.5623D-04	.1308D+00
KR87	.3356D-01	.1541D+01
KR88	.2941D+00	.1326D+01
XE131M	.1913D-03	.2780D-01
XE133M	.1278D-01	.1421D+01
XE133	.1402D+00	.4058D+01
XE135M	.1607D-02	.1025D-01
XE135	.6083D-01	.1750D+01
XE138	.1590D-01	.2076D+00

TOTAL WHOLEBODY DOSE FOR 30 DAYS IS .5730D+00 REM

TOTAL SKINDOSE FOR 30 DAYS IS .1095D+02 REM

\*\*\*\*\*

00100130070



00200130071

7223(9-83)  
FORM GE-8 (C)

ENGINEERING DEPT.

AMERICAN ELECTRIC POWER SERVICE CORP.  
1 RIVERSIDE PLAZA  
COLUMBUS, OHIO

SHEET \_\_\_\_\_ OF \_\_\_\_\_

DATE 3/5/74 BY IM/ACI CK. WTH  
COMPANY \_\_\_\_\_ G.O. \_\_\_\_\_  
PLANT \_\_\_\_\_

SUBJECT \_\_\_\_\_

Attachment 7

Output of Final version of  
Thyroid Code

00100130071



INPUT I-INSI\MSA\CTRL ROOM\THY\FINAL FOR  
 OUTPUT I-INSI\MSA\CTRL ROOM\THY\FINAL OUT  
 FINAL CASE: NEW XO: 3588, 10 GPM, CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04  
 FILTERED INLEAKAGE(CFM) .8000E+03  
 UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE		.5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
ELEMENTAL	1131	.2132E+01	.2303E+01	.2568E+01	.2864E+01	.3686E+01	.4011E+01
ELEMENTAL	1132	.1822E+01	.1922E+01	.2082E+01	.2322E+01	.2922E+01	.3122E+01
ELEMENTAL	1133	.1422E+01	.1522E+01	.1682E+01	.1922E+01	.2422E+01	.2622E+01
ELEMENTAL	1134	.1222E+01	.1322E+01	.1482E+01	.1722E+01	.2222E+01	.2422E+01
ELEMENTAL	1135	.1022E+01	.1122E+01	.1282E+01	.1522E+01	.1922E+01	.2122E+01
ORGANIC	1131	.2132E+01	.2303E+01	.2568E+01	.2864E+01	.3686E+01	.4011E+01
ORGANIC	1132	.1822E+01	.1922E+01	.2082E+01	.2322E+01	.2922E+01	.3122E+01
ORGANIC	1133	.1422E+01	.1522E+01	.1682E+01	.1922E+01	.2422E+01	.2622E+01
ORGANIC	1134	.1222E+01	.1322E+01	.1482E+01	.1722E+01	.2222E+01	.2422E+01
ORGANIC	1135	.1022E+01	.1122E+01	.1282E+01	.1522E+01	.1922E+01	.2122E+01
PARTICULATE	1131	.2132E+01	.2303E+01	.2568E+01	.2864E+01	.3686E+01	.4011E+01
PARTICULATE	1132	.1822E+01	.1922E+01	.2082E+01	.2322E+01	.2922E+01	.3122E+01
PARTICULATE	1133	.1422E+01	.1522E+01	.1682E+01	.1922E+01	.2422E+01	.2622E+01
PARTICULATE	1134	.1222E+01	.1322E+01	.1482E+01	.1722E+01	.2222E+01	.2422E+01
PARTICULATE	1135	.1022E+01	.1122E+01	.1282E+01	.1522E+01	.1922E+01	.2122E+01

TOTAL DOSE FOR 30 DAYS .1106E+02

INPUT I-INSI\MSA\CTRL ROOM\THY\FINAL FOR  
 OUTPUT I-INSI\MSA\CTRL ROOM\THY\FINAL OUT  
 FINAL CASE: NEW XO: 3588, 10 GPM, CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04  
 FILTERED INLEAKAGE(CFM) .8000E+03  
 UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE		.5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
ELEMENTAL	1131	.2217E+01	.2394E+01	.2671E+01	.3041E+01	.4066E+01	.4471E+01
ELEMENTAL	1132	.1822E+01	.1922E+01	.2082E+01	.2322E+01	.2922E+01	.3122E+01
ELEMENTAL	1133	.1422E+01	.1522E+01	.1682E+01	.1922E+01	.2422E+01	.2622E+01
ELEMENTAL	1134	.1222E+01	.1322E+01	.1482E+01	.1722E+01	.2222E+01	.2422E+01
ELEMENTAL	1135	.1022E+01	.1122E+01	.1282E+01	.1522E+01	.1922E+01	.2122E+01
ORGANIC	1131	.2217E+01	.2394E+01	.2671E+01	.3041E+01	.4066E+01	.4471E+01
ORGANIC	1132	.1822E+01	.1922E+01	.2082E+01	.2322E+01	.2922E+01	.3122E+01
ORGANIC	1133	.1422E+01	.1522E+01	.1682E+01	.1922E+01	.2422E+01	.2622E+01
ORGANIC	1134	.1222E+01	.1322E+01	.1482E+01	.1722E+01	.2222E+01	.2422E+01
ORGANIC	1135	.1022E+01	.1122E+01	.1282E+01	.1522E+01	.1922E+01	.2122E+01
PARTICULATE	1131	.2217E+01	.2394E+01	.2671E+01	.3041E+01	.4066E+01	.4471E+01
PARTICULATE	1132	.1822E+01	.1922E+01	.2082E+01	.2322E+01	.2922E+01	.3122E+01
PARTICULATE	1133	.1422E+01	.1522E+01	.1682E+01	.1922E+01	.2422E+01	.2622E+01
PARTICULATE	1134	.1222E+01	.1322E+01	.1482E+01	.1722E+01	.2222E+01	.2422E+01
PARTICULATE	1135	.1022E+01	.1122E+01	.1282E+01	.1522E+01	.1922E+01	.2122E+01

TOTAL DOSE FOR 30 DAYS .1263E+02

INPUT I-INSI\MSA\CTRL ROOM\THY\FINAL FOR  
 OUTPUT I-INSI\MSA\CTRL ROOM\THY\FINAL OUT  
 FINAL CASE: NEW XO: 3588, 10 GPM, CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04  
 FILTERED INLEAKAGE(CFM) .8000E+03  
 UNFILTERED INLEAKAGE(CFM) .0000E+00

ISOTOPE		.5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
ELEMENTAL	1131	.2301E+01	.2486E+01	.2774E+01	.3216E+01	.4444E+01	.4929E+01
ELEMENTAL	1132	.1922E+01	.2082E+01	.2322E+01	.2622E+01	.3422E+01	.3722E+01
ELEMENTAL	1133	.1522E+01	.1682E+01	.1922E+01	.2222E+01	.2822E+01	.3122E+01
ELEMENTAL	1134	.1322E+01	.1482E+01	.1722E+01	.2022E+01	.2522E+01	.2822E+01
ELEMENTAL	1135	.1122E+01	.1282E+01	.1522E+01	.1822E+01	.2322E+01	.2622E+01
ORGANIC	1131	.2301E+01	.2486E+01	.2774E+01	.3216E+01	.4444E+01	.4929E+01
ORGANIC	1132	.1922E+01	.2082E+01	.2322E+01	.2622E+01	.3422E+01	.3722E+01
ORGANIC	1133	.1522E+01	.1682E+01	.1922E+01	.2222E+01	.2822E+01	.3122E+01
ORGANIC	1134	.1322E+01	.1482E+01	.1722E+01	.2022E+01	.2522E+01	.2822E+01
ORGANIC	1135	.1122E+01	.1282E+01	.1522E+01	.1822E+01	.2322E+01	.2622E+01
PARTICULATE	1131	.2301E+01	.2486E+01	.2774E+01	.3216E+01	.4444E+01	.4929E+01
PARTICULATE	1132	.1922E+01	.2082E+01	.2322E+01	.2622E+01	.3422E+01	.3722E+01
PARTICULATE	1133	.1522E+01	.1682E+01	.1922E+01	.2222E+01	.2822E+01	.3122E+01
PARTICULATE	1134	.1322E+01	.1482E+01	.1722E+01	.2022E+01	.2522E+01	.2822E+01
PARTICULATE	1135	.1122E+01	.1282E+01	.1522E+01	.1822E+01	.2322E+01	.2622E+01

00100130092

00100130092



TOTAL DOSE FOR 30 DAYS .1420E+02

INPUT 1: WSL VSA CTR ROOM THY FINAL FOR  
 OUTPUT 1: WSL VSA CTR ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04  
 FILTERED INLEAKAGE(CFM) .8000E+03  
 UNFILTERED INLEAKAGE(CFM) .3000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2385E+01	.2576E+01	.2876E+01	.3391E+01	.4821E+01	.5386E+01
ELEMENTAL	1132	.2038E+01	.2189E+01	.2489E+01	.2941E+01	.4121E+01	.4581E+01
ELEMENTAL	1133	.2038E+01	.2189E+01	.2489E+01	.2941E+01	.4121E+01	.4581E+01
ELEMENTAL	1134	.2038E+01	.2189E+01	.2489E+01	.2941E+01	.4121E+01	.4581E+01
ELEMENTAL	1135	.2038E+01	.2189E+01	.2489E+01	.2941E+01	.4121E+01	.4581E+01
ORGANIC	1131	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1132	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1133	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1134	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1135	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
PARTICULATE	1131	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1132	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1133	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1134	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1135	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00

