ATTACHMENT 6

Calculation DRE01-0040, "Site Boundary and Control Room Doses Following a Loss of Coolant Accident Using Alternative Source Terms," Revision 0, dated August 22, 2002

CC-AA-309 - ATTACHMENT 1 - Design Analysis Approval Page 1 of 2

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	Page 2	2 of 2	· ·	
DESIGN ANALYSIS NO.	DRE01-0040	REV: 0	PAGE NO.	2
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CC-AA-309 - ATTACHMENT 1 - Design Analysis Approval Page 2 of 2

Page 2 of 58 (Printed: 08/22/02 8:40 AM) E-Form CC-AA-309-1 v1.1 for use with CC-AA-309 Revision 1 and above.

CALCULATION TABLE OF CONTENTS

CALCULATION NO. DRE01-0040	REV. NO. 0	PAGE NO. 3
SECTION:	PAGE NO.	SUB-PAGE NO.
TITLE PAGE	1 1	
REVISION SUMMARY	2	
TABLE OF CONTENTS	3	
1.0 PURPOSE / OBJECTIVE	4	
2.0 INTRODUCTION AND ACCEPTANCE CRITERIA	4	
3.0 METHODOLOGY	5	
4.0 ASSUMPTIONS / ENGINEERING JUDGEMENTS	21	
5.0 DESIGN INPUTS	21	
6.0 REFERENCES	27	
7.0 CALCULATION	29	
8.0 SUMMARY AND CONCLUSIONS	42	
APPENDIX A	46	
ATTACHMENTS		
A. EXELON TODI ER2002-9994, Rev 1	23 pages	
B. CDROM OF COMPUTER OUTPUT	1 page	

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.4

1.0_PURPOSE / OBJECTIVE

The purpose of this analysis is to determine the dose at the Exclusion Area Boundary (EAB), Low Population Zone (LPZ) and Control Room (CR) following a Loss of Coolant Accident (LOCA) at the Dresden (DRE) Station. The calculated dose is based on "Alternative Source Terms", cloud submersion and inhalation pathways. Part 1 of the calculation is based on current design basis parameters as provided by EXELON via Ref.4. Part 2 of the calculation determines doses based on proposed changes to selected design basis parameters.

EXELON has identified three release pathways: (1) primary containment leakage into the Reactor Building and exhausted via the SBGT system; (2) primary containment leakage directly to the environment through the MS Isolation Valves; and (3) ESF leakage from equipment and systems that leak into the Reactor Building and exhaust via the SBGT system.

Additionally, per EXELON request, Appendix A of this analysis documents a sensitivity study of Main Steam line leakage versus the 30 day control room operator TEDE dose following a LOCA. The results of this study is utilized by EXELON to facilitate the selection of the proposed design changes relative to MSIV leakage.

2.0 INTRODUCTION AND ACCEPTANCE CRITERIA

Introduction

Dresden Power Station (DPS) is investigating the possibility of increasing allowable MSIV leakage. In addition, operational relief is being investigated in the areas of increasing allowable containment leakage, ESF leakage and control room inleakage, and reducing the required charcoal filter iodine removal efficiency for both the Standby Gas Treatment System (SGTS) and the Control Room Emergency Ventilation system.

As a holder of an operating license issued prior to January 10, 1997, and in accordance with 10CFR50.67 (Reference 1), to support the above change in operation mode, DPS is considering the voluntary replacement of the TID 14844 (Reference 2) accident source term currently used to analyze the dose consequences at the site boundary and in the control room due to airborne releases following a Loss of Coolant Accident (LOCA), with the Alternative Source Term (AST).

The source terms / methodology used in the assessment summarized in this calculation reflect the guidance provided in Regulatory Guide 1.183 (Reference 3). The plant specific input parameters utilized to perform this analysis were provided to S&W by EXELON via a QA parameter list. (Reference 4)



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.5

This evaluation has been divided into two parts. Part 1 entails the assessment of the base case which is intended to reflect current design basis (identified by EXELON via Reference 4 as Case 1). Upon review of the dose consequences of the base case, EXELON identified several sensitivity studies from which one scenario was selected as the proposed new design basis, and is included in this calculation as the Part 2 analysis (identified by EXELON via Reference 4 as Case 2).

Acceptance Criteria

The acceptance criteria for the *EAB and LPZ Dose* is based on 10 CFR Part 50 § 50.67, and Section 4.4 Table 6 of Regulatory Guide 1.183:

- (i) An individual located at any point on the boundary of the exclusion area for any 2-hour period following the onset of the postulated fission product release, should not receive a radiation dose in excess of the total effective dose equivalent (TEDE) value of 25 REM noted in Reference 3, Table 6.
- (ii) An individual located at any point on the outer boundary of the low population zone, who is exposed to the radioactive cloud resulting from the postulated fission product release (during the entire period of its passage), should not receive a radiation dose in excess of the TEDE value of 25 REM noted in Reference 3, Table 6.