TOTAL DOSE FOR 30 DAYS .1576E+02

INPUT 1: WSL VSA CTR ROOM THY FINAL FOR  
 OUTPUT 1: WSL VSA CTR ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04  
 FILTERED INLEAKAGE(CFM) .8000E+03  
 UNFILTERED INLEAKAGE(CFM) .3000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2468E+01	.2667E+01	.2978E+01	.3566E+01	.5197E+01	.5841E+01
ELEMENTAL	1132	.2103E+01	.2246E+01	.2546E+01	.2997E+01	.4177E+01	.4581E+01
ELEMENTAL	1133	.2103E+01	.2246E+01	.2546E+01	.2997E+01	.4177E+01	.4581E+01
ELEMENTAL	1134	.2103E+01	.2246E+01	.2546E+01	.2997E+01	.4177E+01	.4581E+01
ELEMENTAL	1135	.2103E+01	.2246E+01	.2546E+01	.2997E+01	.4177E+01	.4581E+01
ORGANIC	1131	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1132	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1133	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1134	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1135	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
PARTICULATE	1131	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1132	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1133	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1134	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1135	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00

TOTAL DOSE FOR 30 DAYS .1731E+02

INPUT 1: WSL VSA CTR ROOM THY FINAL FOR  
 OUTPUT 1: WSL VSA CTR ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4600E+04  
 FILTERED INLEAKAGE(CFM) .8000E+03  
 UNFILTERED INLEAKAGE(CFM) .3000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2552E+01	.2757E+01	.3079E+01	.3740E+01	.5571E+01	.6295E+01
ELEMENTAL	1132	.2181E+01	.2322E+01	.2622E+01	.3074E+01	.4254E+01	.4658E+01
ELEMENTAL	1133	.2181E+01	.2322E+01	.2622E+01	.3074E+01	.4254E+01	.4658E+01
ELEMENTAL	1134	.2181E+01	.2322E+01	.2622E+01	.3074E+01	.4254E+01	.4658E+01
ELEMENTAL	1135	.2181E+01	.2322E+01	.2622E+01	.3074E+01	.4254E+01	.4658E+01
ORGANIC	1131	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1132	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1133	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1134	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
ORGANIC	1135	.1333E+00	.1433E+00	.1533E+00	.1733E+00	.2433E+00	.2633E+00
PARTICULATE	1131	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1132	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1133	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1134	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00
PARTICULATE	1135	.1071E+00	.1171E+00	.1271E+00	.1471E+00	.2071E+00	.2271E+00

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PARTICULATE 1134 .2606E-03 .2725E-03 .2793E-03 .2800E-03 .2800E-03 .2800E-03  
 PARTICULATE 1135 .7254E-02 .7769E-02 .8231E-02 .8484E-02 .8625E-02 .8625E-02  
 TOTAL DOSE FOR 30 DAYS .1886E+02

INPUT 1-NSL\MSA\CTRL\ROOM\THYFINAL FOR  
 OUTPUT 1-NSL\MSA\CTRL\ROOM\THYFINAL OUT  
 FINAL CASE: NEW XO 3588.10 GPM, CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04  
 1 FILTERED INLEAKAGE(CFM) .9000E+03  
 1 UNFILTERED INLEAKAGE(CFM) .0000E+00  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2174E+01	.2349E+01	.2620E+01	.2953E+01	.3876E+01	.4241E+01
ELEMENTAL	1132	.1858E-01	.1978E-01	.2129E-01	.2202E-01	.2211E-01	.2211E-01
ELEMENTAL	1133	.7343E+00	.7919E+00	.8755E+00	.9766E+00	.1111E+01	.1211E+01
ELEMENTAL	1134	.4564E-02	.4771E-02	.4957E-02	.4988E-02	.4988E-02	.4988E-02
ELEMENTAL	1135	.1218E+00	.1308E+00	.1439E+00	.1529E+00	.1619E+00	.1699E+00
ORGANIC	1131	.3520E+00	.3589E+00	.3900E+00	.4100E+00	.4279E+00	.4499E+00
ORGANIC	1132	.2846E-02	.2942E-02	.3159E-02	.3288E-02	.3407E-02	.3507E-02
ORGANIC	1133	.1182E+00	.1252E+00	.1367E+00	.1437E+00	.1507E+00	.1577E+00
ORGANIC	1134	.6403E-03	.6612E-03	.6821E-03	.6821E-03	.6821E-03	.6821E-03
ORGANIC	1135	.1934E-01	.2047E-01	.2170E-01	.2202E-01	.2202E-01	.2202E-01
PARTICULATE	1131	.1066E+00	.1146E+00	.1222E+00	.1222E+00	.1222E+00	.1222E+00
PARTICULATE	1132	.8933E-03	.9492E-03	.9957E-03	.9957E-03	.9957E-03	.9957E-03
PARTICULATE	1133	.3592E-01	.3859E-01	.4107E-01	.4141E-01	.4187E-01	.4187E-01
PARTICULATE	1134	.2129E-03	.2227E-03	.2282E-03	.2282E-03	.2282E-03	.2282E-03
PARTICULATE	1135	.5928E-02	.6349E-02	.6721E-02	.6761E-02	.6783E-02	.6783E-02

TOTAL DOSE FOR 30 DAYS .1184E+02

INPUT 1-NSL\MSA\CTRL\ROOM\THYFINAL FOR  
 OUTPUT 1-NSL\MSA\CTRL\ROOM\THYFINAL OUT  
 FINAL CASE: NEW XO 3588.10 GPM, CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04  
 1 FILTERED INLEAKAGE(CFM) .9000E+03  
 1 UNFILTERED INLEAKAGE(CFM) .1000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2259E+01	.2440E+01	.2722E+01	.3129E+01	.4255E+01	.4700E+01
ELEMENTAL	1132	.1930E-01	.2055E-01	.2212E-01	.2302E-01	.2312E-01	.2312E-01
ELEMENTAL	1133	.7628E+00	.8227E+00	.9140E+00	.1032E+01	.1200E+01	.1201E+01
ELEMENTAL	1134	.4742E-02	.4957E-02	.5150E-02	.5188E-02	.5188E-02	.5188E-02
ELEMENTAL	1135	.1265E+00	.1359E+00	.1496E+00	.1635E+00	.1715E+00	.1715E+00
ORGANIC	1131	.3557E+00	.3579E+00	.3957E+00	.4166E+00	.4303E+00	.4499E+00
ORGANIC	1132	.2956E-02	.3062E-02	.3272E-02	.3393E-02	.3515E-02	.3637E-02
ORGANIC	1133	.1228E+00	.1285E+00	.1395E+00	.1465E+00	.1535E+00	.1605E+00
ORGANIC	1134	.6552E-03	.6767E-03	.6972E-03	.6972E-03	.6972E-03	.6972E-03
ORGANIC	1135	.2009E-01	.2104E-01	.2200E-01	.2200E-01	.2200E-01	.2200E-01
PARTICULATE	1131	.1111E+00	.1199E+00	.1280E+00	.1304E+00	.1371E+00	.1399E+00
PARTICULATE	1132	.9343E-03	.9929E-03	.1038E-02	.1044E-02	.1044E-02	.1044E-02
PARTICULATE	1133	.3757E-01	.4036E-01	.4297E-01	.4357E-01	.4466E-01	.4466E-01
PARTICULATE	1134	.2227E-03	.2330E-03	.2387E-03	.2387E-03	.2387E-03	.2387E-03
PARTICULATE	1135	.6201E-02	.6641E-02	.7032E-02	.7115E-02	.7162E-02	.7162E-02

TOTAL DOSE FOR 30 DAYS .1341E+02

INPUT 1-NSL\MSA\CTRL\ROOM\THYFINAL FOR  
 OUTPUT 1-NSL\MSA\CTRL\ROOM\THYFINAL OUT  
 FINAL CASE: NEW XO 3588.10 GPM, CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04  
 1 FILTERED INLEAKAGE(CFM) .9000E+03  
 1 UNFILTERED INLEAKAGE(CFM) .2000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ELEMENTAL	1132	.2003E-01	.2131E-01	.2295E-01	.2401E-01	.2413E-01	.2413E-01
ELEMENTAL	1133	.7919E+00	.8533E+00	.9484E+00	.1088E+01	.1285E+01	.1287E+01
ELEMENTAL	1134	.4912E-02	.5142E-02	.5343E-02	.5387E-02	.5387E-02	.5387E-02
ELEMENTAL	1135	.1300E+00	.1410E+00	.1529E+00	.1616E+00	.1699E+00	.1715E+00
ORGANIC	1131	.3700E+00	.3700E+00	.4080E+00	.4260E+00	.4380E+00	.4680E+00
ORGANIC	1132	.3029E-02	.3130E-02	.3340E-02	.3460E-02	.3580E-02	.3700E-02
ORGANIC	1133	.1270E+00	.1310E+00	.1430E+00	.1510E+00	.1590E+00	.1670E+00
ORGANIC	1134	.6204E-03	.6436E-03	.6674E-03	.6674E-03	.6674E-03	.6674E-03
ORGANIC	1135	.2084E-01	.2184E-01	.2284E-01	.2284E-01	.2284E-01	.2284E-01

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PARTICULATE 1131	.1164E+00	.1252E+00	.1336E+00	.1373E+00	.1475E+00	.1516E+00
PARTICULATE 1132	.0732E-02	.0824E-02	.0882E-02	.0924E-02	.1093E-02	.1093E-02
PARTICULATE 1133	.3932E-01	.4212E-01	.4482E-01	.4592E-01	.4742E-01	.4742E-01
PARTICULATE 1134	.2392E-04	.2492E-04	.2492E-04	.2492E-04	.2492E-04	.2492E-04
PARTICULATE 1135	.6472E-02	.6932E-02	.7341E-02	.7468E-02	.7539E-02	.7539E-02

TOTAL DOSE FOR 30 DAYS .1497E+02

INPUT 1: WSL VSA CTBL ROOM THY FINAL FOR  
 OUTPUT 1: WSL VSA CTBL ROOM THY FINAL OUT  
 FINAL CASE: NEW TO 3588 TO GPM CORRECTED 1-135  
 1 BECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04  
 FILTERED INLEAKAGE (CFM) .9000E+03  
 UNFILTERED INLEAKAGE (CFM) .3000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL 1131	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ELEMENTAL 1132	.2074E-01	.2308E-01	.2527E-01	.2494E-01	.2113E-01	.2113E-01
ELEMENTAL 1133	.8192E+00	.8392E+00	.8827E+00	.8827E+00	.8311E+00	.8311E+00
ELEMENTAL 1134	.2074E-01	.2308E-01	.2527E-01	.2494E-01	.2113E-01	.2113E-01
ELEMENTAL 1135	.1460E+00	.1460E+00	.1460E+00	.1460E+00	.1460E+00	.1460E+00
ORGANIC 1131	.1892E+00	.1892E+00	.1892E+00	.1892E+00	.1892E+00	.1892E+00
ORGANIC 1132	.3172E-02	.3172E-02	.3172E-02	.3172E-02	.3172E-02	.3172E-02
ORGANIC 1133	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00
ORGANIC 1134	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00
ORGANIC 1135	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00
PARTICULATE 1131	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
PARTICULATE 1132	.2074E-01	.2308E-01	.2527E-01	.2494E-01	.2113E-01	.2113E-01
PARTICULATE 1133	.8192E+00	.8392E+00	.8827E+00	.8827E+00	.8311E+00	.8311E+00
PARTICULATE 1134	.2074E-01	.2308E-01	.2527E-01	.2494E-01	.2113E-01	.2113E-01
PARTICULATE 1135	.6472E-02	.6932E-02	.7341E-02	.7468E-02	.7539E-02	.7539E-02

TOTAL DOSE FOR 30 DAYS .1653E+02

INPUT 1: WSL VSA CTBL ROOM THY FINAL FOR  
 OUTPUT 1: WSL VSA CTBL ROOM THY FINAL OUT  
 FINAL CASE: NEW TO 3588 TO GPM CORRECTED 1-135  
 1 BECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04  
 FILTERED INLEAKAGE (CFM) .9000E+03  
 UNFILTERED INLEAKAGE (CFM) .3000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL 1131	.2511E+01	.2712E+01	.3029E+01	.3652E+01	.5384E+01	.6068E+01
ELEMENTAL 1132	.2172E-01	.2382E-01	.2592E-01	.2592E-01	.2172E-01	.2172E-01
ELEMENTAL 1133	.8242E+00	.8442E+00	.8857E+00	.8857E+00	.8242E+00	.8242E+00
ELEMENTAL 1134	.2172E-01	.2382E-01	.2592E-01	.2592E-01	.2172E-01	.2172E-01
ELEMENTAL 1135	.1406E+00	.1406E+00	.1406E+00	.1406E+00	.1406E+00	.1406E+00
ORGANIC 1131	.1892E+00	.1892E+00	.1892E+00	.1892E+00	.1892E+00	.1892E+00
ORGANIC 1132	.3172E-02	.3172E-02	.3172E-02	.3172E-02	.3172E-02	.3172E-02
ORGANIC 1133	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00
ORGANIC 1134	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00
ORGANIC 1135	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00	.1110E+00
PARTICULATE 1131	.2511E+01	.2712E+01	.3029E+01	.3652E+01	.5384E+01	.6068E+01
PARTICULATE 1132	.2172E-01	.2382E-01	.2592E-01	.2592E-01	.2172E-01	.2172E-01
PARTICULATE 1133	.8242E+00	.8442E+00	.8857E+00	.8857E+00	.8242E+00	.8242E+00
PARTICULATE 1134	.2172E-01	.2382E-01	.2592E-01	.2592E-01	.2172E-01	.2172E-01
PARTICULATE 1135	.7012E-02	.7510E-02	.7956E-02	.8169E-02	.8289E-02	.8289E-02

TOTAL DOSE FOR 30 DAYS .1808E+02

INPUT 1: WSL VSA CTBL ROOM THY FINAL FOR  
 OUTPUT 1: WSL VSA CTBL ROOM THY FINAL OUT  
 FINAL CASE: NEW TO 3588 TO GPM CORRECTED 1-135  
 1 BECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4500E+04  
 FILTERED INLEAKAGE (CFM) .9000E+03  
 UNFILTERED INLEAKAGE (CFM) .3000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL 1131	.2594E+01	.2802E+01	.3130E+01	.3826E+01	.5758E+01	.6521E+01
ELEMENTAL 1132	.2216E-01	.2359E-01	.2542E-01	.2542E-01	.2216E-01	.2216E-01
ELEMENTAL 1133	.8760E+00	.8947E+00	.9051E+00	.9051E+00	.8760E+00	.8760E+00
ELEMENTAL 1134	.2216E-01	.2359E-01	.2542E-01	.2542E-01	.2216E-01	.2216E-01
ELEMENTAL 1135	.1452E+00	.1452E+00	.1452E+00	.1452E+00	.1452E+00	.1452E+00
ORGANIC 1131	.1892E+00	.1892E+00	.1892E+00	.1892E+00	.1892E+00	.1892E+00
ORGANIC 1132	.3172E-02	.3172E-02	.3172E-02	.3172E-02	.3172E-02	.3172E-02
PARTICULATE 1131	.2594E+01	.2802E+01	.3130E+01	.3826E+01	.5758E+01	.6521E+01
PARTICULATE 1132	.2216E-01	.2359E-01	.2542E-01	.2542E-01	.2216E-01	.2216E-01
PARTICULATE 1133	.8760E+00	.8947E+00	.9051E+00	.9051E+00	.8760E+00	.8760E+00
PARTICULATE 1134	.2216E-01	.2359E-01	.2542E-01	.2542E-01	.2216E-01	.2216E-01
PARTICULATE 1135	.6731E-02	.7109E-02	.7457E-02	.7695E-02	.7995E-02	.7995E-02

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 17m  
 133400  
 100m

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041113  
 17m  
 133400  
 100m



TOTAL DOSE FOR 30-DAYS .1963E+02

		ISOPEAK DOSE (REM)	1 HOUR DOSE (REM)	2 HOUR DOSE (REM)	8 HOUR DOSE (REM)	4 DAY DOSE (REM)	30 DAY DOSE (REM)
ELEMENTAL	131	.2217E+01	.2394E+01	.2671E+01	.3041E+01	.4066E+01	.4471E+01
ELEMENTAL	132	.1894E+01	.2016E+01	.2170E+01	.2525E+01	.2721E+01	.2896E+01
ELEMENTAL	133	.7486E+00	.8073E+00	.8969E+00	.1005E+01	.1157E+01	.1155E+01
ELEMENTAL	134	.4653E+02	.4862E+02	.5075E+02	.5088E+02	.5088E+02	.5088E+02
ELEMENTAL	135	.1241E+00	.1334E+00	.1467E+00	.1594E+00	.1667E+00	.1667E+00
ORGANIC C	131	.3588E+02	.7731E+02	.4415E+02	.2280E+02	.4564E+02	.5415E+02
ORGANIC C	132	.7901E+02	.5755E+02	.9345E+02	.1175E+03	.1147E+03	.1147E+03
ORGANIC C	133	.1205E+02	.2573E+02	.4660E+02	.7174E+02	.1064E+03	.1064E+03
ORGANIC C	134	.6528E+03	.1145E+02	.1586E+02	.1566E+02	.6566E+02	.6566E+02
ORGANIC C	135	.1971E+01	.4125E+01	.7245E+01	.1270E+02	.1893E+02	.1893E+02
PARTICULATE	131	.1071E+01	.1257E+01	.1229E+01	.1241E+01	.1277E+01	.1293E+01
PARTICULATE	132	.8974E+01	.9537E+01	.9971E+01	.1000E+02	.1000E+02	.1000E+02
PARTICULATE	133	.3693E+03	.3877E+03	.4125E+03	.4163E+03	.4215E+03	.4215E+03
PARTICULATE	134	.2139E+03	.2237E+03	.2237E+03	.2293E+03	.2293E+03	.2293E+03
PARTICULATE	135	.5955E+02	.6378E+02	.6752E+02	.6796E+02	.6821E+02	.6821E+02

TOTAL DOSE FOR 30 DAYS .1262E+02

		UNFILTERED ISOINPE ISOINPE	INLEAKAGE (CPM) .5 HOUR DOSE (REM)	1000 F02 1 HOUR DOSE (REM)	2 HOUR DOSE (REM)	8 HOUR DOSE (REM)	4 DAY DOSE (REM)	30 DAY DOSE (REM)
ELEMENTAL	33	131	.2301E+01	.2486E+01	.2774E+01	.3216E+01	.4444E+01	.4929E+01
ELEMENTAL	32	32	.1965E+00	.2093E+00	.2353E+00	.2750E+00	.2363E+00	.2363E+00
ELEMENTAL	33	33	.7771E+00	.8380E+00	.9373E+00	.1080E+01	.1243E+01	.1243E+01
ELEMENTAL	32	32	.4830E+02	.5050E+02	.5240E+02	.5288E+02	.5288E+02	.5288E+02
ELEMENTAL	33	33	.1288E+00	.1383E+00	.1520E+00	.1676E+00	.1763E+00	.1763E+00
ORGANIC	33	33	.3725E+00	.4026E+00	.4370E+00	.5207E+00	.5242E+00	.6262E+00
ORGANIC	32	32	.7011E+02	.5971E+02	.9710E+02	.1189E+03	.1226E+03	.1226E+03
ORGANIC	33	33	.1251E+00	.1674E+00	.4845E+00	.7856E+00	.2010E+01	.2044E+01
ORGANIC	32	32	.5776E+03	.1189E+02	.1644E+02	.1743E+02	.7444E+02	.7444E+02
ORGANIC	33	33	.2046E+00	.4283E+01	.7533E+01	.1670E+02	.3100E+02	.3100E+02
PARTICULATE	33	33	.1120E+00	.1204E+00	.1283E+00	.1311E+00	.1381E+00	.1410E+00
PARTICULATE	32	32	.9384E+03	.9572E+03	.1043E+04	.1049E+04	.1049E+04	.1049E+04
PARTICULATE	33	33	.3774E+01	.4054E+01	.4310E+01	.4390E+01	.4494E+01	.4494E+01
PARTICULATE	32	32	.2253E+02	.2340E+02	.2397E+02	.2400E+02	.2400E+02	.2400E+02
PARTICULATE	33	33	.6228E+03	.6670E+03	.7065E+03	.7150E+03	.7200E+03	.7200E+03