The acceptance criteria for the *Control Room Dose* is based on10 CFR Part 50 § 50.67:

Adequate radiation protection is provided to permit occupancy of the control room under accident conditions without personnel receiving radiation exposures in excess of 0.05 Sv (5 rem) total effective dose equivalent (TEDE) for the duration of the accident.

3.0 METHODOLOGY

Radiation Source terms

The inventory of fission products in the DPS reactor core is based on maximum fullpower operation of the core at a power level equal to the Extended Power Uprate (EPU) thermal power level of 2957 MWth plus a 2% instrument error per Regulatory Guide

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.6

1.49 (Reference 5); i.e. 3016 MWth, and a 24 month fuel cycle. The inventory used for the LOCA analysis represents a average core burnup of 1600 EFPD.

The DPS equilibrium core inventory per Megawatt was calculated by GE using computer code ORIGEN2 and is documented in GE task Report No. GE-NE-A22-00103-64-01. (Reference 6)

The standard library / input to Computer code RADTRAD is limited to a pre-selected group of 60 isotopes which were determined by the code developer as significant in dose consequence. The equilibrium core inventory of these isotopes is presented in the Inputs Section as Datum#6.

Table 1 in Regulatory Guide 1.183, specifies the fraction of Fission Product Inventory released into containment following a DBA LOCA in a BWR. Both the Gap and Early In-Vessel release fractions to be applied to the equilibrium core inventory are provided. The release fractions listed are determined to be acceptable for use with currently approved LWR fuel with a peak burnup of 62,000 MWD/MT. DPS fuel meets the criteria identified in RG 1.183. The release fractions recommended by RG 1.183 are reported below:

Gap	Early In-Vessel	
Group	Release Phase	Release Phase
Noble gas	0.05	0.95
Halogens	0.05	0.25
Alkali Metals	0.05	0.20
Tellurium Group	•	0.05
Ba, Sr	•	0.02
Noble Metals	•	0.0025
Cerium Group	•	0.0005
Lanthanides	•	0.0002

Table 5 of Regulatory Guide 1.183 lists the elements in each radionuclide group that should be considered in DBA LOCA analysis. This list is provided below

Group Isotopes	
Noble gases:	Xe, Kr
Halogens:	l, Br
Alkali Metals:	Cs Rb
Tellurium Grp:	Te, Sb, Se
Ba, Sr:	Ba, Sr
Noble Metals:	Ru, Rh, Pd, Mo, Tc, Co
Cerium Grp:	Ce, Pu, Np
Lanthanides:	La, Zr, Nd, Eu, Nb, Pm, Pr, Sm, Y, Cm, Am

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DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.7

Table 4 of the Regulatory Guide 1.183 provides the onset and duration of each sequential phase for the DBA LOCA at a BWR. Per RG 1.183, the early in-vessel phase immediately follows the gap release phase. The associated information is repeated below.

Phase .	Onset	Duration
Gap Release	2 mins	0.5 hrs
Early-In-Vessel	0.5 hrs	1.5 hrs

Dose Calculation Methodology

The 2 hr EAB, and 30-day LPZ and Control Room Total Effective Dose Equivalent (TEDE) is calculated using industry computer code RADTRAD (Reference 7). The TEDE is the sum of the Committed Effective Dose Equivalent (CEDE) and the Deep Dose Equivalent (DDE).

RADTRAD calculates the submersion dose (DDE) and the inhalation dose (CEDE) at offsite locations and the control room. All doses are estimated using Federal Guidance Reports 11 and 12 (References 8 and 9) dose conversion factors (DCFs) for the following organs and pseudo-organs:

- Gonads
- Breast
- Lungs
- Red bone marrow
- Bone surface
- Thyroid
- Skin
- Effective dose equivalent Remainder

The RADTRAD activity transport model first calculates the activity at the offsite locations and in the control room air region. The decay and daughter build-up during the activity transport among compartments and the various cleanup mechanisms are included in the activity calculation.

No modifications are performed external to the code. The doses are based on the integrated total activity, occupancy factors (for control room only), and ICRP-30 dose conversion factor methodology. All doses herein are based on the RADTRAD option for Federal Guidance Reports No. 11 and 12 inhalation and external exposure dose conversion factors, respectively. Note that per RG-1.183, RADTRAD assumes that the Effective Dose Equivalent (EDE) is equivalent to the DDE.