TOTAL DOSE FOR 30 DAYS .1418E+02

	ISOPE .5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
ELEMENTAL	1131	2385E+01	2576E+01	2876E+01	3391E+01	4821E+01
ELEMENTAL	1132	2038E+01	2169E+01	2432E+01	2450E+01	2463E+01
ELEMENTAL	1133	2038E+01	2169E+01	2432E+01	2450E+01	2463E+01
ELEMENTAL	1134	8055E+00	8687E+00	9656E+00	1116E+01	1328E+01
ELEMENTAL	1135	5007E-02	5234E-02	5439E-02	5486E-02	5486E-02

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TOTAL DOSE FOR 30 DAYS .1574E+02

ISOPE	5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
UNFILTERED INLEAKAGE(CFM)	3000E+02					

TOTAL DOSE FOR 30 DAY: .1730E+02

ISOTOPE 5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

TOTAL DOSE FOR 30 DAYS .1885E+02

ISOPE 5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2636E+01	.2847E+01	.3181E+01	.3913E+01	.5944E+01	.6746E+01
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ELEMENTAL	1132	.2252E-01	.2397E-01	.2583E-01	.2745E-01	.2763E-01	.2763E-01
ELEMENTAL	1132	.8900E+00	.9590E+00	.1068E+01	.1201E+01	.1258E+01	.1292E+01
ELEMENTAL	1132	.7572E-02	.8297E-02	.9111E-02	.1008E-01	.1078E-01	.1143E-01
ELEMENTAL	1132	.1476E+00	.1589E+00	.1747E+00	.1938E+00	.2043E+00	.2143E+00
ORGANIC	1132	.4266E+00	.4597E+00	.5077E+00	.5608E+00	.5973E+00	.6293E+00
ORGANIC	1132	.1249E-02	.1352E-02	.1491E-02	.1654E-02	.1739E-02	.1827E-02
ORGANIC	1132	.1433E+00	.1546E+00	.1704E+00	.1895E+00	.2000E+00	.2098E+00
ORGANIC	1132	.7761E-03	.8361E-03	.9271E-03	.1028E-02	.1098E-02	.1168E-02
ORGANIC	1132	.2344E-01	.2507E-01	.2767E-01	.3027E-01	.3180E-01	.3333E-01
PARTICULATE	1132	.1314E+00	.1411E+00	.1550E+00	.1713E+00	.1800E+00	.1887E+00
PARTICULATE	1132	.1101E-02	.1171E-02	.1274E-02	.1408E-02	.1478E-02	.1548E-02
PARTICULATE	1132	.4428E-01	.4757E-01	.5237E-01	.5768E-01	.6033E-01	.6298E-01
PARTICULATE	1132	.2625E-03	.2817E-03	.3088E-03	.3358E-03	.3523E-03	.3688E-03
PARTICULATE	1132	.7308E-02	.7826E-02	.8592E-02	.9553E-02	.1000E-01	.1045E-01

TOTAL DOSE FOR 30 DAYS .2039E+02

INPUT 1: NSL VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSL VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM (CFM) .4300E+04  
 FILTERED INLEAKAGE (CFM) .1100E+04  
 UNFILTERED INLEAKAGE (CFM) .0000E+00  
 ISOTOPE .5 HOUR DOSE (REM) 1 HOUR DOSE (REM) 2 HOUR DOSE (REM) 8 HOUR DOSE (REM) 4 DAY DOSE (REM) 30 DAY DOSE (REM)

ELEMENTAL	1131	.2259E+01	.2440E+01	.2722E+01	.3129E+01	.4255E+01	.4700E+01
ELEMENTAL	1131	.1930E+00	.2055E+00	.2312E+00	.2682E+00	.3312E+00	.3617E+00
ELEMENTAL	1131	.7628E+00	.8227E+00	.9140E+00	.1028E+01	.1200E+01	.1317E+01
ELEMENTAL	1131	.4742E-02	.5052E-02	.5620E-02	.6388E-02	.7188E-02	.7788E-02
ELEMENTAL	1131	.1295E+00	.1359E+00	.1496E+00	.1683E+00	.1893E+00	.2043E+00
ORGANIC	1131	.3657E+00	.3877E+00	.4246E+00	.4773E+00	.5403E+00	.5883E+00
ORGANIC	1131	.1228E-02	.1295E-02	.1427E-02	.1603E-02	.1813E-02	.1963E-02
ORGANIC	1131	.6652E-03	.7017E-03	.7727E-03	.8673E-03	.9903E-03	.1078E-02
ORGANIC	1131	.2009E+00	.2134E+00	.2334E+00	.2603E+00	.2953E+00	.3183E+00
ORGANIC	1131	.1076E+00	.1154E+00	.1254E+00	.1388E+00	.1553E+00	.1683E+00
PARTICULATE	1131	.9012E-03	.9580E-03	.1002E-02	.1082E-02	.1193E-02	.1283E-02
PARTICULATE	1131	.3612E-01	.3890E-01	.4143E-01	.4488E-01	.4943E-01	.5243E-01
PARTICULATE	1131	.2143E-03	.2249E-03	.2303E-03	.2304E-03	.2304E-03	.2304E-03
PARTICULATE	1131	.5983E-02	.6407E-02	.6784E-02	.6832E-02	.6859E-02	.6859E-02

TOTAL DOSE FOR 30 DAYS .1339E+02

INPUT 1: NSL VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSL VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM (CFM) .4300E+04  
 FILTERED INLEAKAGE (CFM) .1100E+04  
 UNFILTERED INLEAKAGE (CFM) .1000E+02  
 ISOTOPE .5 HOUR DOSE (REM) 1 HOUR DOSE (REM) 2 HOUR DOSE (REM) 8 HOUR DOSE (REM) 4 DAY DOSE (REM) 30 DAY DOSE (REM)

ELEMENTAL	1131	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ELEMENTAL	1131	.2002E+00	.2134E+00	.2395E+00	.2801E+00	.3413E+00	.3713E+00
ELEMENTAL	1131	.7913E+00	.8534E+00	.9484E+00	.1088E+01	.1283E+01	.1383E+01
ELEMENTAL	1131	.4919E-02	.5142E-02	.5620E-02	.6388E-02	.7188E-02	.7788E-02
ELEMENTAL	1131	.1312E+00	.1370E+00	.1502E+00	.1683E+00	.1893E+00	.2043E+00
ORGANIC	1131	.3723E+00	.3946E+00	.4315E+00	.4842E+00	.5472E+00	.5952E+00
ORGANIC	1131	.1274E-02	.1332E-02	.1464E-02	.1645E-02	.1855E-02	.1963E-02
ORGANIC	1131	.6900E-03	.7271E-03	.7981E-03	.9027E-03	.1028E-02	.1098E-02
ORGANIC	1131	.2084E+00	.2197E+00	.2407E+00	.2676E+00	.3026E+00	.3256E+00
ORGANIC	1131	.1125E+00	.1193E+00	.1291E+00	.1435E+00	.1600E+00	.1713E+00
PARTICULATE	1131	.9425E-03	.1002E-02	.1047E-02	.1053E-02	.1054E-02	.1054E-02
PARTICULATE	1131	.3790E-01	.4027E-01	.4335E-01	.4713E-01	.5221E-01	.5522E-01
PARTICULATE	1131	.2247E-03	.2350E-03	.2408E-03	.2410E-03	.2410E-03	.2410E-03
PARTICULATE	1131	.6255E-02	.6699E-02	.7094E-02	.7186E-02	.7237E-02	.7237E-02

TOTAL DOSE FOR 30 DAYS .1496E+02

INPUT 1: NSL VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSL VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM (CFM) .4300E+04  
 FILTERED INLEAKAGE (CFM) .1100E+04  
 UNFILTERED INLEAKAGE (CFM) .2000E+02

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ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ELEMENTAL	1132	.2074E+01	.2270E+01	.2575E+01	.2927E+01	.4213E+01	.4714E+01
ELEMENTAL	1133	.8196E+00	.8839E+00	.9827E+00	.1149E+01	.1717E+01	.1914E+01
ELEMENTAL	1134	.1095E+02	.1260E+02	.1450E+02	.1789E+02	.2808E+02	.3208E+02
ELEMENTAL	1135	.1350E+02	.1525E+02	.1720E+02	.2059E+02	.3208E+02	.3608E+02
ORGANIC	1131	.3929E+00	.4282E+00	.4820E+00	.5471E+00	.8213E+00	.9214E+00
ORGANIC	1132	.1170E+02	.1280E+02	.1410E+02	.1579E+02	.2413E+02	.2714E+02
ORGANIC	1133	.7121E+00	.7764E+00	.8752E+00	.1019E+01	.1587E+01	.1784E+01
ORGANIC	1134	.1212E+03	.1322E+03	.1452E+03	.1641E+03	.2575E+03	.2927E+03
ORGANIC	1135	.1512E+03	.1622E+03	.1752E+03	.1941E+03	.2975E+03	.3327E+03
PARTICULATE	1131	.1171E+01	.1271E+01	.1371E+01	.1571E+01	.2413E+01	.2714E+01
PARTICULATE	1132	.9824E+00	.1082E+01	.1182E+01	.1382E+01	.2123E+01	.2424E+01
PARTICULATE	1133	.3929E+00	.4282E+00	.4820E+00	.5471E+00	.8213E+00	.9214E+00
PARTICULATE	1134	.1095E+02	.1260E+02	.1450E+02	.1789E+02	.2808E+02	.3208E+02
PARTICULATE	1135	.1350E+02	.1525E+02	.1720E+02	.2059E+02	.3208E+02	.3608E+02

TOTAL DOSE FOR 30 DAYS .1652E+02

INPUT 1: NSL\MSA\CTRL ROOM\THYFINAL FOR  
 OUTPUT 1: NSL\MSA\CTRL ROOM\THYFINAL OUT  
 FINAL CASE: NEW XQ. 3588.10 GPM. CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4300E+04  
 FILTERED INLEAKAGE(CFM) .1100E+04  
 UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2511E+01	.2712E+01	.3027E+01	.3653E+01	.5384E+01	.6068E+01
ELEMENTAL	1132	.2145E+01	.2346E+01	.2661E+01	.3027E+01	.4213E+01	.4714E+01
ELEMENTAL	1133	.8470E+00	.9113E+00	.1010E+01	.1172E+01	.1740E+01	.1937E+01
ELEMENTAL	1134	.1095E+02	.1260E+02	.1450E+02	.1789E+02	.2808E+02	.3208E+02
ELEMENTAL	1135	.1350E+02	.1525E+02	.1720E+02	.2059E+02	.3208E+02	.3608E+02
ORGANIC	1131	.4067E+00	.4420E+00	.5058E+00	.5709E+00	.8451E+00	.9452E+00
ORGANIC	1132	.1260E+02	.1370E+02	.1500E+02	.1669E+02	.2503E+02	.2804E+02
ORGANIC	1133	.7121E+00	.7764E+00	.8752E+00	.1019E+01	.1587E+01	.1784E+01
ORGANIC	1134	.1212E+03	.1322E+03	.1452E+03	.1641E+03	.2575E+03	.2927E+03
ORGANIC	1135	.1512E+03	.1622E+03	.1752E+03	.1941E+03	.2975E+03	.3327E+03
PARTICULATE	1131	.1222E+01	.1322E+01	.1422E+01	.1622E+01	.2463E+01	.2764E+01
PARTICULATE	1132	.1022E+01	.1122E+01	.1222E+01	.1422E+01	.2163E+01	.2464E+01
PARTICULATE	1133	.4110E+00	.4463E+00	.5101E+00	.5752E+00	.8494E+00	.9495E+00
PARTICULATE	1134	.1095E+02	.1260E+02	.1450E+02	.1789E+02	.2808E+02	.3208E+02
PARTICULATE	1135	.1350E+02	.1525E+02	.1720E+02	.2059E+02	.3208E+02	.3608E+02

TOTAL DOSE FOR 30 DAYS .1807E+02

INPUT 1: NSL\MSA\CTRL ROOM\THYFINAL FOR  
 OUTPUT 1: NSL\MSA\CTRL ROOM\THYFINAL OUT  
 FINAL CASE: NEW XQ. 3588.10 GPM. CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4300E+04  
 FILTERED INLEAKAGE(CFM) .1100E+04  
 UNFILTERED INLEAKAGE(CFM) .3000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2594E+01	.2802E+01	.3130E+01	.3826E+01	.5758E+01	.6521E+01
ELEMENTAL	1132	.2216E+01	.2417E+01	.2732E+01	.3027E+01	.4213E+01	.4714E+01
ELEMENTAL	1133	.8760E+00	.9403E+00	.1039E+01	.1201E+01	.1769E+01	.1966E+01
ELEMENTAL	1134	.1095E+02	.1260E+02	.1450E+02	.1789E+02	.2808E+02	.3208E+02
ELEMENTAL	1135	.1350E+02	.1525E+02	.1720E+02	.2059E+02	.3208E+02	.3608E+02
ORGANIC	1131	.4199E+00	.4552E+00	.5190E+00	.5841E+00	.8583E+00	.9584E+00
ORGANIC	1132	.1260E+02	.1370E+02	.1500E+02	.1669E+02	.2503E+02	.2804E+02
ORGANIC	1133	.7121E+00	.7764E+00	.8752E+00	.1019E+01	.1587E+01	.1784E+01
ORGANIC	1134	.1212E+03	.1322E+03	.1452E+03	.1641E+03	.2575E+03	.2927E+03
ORGANIC	1135	.1512E+03	.1622E+03	.1752E+03	.1941E+03	.2975E+03	.3327E+03
PARTICULATE	1131	.1270E+01	.1370E+01	.1470E+01	.1670E+01	.2511E+01	.2812E+01
PARTICULATE	1132	.1070E+01	.1170E+01	.1270E+01	.1470E+01	.2211E+01	.2512E+01
PARTICULATE	1133	.4258E+00	.4611E+00	.5249E+00	.5900E+00	.8642E+00	.9643E+00
PARTICULATE	1134	.1095E+02	.1260E+02	.1450E+02	.1789E+02	.2808E+02	.3208E+02
PARTICULATE	1135	.1350E+02	.1525E+02	.1720E+02	.2059E+02	.3208E+02	.3608E+02

TOTAL DOSE FOR 30 DAYS .1961E+02

INPUT 1: NSL\MSA\CTRL ROOM\THYFINAL FOR  
 OUTPUT 1: NSL\MSA\CTRL ROOM\THYFINAL OUT  
 FINAL CASE: NEW XQ. 3588.10 GPM. CORRECTED I-135

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WMM  
 8-13-11  
 IMC



1	ELITE	331	2677	+01	2892	+01	3231	+01	3999	+01	6130	+01	6971	+01
	ELITE	332	2287	+00	2435	+01	2622	+01	2799	+00	2832	+01	2813	+01
	ELITE	333	9040	+00	9749	+00	1082	+01	1309	+01	1627	+01	1627	+01
	ELITE	334	5619	+02	5874	+02	6105	+02	6176	+02	6177	+02	6177	+02
	ELITE	335	1499	+00	1611	+00	1725	+00	1725	+00	2190	+00	2190	+00
	ORGANIC	331	4333	+00	4333	+00	4725	+01	5217	+01	826	+00	1005	+02
	ORGANIC	332	3503	+02	3546	+02	3546	+02	3546	+02	3576	+02	3576	+02
	ORGANIC	333	1455	+00	1455	+00	1455	+00	1455	+00	1810	+00	1810	+00
	ORGANIC	334	4883	+03	4988	+03	5088	+03	5088	+03	2088	+02	2088	+02
	ORGANIC	335	2381	+01	2381	+01	2381	+01	2381	+01	847	+00	847	+00
	CLATE	331	3319	+00	4181	+00	5151	+00	5920	+00	1805	+00	1805	+00
	CLATE	332	105	+02	174	+02	174	+02	246	+02	248	+02	248	+02
	CLATE	333	4444	+00	5086	+01	5086	+01	5086	+01	5265	+01	5265	+01
	CLATE	334	2634	+03	2824	+03	2824	+03	2824	+03	2831	+03	2831	+03
	CLATE	335	7334	+02	7855	+02	8323	+02	8588	+02	8737	+02	8737	+02

TOTAL DOSE FOR 30 DAYS .2116E+02

ISOPE	5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
UNFILTERED INLEAKAGE(CFM)	0000E+00					

TOTAL DOSE FOR 30 DAYS .1417E+02

	ISOFOE - 5 HOUR DOSE(REM)	1 HOUR DOSE(REM)	2 HOUR DOSE(REM)	8 HOUR DOSE(REM)	4 DAY DOSE(REM)	30 DAY DOSE(REM)
UNFILTERED INLEAKAGE(CFM) - 1000E+02						

TOTAL DOSE FOR 30 DAYS .1573E+02

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INPUT 1: NSI VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSI VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04  
 1 FILTERED INLEAKAGE(CFM) .1200E+04  
 1 UNFILTERED INLEAKAGE(CFM) .2000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2469E+01	.2667E+01	.2978E+01	.3566E+01	.5197E+01	.5841E+01
ELEMENTAL	1132	.2109E+01	.2245E+01	.2498E+01	.2974E+01	.4254E+01	.4562E+01
ELEMENTAL	1133	.8109E+00	.8998E+00	.9998E+00	.1171E+01	.1713E+01	.1812E+01
ELEMENTAL	1134	.7183E+02	.7418E+02	.8308E+02	.9883E+02	.1.42E+03	.1.52E+03
ELEMENTAL	1135	.7183E+02	.7418E+02	.8308E+02	.9883E+02	.1.42E+03	.1.52E+03
ORGANIC	1131	.3927E+00	.4611E+00	.5361E+00	.6357E+00	.9380E+00	.1.02E+01
ORGANIC	1132	.1231E+02	.1240E+02	.1404E+02	.1717E+02	.2582E+02	.2732E+02
ORGANIC	1133	.1343E+00	.1409E+00	.1613E+00	.1931E+00	.2879E+00	.3082E+00
ORGANIC	1134	.1270E+03	.1277E+03	.1470E+03	.1770E+03	.2627E+03	.2827E+03
ORGANIC	1135	.1270E+03	.1277E+03	.1470E+03	.1770E+03	.2627E+03	.2827E+03
PARTICULATE	1131	.2112E+00	.2267E+00	.2533E+00	.2974E+00	.4320E+00	.4562E+00
PARTICULATE	1132	.9875E+03	.1.049E+04	.1.193E+04	.1.401E+04	.2089E+04	.2220E+04
PARTICULATE	1133	.3927E+01	.4611E+01	.5361E+01	.6357E+01	.9380E+01	.1.02E+02
PARTICULATE	1134	.6524E+03	.6769E+03	.7733E+03	.9274E+03	.1.36E+04	.1.46E+04
PARTICULATE	1135	.6553E+02	.7019E+02	.7433E+02	.8757E+02	.1.26E+03	.1.36E+03