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.8

Offsite Dose

The dose to a hypothetical individual is calculated using plant specific X/Qs and the amount of each nuclide released to the environment during each exposure period. The air immersion dose from each nuclide, n, at a offsite location is calculated as:

$$D_{c,n}^{\text{location #}} = A_n \left(\frac{X}{Q} \right)^{\text{location #}} DCF_{c,n}$$

where :

 $D_{c,n}^{\text{location}*}$ air submersion dose due to nuclide <u>n</u> at a location (Sv)

DCF _{c,n}	FGR 12 air submersion dose conversion factor for nuclide \underline{n} ($\frac{Sv m^3}{Bq s}$)
$X / Q^{kocation *}$	atmospheric dispersion coefficient from release point to location ($\frac{s}{m^3}$)
An	released activity of nuclide <u>n</u> (Bq)

The inhalation dose from each nuclide, n, is calculated as:

$$D_{i,n}^{\text{location} *} = A_n * \left(\frac{X_{Q}}{Q} \right)^{\text{location} *} * BR * DCF_{i,n}$$

where

 $D_{i,n}^{\text{location #}}$ inhalation dose commitment due to nuclide <u>n</u> at a location (Sv)BRBreathing rate $(\frac{m^3}{s})$ DCF_{i,n}FGR 11 inhalation dose conversion factor for nuclide <u>n</u> $(\frac{Sv}{Bq})$

The dose to an individual in the control room is calculated based on the time-integrated concentration in the control room. The air submersion dose is:

$$D_{c,n}^{CR} = \int C_n(t) \, dt \left(\frac{DCF_{c,n}}{G_F} \right)$$



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.9

where

 $C_n(t)$ is the instantaneous concentration of radionuclide n in the control room. $(\frac{Bq}{m^3})$

G_F the Murphy-Campe geometric factor relating dose from an infinite cloud to the dose from a cloud of volume V (ft³) as

$$G_F = \frac{1173}{V^{0.338}}$$

The inhalation dose in the control room is

$$D_{i,n}^{CR} = \int C_n(t) * BR * OF * DCF_{i,n} dt$$

where

OF occupancy factor

The following derived doses are also calculated:

- Whole body (effective air submersion dose)
- Thyroid (thyroid chronic inhalation dose)
- TEDE (effective air submersion dose + effective committed effective dose equivalent)

Activity Transport Model

RG 1.183 identifies the large break LOCA as the design basis case of the spectrum of break sizes for evaluating performance of release mitigation systems / containment and facility siting relative to radiological consequences.

Computer program RADTRAD is used to calculate the airborne dose to the operator in the control room and to a member of the Public located at the EAB/LPZ following a LOCA. RADTRAD utilizes an analytical computational process, that addresses radionuclide progeny, time dependent releases, transport rates between regions and deposition of radionuclide concentrations in sumps, walls and filters. The Dresden LOCA activity transport and dose model for RADTRAD is shown on Figure 1.

RADTAD has not been validated or verified in accordance with S&Ws 10 CFR 50 Appendix B QA program, therefore the transport model for each release path (i.e., MSIV release pathway, containment release pathway, and ESF Release pathway) developed for RADTRAD is checked against S&W's QA Cat I transport and dose consequence program PERC2. Comparing both programs calculated total I-131 (principal dose



DESIGN ANALYSIS NO. DRE01-0040 REV: 0 PAGE NO.10

contributor) environmental activity release and calculated control room operator thyroid dose from each pathway provides sufficient verification of RADTRAD results. The LOCA activity transport model for PERC2 is shown on Figure 2.

The worst 2-hour period dose at the EAB, the dose at the LPZ for the duration of the release, and the 30 day control room dose is calculated based on the postulated airborne radioactivity releases following a LOCA. The calculated dose represents the post accident dose to the public and to the control room operator due to inhalation and submersion.

The LOCA analysis is based on the guidance set forth in Regulatory Guide 1.183, and DPS design parameters as provided via Reference 4. Note that selected portions of the analysis utilizes a fifth unit concept, i.e.; the most conservative value applicable to Dresden and Quad Cities Station is used.

As indicated previously, this assessment has been divided into two parts. Part 1 entails the assessment of the base case, which is intended to reflect current design basis (identified by EXELON via Reference 4 as Case 1). Upon review of the dose consequences of the base case, EXELON requested several sensitivity studies be performed including a focussed sensitivity study of MSL leakage vs 30 day control room TEDE dose based on the limiting station and a proposed control room unfiltered inleakage of 600 scfm (see Appendix A). Based on a review of the results of the referenced studies, and the MSL leakage vs control room dose study documented in Appendix A, EXELON has selected the proposed new design basis, which is included in this calculation as the Part 2 analysis (identified by EXELON via Reference 4 as Case 2).