TOTAL DOSE FOR 30 DAYS .1729E+02

INPUT 1: NSI VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSI VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04  
 1 FILTERED INLEAKAGE(CFM) .1200E+04  
 1 UNFILTERED INLEAKAGE(CFM) .2000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2552E+01	.2757E+01	.3079E+01	.3740E+01	.5571E+01	.6295E+01
ELEMENTAL	1132	.2181E+01	.2327E+01	.2590E+01	.3121E+01	.4496E+01	.4862E+01
ELEMENTAL	1133	.8620E+00	.9327E+00	.1.032E+01	.1.227E+01	.1.808E+01	.1.900E+01
ELEMENTAL	1134	.7358E+02	.7561E+02	.8561E+02	.1.021E+03	.1.498E+03	.1.602E+03
ELEMENTAL	1135	.7358E+02	.7561E+02	.8561E+02	.1.021E+03	.1.498E+03	.1.602E+03
ORGANIC	1131	.4132E+00	.4907E+00	.5707E+00	.6742E+00	.1.008E+01	.1.082E+01
ORGANIC	1132	.1340E+02	.1367E+02	.1568E+02	.1.921E+02	.2868E+02	.3082E+02
ORGANIC	1133	.1367E+00	.1409E+00	.1613E+00	.1931E+00	.2879E+00	.3082E+00
ORGANIC	1134	.1270E+03	.1277E+03	.1470E+03	.1770E+03	.2627E+03	.2827E+03
ORGANIC	1135	.1270E+03	.1277E+03	.1470E+03	.1770E+03	.2627E+03	.2827E+03
PARTICULATE	1131	.1227E+01	.1320E+01	.1499E+01	.1.767E+01	.2669E+01	.2869E+01
PARTICULATE	1132	.1028E+02	.1.093E+02	.1.243E+02	.1.492E+02	.2160E+02	.2315E+02
PARTICULATE	1133	.4132E+01	.4907E+01	.5707E+01	.6742E+01	.1.008E+02	.1.082E+02
PARTICULATE	1134	.6824E+03	.7308E+03	.7741E+03	.9224E+03	.1.36E+04	.1.46E+04
PARTICULATE	1135	.6824E+03	.7308E+03	.7741E+03	.9224E+03	.1.36E+04	.1.46E+04

TOTAL DOSE FOR 30 DAYS .1884E+02

INPUT 1: NSI VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSI VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04  
 1 FILTERED INLEAKAGE(CFM) .1200E+04  
 1 UNFILTERED INLEAKAGE(CFM) .2000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	1131	.2636E+01	.2847E+01	.3181E+01	.3913E+01	.5944E+01	.6746E+01
ELEMENTAL	1132	.2252E+01	.2397E+01	.2663E+01	.3245E+01	.4663E+01	.5062E+01
ELEMENTAL	1133	.8900E+00	.9589E+00	.1.068E+01	.1.281E+01	.1.883E+01	.2.032E+01
ELEMENTAL	1134	.5532E+02	.578E+02	.6611E+02	.7878E+02	.1.143E+03	.1.243E+03
ELEMENTAL	1135	.5532E+02	.578E+02	.6611E+02	.7878E+02	.1.143E+03	.1.243E+03
ORGANIC	1131	.1476E+00	.1588E+00	.1.747E+00	.1.998E+00	.2.943E+00	.3.143E+00
ORGANIC	1132	.4266E+00	.5192E+00	.6078E+00	.7145E+00	.1.078E+01	.1.153E+01
ORGANIC	1133	.1433E+02	.1449E+02	.1667E+02	.1.994E+02	.2943E+02	.3143E+02
ORGANIC	1134	.1433E+02	.1449E+02	.1667E+02	.1.994E+02	.2943E+02	.3143E+02
ORGANIC	1135	.1433E+02	.1449E+02	.1667E+02	.1.994E+02	.2943E+02	.3143E+02
PARTICULATE	1131	.7761E+03	.8361E+03	.9577E+03	.1.116E+04	.1.643E+04	.1.747E+04
PARTICULATE	1132	.2344E+01	.2490E+01	.2869E+01	.3453E+01	.5050E+01	.5450E+01
PARTICULATE	1133	.1275E+00	.1372E+00	.1568E+00	.1.865E+00	.2.788E+00	.2.988E+00
PARTICULATE	1134	.1069E+02	.1.137E+02	.1.293E+02	.1.530E+02	.2.205E+02	.2.385E+02
PARTICULATE	1135	.4298E+01	.4617E+01	.5110E+01	.5978E+01	.8737E+01	.9379E+01
PARTICULATE	1134	.2548E+03	.2665E+03	.2737E+03	.3137E+03	.4537E+03	.4837E+03
PARTICULATE	1135	.7093E+02	.7596E+02	.8048E+02	.9274E+02	.1.36E+03	.1.46E+03

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TOTAL DOSE FOR 30 DAYS .2038E+02

INPUT 1: NSI WSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSI WSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO. 3588 10 GPM. CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4200E+04  
 FILTERED INLEAKAGE (CFM) .1200E+04  
 UNFILTERED INLEAKAGE (CFM) .5000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	131	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ELEMENTAL	132	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ELEMENTAL	133	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ELEMENTAL	134	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ELEMENTAL	135	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ORGANIC	131	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ORGANIC	132	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ORGANIC	133	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ORGANIC	134	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ORGANIC	135	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
PARTICULATE	131	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
PARTICULATE	132	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
PARTICULATE	133	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
PARTICULATE	134	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
PARTICULATE	135	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01

TOTAL DOSE FOR 30 DAYS .2192E+02

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INPUT 1: NSI WSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSI WSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO. 3588 10 GPM. CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04  
 FILTERED INLEAKAGE (CFM) .1300E+04  
 UNFILTERED INLEAKAGE (CFM) .0000E+00  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	131	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ELEMENTAL	132	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ELEMENTAL	133	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ELEMENTAL	134	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ELEMENTAL	135	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ORGANIC	131	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ORGANIC	132	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ORGANIC	133	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ORGANIC	134	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
ORGANIC	135	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
PARTICULATE	131	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
PARTICULATE	132	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
PARTICULATE	133	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
PARTICULATE	134	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01
PARTICULATE	135	.2343E+01	.2531E+01	.2825E+01	.3304E+01	.4633E+01	.5158E+01

TOTAL DOSE FOR 30 DAYS .1495E+02

INPUT 1: NSI WSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSI WSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO. 3588 10 GPM. CORRECTED I-135  
 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04  
 FILTERED INLEAKAGE (CFM) .1300E+04  
 UNFILTERED INLEAKAGE (CFM) .1000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	131	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ELEMENTAL	132	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ELEMENTAL	133	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ELEMENTAL	134	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ELEMENTAL	135	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ORGANIC	131	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ORGANIC	132	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ORGANIC	133	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ORGANIC	134	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
ORGANIC	135	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
PARTICULATE	131	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
PARTICULATE	132	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
PARTICULATE	133	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
PARTICULATE	134	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01
PARTICULATE	135	.2427E+01	.2622E+01	.2927E+01	.3479E+01	.5009E+01	.5614E+01

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PARTICULATE	131	.1280E+00	.1377E+00	.1470E+00	.1537E+00	.1723E+00	.1798E+00
PARTICULATE	132	.1073E-02	.1140E-02	.1195E-02	.1208E-02	.1209E-02	.1209E-02
PARTICULATE	133	.4314E-01	.4635E-01	.4937E-01	.5132E-01	.5405E-01	.5407E-01
PARTICULATE	134	.2557E-03	.2675E-03	.2741E-03	.2747E-03	.2748E-03	.2748E-03
PARTICULATE	135	.7120E-02	.7625E-02	.8078E-02	.8309E-02	.8439E-02	.8439E-02

TOTAL DOSE FOR 30 DAYS .2114E+02

INPUT 1: NSL\MSA\CTRLROOM\THYFINAL.FOR  
 OUTPUT 1: NSL\MSA\CTRLROOM\THYFINAL.OUT  
 FINAL CASE: NEW X0 .3588 10 GPM. CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4100E+04  
 FILTERED INLEAKAGE(CFM) .1300E+04  
 UNFILTERED INLEAKAGE(CFM) .5000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	131	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ELEMENTAL	132	.2358E-01	.2510E-01	.2705E-01	.2891E-01	.2912E-01	.2912E-01
ELEMENTAL	133	.9320E+00	.1005E+01	.1118E+01	.1363E+01	.1709E+01	.1711E+01
ELEMENTAL	134	.5793E-02	.6056E-02	.6294E-02	.6372E-02	.6372E-02	.6372E-02
ELEMENTAL	135	.1545E+00	.1600E+00	.1630E+00	.1618E+00	.1623E+00	.1623E+00
ORGANIC	131	.4767E+00	.5025E+00	.5830E+00	.7180E+00	.1082E+01	.1082E+01
ORGANIC	132	.3612E-02	.3761E-02	.3770E-02	.3693E-02	.3653E-02	.3653E-02
ORGANIC	133	.1500E+00	.1500E+00	.1500E+00	.1500E+00	.1500E+00	.1500E+00
ORGANIC	134	.8127E-03	.8127E-03	.8127E-03	.8127E-03	.8127E-03	.8127E-03
ORGANIC	135	.2354E-01	.2354E-01	.2354E-01	.2354E-01	.2354E-01	.2354E-01
PARTICULATE	131	.1328E+00	.1429E+00	.1526E+00	.1605E+00	.1625E+00	.1625E+00
PARTICULATE	132	.1113E-02	.1183E-02	.1238E-02	.1256E-02	.1256E-02	.1256E-02
PARTICULATE	133	.4477E-01	.4809E-01	.5124E-01	.5355E-01	.5679E-01	.5679E-01
PARTICULATE	134	.2654E-03	.2776E-03	.2844E-03	.2852E-03	.2852E-03	.2852E-03
PARTICULATE	135	.7388E-02	.7912E-02	.8384E-02	.8658E-02	.8811E-02	.8811E-02

TOTAL DOSE FOR 30 DAYS .2268E+02

INPUT 1: NSL\MSA\CTRLROOM\THYFINAL.FOR  
 OUTPUT 1: NSL\MSA\CTRLROOM\THYFINAL.OUT  
 FINAL CASE: NEW X0 .3588 10 GPM. CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4000E+04  
 FILTERED INLEAKAGE(CFM) .1400E+04  
 UNFILTERED INLEAKAGE(CFM) .0000E+00  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	131	.2385E+01	.2576E+01	.2876E+01	.3391E+01	.4821E+01	.5386E+01
ELEMENTAL	132	.2038E-01	.2169E-01	.2330E-01	.2450E-01	.2450E-01	.2450E-01
ELEMENTAL	133	.8055E+00	.8687E+00	.9655E+00	.1116E+01	.1329E+01	.1329E+01
ELEMENTAL	134	.5007E-02	.5234E-02	.5439E-02	.5486E-02	.5486E-02	.5486E-02
ELEMENTAL	135	.1336E+00	.1435E+00	.1580E+00	.1757E+00	.1858E+00	.1858E+00
ORGANIC	131	.3861E+00	.4089E+00	.5300E+00	.6732E+00	.9917E+00	.9917E+00
ORGANIC	132	.3121E-02	.3189E-02	.3008E-02	.2733E-02	.3041E-02	.3041E-02
ORGANIC	133	.1297E+00	.1277E+00	.1009E+00	.8535E+00	.1304E+01	.1304E+01
ORGANIC	134	.7024E-03	.7024E-03	.7024E-03	.7024E-03	.7024E-03	.7024E-03
ORGANIC	135	.2121E-01	.2121E-01	.2121E-01	.2121E-01	.2121E-01	.2121E-01
PARTICULATE	131	.1090E+00	.1173E+00	.1251E+00	.1269E+00	.1269E+00	.1269E+00
PARTICULATE	132	.9138E-03	.9711E-03	.1015E-02	.1019E-02	.1020E-02	.1020E-02
PARTICULATE	133	.3675E-01	.3948E-01	.4202E-01	.4254E-01	.4327E-01	.4327E-01
PARTICULATE	134	.2178E-03	.2278E-03	.2334E-03	.2336E-03	.2336E-03	.2336E-03
PARTICULATE	135	.6065E-02	.6495E-02	.6877E-02	.6938E-02	.6973E-02	.6973E-02

TOTAL DOSE FOR 30 DAYS .1572E+02

INPUT 1: NSL\MSA\CTRLROOM\THYFINAL.FOR  
 OUTPUT 1: NSL\MSA\CTRLROOM\THYFINAL.OUT  
 FINAL CASE: NEW X0 .3588 10 GPM. CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .4000E+04  
 FILTERED INLEAKAGE(CFM) .1400E+04  
 UNFILTERED INLEAKAGE(CFM) .1000E+02  
 ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	131	.2469E+01	.2667E+01	.2978E+01	.3566E+01	.5197E+01	.5841E+01
ELEMENTAL	132	.2169E-01	.2246E-01	.2419E-01	.2549E-01	.2549E-01	.2549E-01
ELEMENTAL	133	.8438E+00	.8932E+00	.9998E+00	.1171E+01	.1413E+01	.1415E+01
ELEMENTAL	134	.5183E-02	.5418E-02	.5630E-02	.5684E-02	.5685E-02	.5685E-02
ELEMENTAL	135	.1382E+00	.1465E+00	.1638E+00	.1838E+00	.1923E+00	.1923E+00
ORGANIC	131	.3997E+00	.4115E+00	.5366E+00	.6732E+00	.9917E+00	.9917E+00
ORGANIC	132	.3231E-02	.3231E-02	.3008E-02	.2733E-02	.3041E-02	.3041E-02

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ORGANIC	1133	.1342E+00	.2867E+00	.5213E+00	.9212E+00	.1473E+01	.1476E+01
ORGANIC	1134	.7270E-03	.1275E-02	.1770E-02	.1897E-02	.1897E-02	.1897E-02
ORGANIC	1135	.2196E-01	.4595E-01	.8100E-01	.1281E+00	.1500E+00	.1500E+00
PARTICULATE	1131	.1139E+00	.1225E+00	.1308E+00	.1338E+00	.1423E+00	.1423E+00
PARTICULATE	1132	.9548E-03	.1015E-02	.1068E-02	.1068E-02	.1068E-02	.1068E-02
PARTICULATE	1133	.3839E-01	.4125E-01	.4391E-01	.4480E-01	.4605E-01	.4605E-01
PARTICULATE	1134	.2276E-03	.2381E-03	.2439E-03	.2442E-03	.2442E-03	.2442E-03
PARTICULATE	1135	.6337E-02	.6786E-02	.7186E-02	.7292E-02	.7351E-02	.7351E-02

TOTAL DOSE FOR 30 DAYS .1728E+02

INPUT 1: VNSL VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: VNSL VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO. 3588, 10 GPM, CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM (CFM) .4000E+04  
 FILTERED INLEAKAGE (CFM) .1400E+04  
 UNFILTERED INLEAKAGE (CFM) .2000E+02  
 ISOTOPE .5 HOUR DOSE (REM) 1 HOUR DOSE (REM) 2 HOUR DOSE (REM) 8 HOUR DOSE (REM) 4 DAY DOSE (REM) 30 DAY DOSE (REM)

ELEMENTAL	1131	.2552E+01	.2757E+01	.3079E+01	.3740E+01	.5571E+01	.6295E+01
ELEMENTAL	1132	.2181E-01	.2322E-01	.2501E-01	.2647E-01	.2664E-01	.2664E-01
ELEMENTAL	1133	.8620E+00	.9296E+00	.1034E+01	.1222E+01	.1498E+01	.1500E+01
ELEMENTAL	1134	.5358E-02	.5601E-02	.5821E-02	.5882E-02	.5882E-02	.5882E-02
ELEMENTAL	1135	.1429E+00	.1536E+00	.1691E+00	.1918E+00	.2038E+00	.2048E+00
ORGANIC	1131	.4132E+00	.8902E+00	.1642E+01	.1822E+01	.2260E+01	.2488E+01
ORGANIC	1132	.3340E-02	.6623E-02	.1080E-01	.1482E-01	.1460E-01	.1460E-01
ORGANIC	1133	.1387E+00	.2964E+00	.5394E+00	.8881E+00	.1608E+01	.1617E+01
ORGANIC	1134	.7516E-03	.1318E-02	.1831E-02	.1973E-02	.974E-02	.974E-02
ORGANIC	1135	.2270E-01	.4751E-01	.8384E-01	.1367E+00	.1629E+00	.1669E+00
PARTICULATE	1131	.1188E+00	.1278E+00	.1364E+00	.1407E+00	.1571E+00	.1775E+00
PARTICULATE	1132	.9956E-03	.1058E-02	.1107E-02	.1119E-02	.1117E-02	.1117E-02
PARTICULATE	1133	.4004E-01	.4301E-01	.4580E-01	.4706E-01	.4892E-01	.4883E-01
PARTICULATE	1134	.2373E-03	.2492E-03	.2544E-03	.2548E-03	.2548E-03	.2548E-03
PARTICULATE	1135	.6608E-02	.7076E-02	.7495E-02	.7644E-02	.7727E-02	.7727E-02

TOTAL DOSE FOR 30 DAYS .1882E+02

INPUT 1: VNSL VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: VNSL VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO. 3588, 10 GPM, CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM (CFM) .4000E+04  
 FILTERED INLEAKAGE (CFM) .1400E+04  
 UNFILTERED INLEAKAGE (CFM) .30E+02  
 ISOTOPE .5 HOUR DOSE (REM) 1 HOUR DOSE (REM) 2 HOUR DOSE (REM) 8 HOUR DOSE (REM) 4 DAY DOSE (REM) 30 DAY DOSE (REM)

ELEMENTAL	1131	.2636E+01	.2847E+01	.3181E+01	.3913E+01	.5944E+01	.6746E+01
ELEMENTAL	1132	.2252E-01	.2397E-01	.2597E-01	.2745E-01	.2763E-01	.2763E-01
ELEMENTAL	1133	.8900E+00	.9588E+00	.1068E+01	.1281E+01	.1583E+01	.1583E+01
ELEMENTAL	1134	.5532E-02	.5783E-02	.6011E-02	.6078E-02	.6079E-02	.6079E-02
ELEMENTAL	1135	.1476E+00	.1586E+00	.1747E+00	.1998E+00	.2143E+00	.2143E+00
ORGANIC	1131	.4266E+00	.9192E+00	.1697E+01	.3405E+01	.7928E+01	.9615E+01
ORGANIC	1132	.3449E-02	.6839E-02	.1116E-01	.1494E-01	.1537E-01	.1537E-01
ORGANIC	1133	.1433E+00	.3060E+00	.5577E+00	.1056E+01	.1743E+01	.1747E+01
ORGANIC	1134	.7761E-03	.1361E-02	.1891E-02	.2049E-02	.2050E-02	.2050E-02
ORGANIC	1135	.2344E-01	.4905E-01	.8666E-01	.1453E+00	.1788E+00	.1788E+00
PARTICULATE	1131	.1236E+00	.1330E+00	.1420E+00	.1476E+00	.1630E+00	.1693E+00
PARTICULATE	1132	.1036E-02	.1011E-02	.1152E-02	.1165E-02	.1166E-02	.1166E-02
PARTICULATE	1133	.4167E-01	.4477E-01	.4768E-01	.4931E-01	.5158E-01	.5159E-01
PARTICULATE	1134	.2470E-03	.2584E-03	.2648E-03	.2653E-03	.2653E-03	.2653E-03
PARTICULATE	1135	.6878E-02	.7366E-02	.7803E-02	.7995E-02	.8102E-02	.8102E-02

TOTAL DOSE FOR 30 DAYS .2037E+02

INPUT 1: VNSL VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: VNSL VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO. 3588, 10 GPM, CORRECTED 1-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM (CFM) .4000E+04  
 FILTERED INLEAKAGE (CFM) .1400E+04  
 UNFILTERED INLEAKAGE (CFM) .4000E+02  
 ISOTOPE .5 HOUR DOSE (REM) 1 HOUR DOSE (REM) 2 HOUR DOSE (REM) 8 HOUR DOSE (REM) 4 DAY DOSE (REM) 30 DAY DOSE (REM)

ELEMENTAL	1131	.2718E+01	.2936E+01	.3281E+01	.4085E+01	.6315E+01	.7196E+01
ELEMENTAL	1132	.5525E-01	.2473E-01	.3264E-01	.2842E-01	.2863E-01	.2863E-01
ELEMENTAL	1133	.9180E+00	.9900E+00	.1102E+01	.1335E+01	.1667E+01	.1668E+01
ELEMENTAL	1134	.5705E-02	.5965E-02	.6200E-02	.6274E-02	.6275E-02	.6275E-02

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TOTAL DOSE FOR 30 DAYS .1804E+02

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INPUT I-1 NSL/PSA/CTRL ROOM THY FINAL FOR
OUTPUT I-1 NSL/PSA/CTRL ROOM THY FINAL OUT
FINAL CASE: NEW XO: 3588.10 GPM CORRECTED I-135
1 BECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04
FILTERED INLEAKAGE(CFM) .1500E+04
UNFILTERED INLEAKAGE(CFM) .2000E+02
ISOPOE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM)

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UNFILTERED INLEAKAGE (CFM)		2000E+02		1 HOUR DOSE(REM)		2 HOUR DOSE(REM)		8 HOUR DOSE(REM)		4 DAY DOSE(REM)		30 DAY DOSE(REM)	
ISOPE		.5 HOUR DOSE(REM)		1 HOUR DOSE(REM)		2 HOUR DOSE(REM)		8 HOUR DOSE(REM)		4 DAY DOSE(REM)		30 DAY DOSE(REM)	
ELEMENTAL	131	2594E+01	2802E+01	3130E+01	3826E+01	5758E+01	6521E+01						
ELEMENTAL	132	2216E+01	2542E+01	2842E+01	2926E+01	4713E+01	5433E+01						
ELEMENTAL	133	876E+00	944E+00	1051E+00	1054E+00	1540E+00	1543E+00						
ELEMENTAL	134	544E+02	569E+02	591E+02	598E+02	598E+02	598E+02						
ELEMENTAL	135	145E+01	156E+01	171E+01	193E+01	209E+01	209E+01						
ORGANIC	131	419E+00	604E+00	670E+00	329E+00	759E+00	819E+00						
ORGANIC	132	339E+00	673E+00	169E+01	145E+01	499E+00	499E+00						
ORGANIC	133	141E+00	301E+00	548E+00	102E+00	167E+00	168E+00						
ORGANIC	134	763E+03	186E+03	201E+03	201E+03	201E+03	201E+03						
ORGANIC	135	230E+01	482E+01	852E+01	140E+01	172E+01	172E+01						
PARTICULATE	131	119E+00	137E+00	137E+00	144E+00	153E+00	158E+00						
PARTICULATE	132	699E+03	106E+02	111E+02	112E+02	112E+02	112E+02						
PARTICULATE	133	402E+01	431E+01	459E+01	472E+01	499E+01	491E+01						
PARTICULATE	134	238E+03	249E+03	255E+03	255E+03	255E+03	255E+03						
PARTICULATE	135	663E+02	710E+02	752E+02	767E+02	776E+02	776E+02						

TOTAL DOSE FOR 30 DAYS .1959E+02

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INPUT 1-WSLVSACTRLROOMTLYFINAL FOR
OUTPUT 1-WSLVSACTRLROOMTLYFINAL OUT
FINAL CASE: NEW XC 3588 TO GPM, CORRECTED 1-135
1
RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04
FILTERED INLEAKAGE(CFM) .1500E+04
UNFILTERED INLEAKAGE(CFM) .3000E+02
ISOLOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM)

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UNFILTERED INTAKE (CFM)		3000E+02		1 HOUR DOSE (RFM)		2 HOUR DOSE (REM)		8 HOUR DOSE (REM)		4 DAY DOSE (REM)		30 DAY DOSE (REM)	
ISOTOPE		.5 HOUR DOSE (REM)											
ELEMENTAL	131	2677E+01	2892E+01	3231E+01	3999E+01	6130E+01	6971E+01						
ELEMENTAL	132	2287E+01	2435E+01	2622E+01	2793E+01	2813E+01	2813E+01						
ELEMENTAL	133	9040E+00	9749E+00	1088E+00	1309E+00	1625E+00	1625E+00						
ELEMENTAL	134	5619E+02	5874E+02	6105E+02	6177E+02	6177E+02	6177E+02						
ELEMENTAL	135	1493E+00	1611E+00	1725E+00	2038E+00	2190E+00	2190E+00						
ORGANIC C	131	4333E+02	4631E+02	4725E+02	5216E+02	5216E+02	5216E+02						
ORGANIC C	132	3503E+02	3694E+02	3725E+02	4216E+02	4216E+02	4216E+02						
ORGANIC C	133	1455E+00	1568E+00	1658E+00	1889E+00	2088E+00	2088E+00						
ORGANIC C	134	7883E+02	8308E+02	8457E+02	9087E+02	9087E+02	9087E+02						
ORGANIC C	135	2381E+00	2498E+00	2576E+00	2897E+00	3088E+00	3088E+00						
CLIMATE	131	1241E+00	1335E+00	1426E+00	1647E+00	1705E+00	1705E+00						
CLIMATE	132	1040E+02	1081E+02	1157E+02	1269E+02	1371E+02	1371E+02						
CLIMATE	133	4184E+00	4399E+00	4576E+00	4925E+00	5187E+00	5187E+00						
CLIMATE	134	2480E+02	2594E+02	2652E+02	2964E+02	2964E+02	2964E+02						
CLIMATE	135	6905E+02	7399E+02	7838E+02	8030E+02	8140E+02	8140E+02						

TOTAL DOSE FOR 30 DAYS .2113E+02

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INPUT 1-INSI,MSA,CTRL,ROOM,THY,FINAL, FOR
OUTPUT 1-INSI,MSA,CTRL,ROOM,THY,FINAL, OUT
FINAL CASE: NEW RO. 3588 TO GPM, CORRECTED 1-135
1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04
FILTRED INLEAKAGE (CFM) .1500E+04
UNFILTRED INLEAKAGE (CFM) .4000E+02

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ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	131	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ELEMENTAL	132	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ELEMENTAL	133	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ELEMENTAL	134	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ELEMENTAL	135	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ORGANIC	131	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ORGANIC	132	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ORGANIC	133	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ORGANIC	134	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
ORGANIC	135	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
PARTICULATE	131	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
PARTICULATE	132	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
PARTICULATE	133	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
PARTICULATE	134	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01
PARTICULATE	135	.2760E+01	.2981E+01	.3332E+01	.4171E+01	.6500E+01	.7420E+01

TOTAL DOSE FOR 30 DAYS .2267E+02

INPUT 1: NSL VSA CTRL ROOM THY FINAL FOR  
 OUTPUT 1: NSL VSA CTRL ROOM THY FINAL OUT  
 FINAL CASE: NEW XO 3588 TO GPM CORRECTED I-135  
 1 RECIRCULATION FLOW FROM CONTROL ROOM(CFM) .3900E+04  
 FILTERED INLEAKAGE(CFM) .1500E+04  
 UNFILTERED INLEAKAGE(CFM) .5000E+02

ISOTOPE .5 HOUR DOSE(REM) 1 HOUR DOSE(REM) 2 HOUR DOSE(REM) 8 HOUR DOSE(REM) 4 DAY DOSE(REM) 30 DAY DOSE(REM)

ELEMENTAL	131	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ELEMENTAL	132	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ELEMENTAL	133	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ELEMENTAL	134	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ELEMENTAL	135	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ORGANIC	131	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ORGANIC	132	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ORGANIC	133	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ORGANIC	134	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
ORGANIC	135	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
PARTICULATE	131	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
PARTICULATE	132	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
PARTICULATE	133	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
PARTICULATE	134	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01
PARTICULATE	135	.2842E+01	.3070E+01	.3432E+01	.4343E+01	.6870E+01	.7868E+01

TOTAL DOSE FOR 30 DAYS .2419E+02

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 Mfg  
 6-13-44  
 WSM



SUBJECT \_\_\_\_\_

Attachment 8

Whole Body / Skin Dose Results

@ 3519 cfm In leakage





000 2 3 3 1 3 0 0 0 0 0

8-13-94  
WPM

INPUT:NOBflim.FOR; OUTPUT:NOBflim.OUT  
final code, run at 3313+200 cfm  
THE AIR FLOW TO THE CONTROL ROOM IS 3513. CFM

DOSE	WHOLE BODY	BETA SKIN
DSM	.1527D-01	.5334D+00
KR85	.5701D-04	.1326D+00
KR87	.4354D-01	.2000D+01
KR88	.3394D+00	.1530D+01
XE131M	.1951D-03	.2834D-01
XE133M	.1320D-01	.1467D+01
XE133	.1436D+00	.4157D+01
XE135M	.3122D-02	.1991D-01
XE135	.6499D-01	.1870D+01
XE138	.3150D-01	.4113D+00

TOTAL WHOLEBODY DOSE FOR 30 DAYS IS .6549D+00 REM

TOTAL SKINDOSE FOR 30 DAYS IS .1215D+02 REM

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0 0 1 0 0 1 3 0 0 9 0