Base Case (PART 1)

As noted in Reference 4, DPS has identified three (3) leakage pathways following a LOCA:

- Containment airborne activity that leaks directly to the environment, untreated, via the Main Steam Isolation Valves (MSIVs)
- Containment airborne activity which leaks into the reactor building (RB), mixes with the RB atmosphere, and is released to the environment, after filtration via the standby gas treatment system (SBGTS); and
- ESF leakage, or suppression pool water leaking from lines and equipment circulating suppression pool water in the Reactor Building, made airborne, and discharged via the RB SBGTS

Per Reference 4, current plant design does not allow bypass of the SBGTS.



PAGE NO.11

Containment Airborne Activity

In accordance with Reference 3, the fission products released from the fuel are assumed to mix instantaneously and homogeneously throughout the free air volume of the drywell air space as it is released from the core. No suppression pool scrubbing is assumed since the bulk of the activity is released well after the initial mass and energy release. Per RG 1.183, two fuel release phases are considered for the DBA LOCA analyses: a) the *gap release*, which begins 120 secs after the LOCA and continues for 30 minutes and b) the *early In-Vessel release* phase which begins 30 minutes after the onset of the gap and continues for 1.5 hrs. The core inventory release fractions, by radionuclide group, for the gap and early in-vessel phase are based on guidance provided in Regulatory Guide 1.183, and are listed in Section 3.

In accordance with Reference 3, the chemical form of the radioidine released from the fuel is 95% cesium iodide (Csl), 4.85% elemental iodine, and 0.15% organic iodine. With the exception of noble gases, elemental and organic iodine, fission products are assumed to be in particulate form.

Activity made airborne in the primary containment is depleted by natural deposition within the containment. Elemental iodine is reduced by a plateout removal coefficient (3.28 hr⁻¹) using the methodology outlined in SRP 6.5.2, Rev.2 (Reference 10). Parameters utilized to develop this coefficient include the surface area of the drywell (32,250 sq ft) and Containment free volume (1.58E5 cu.ft). The maximum DF for elemental iodine is based on SRP 6.5.2 and is limited to a DF of 200. For DPS, this DF value is reached at 3.1 hours. Credit for elemental iodine removal in the drywell is therefore stopped at T= 3.1hrs after the LOCA.

In accordance with Reference 3, particulate aerosols are removed by deposition/plateout using the equations for the "Powers Model" in NUREG/CR-6189 (Reference 15) with the 10% uncertainty percentile which results in the lowest activity removal efficiency provided by the model. Because the "Powers Model" applies a separate set of lambdas for the gap and early-in-vessel release, two RADTRAD runs are required, one for the gap phase and one for the early-in-vessel core release phase. The output dose results from the gap and early-in-vessel core release phases are added to obtain the total dose.

Per Reference 16, long term suppression pool pH (taking into consideration acid production due to radiolysis and cable degradation) is estimated to be greater than 7. Per Reference 4, credit is taken for the sodium pentaborate in the Standby Liquid Control System, which is assumed to be manually initiated via the EOPs such that the entire inventory of sodium pentaborate is delivered and mixed in the suppression pool

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0 PAGE NO.12

within 24 hrs of the LOCA. Consequently, per Reference 3, iodine re-evolution is not addressed.

Containment Leakage via MSIVs

A portion of the containment leakage (per Reference 4, the total leakage is 0.016 volume fractions per day) is released via the MSIVs. Per Reference 4, during accident conditions, the 4 MSS lines leak at a combined rate of 79.6 scfh @ 48 psig (0.00283 containment volume fractions per day) or at 46 scfh at a test pressure of 25 psig. This leakage is assumed to be valid for the duration of the event.

Consistent with the guidance of RG 1.183, activity leakage via this pathway is assumed to experience deposition, plateout and holdup as it traverses the steam lines before being released to the environment, i.e.; the activity traversing the approximately 93 ft (min pipe length value) of MS piping is depleted and decayed before it released with ground level dispersion. The deposition model used in the analysis utilizes aerosol and elemental iodine removal lamdas developed using S&W proprietary methodology based on information provided in References 11and 15. These lambdas are documented in Reference 13 which uses the fifth Unit concept, i.e., the most conservative value for each input value applicable to the main steam lines at Dresden and Quad Cities Station is utilized.

The RADTRAD activity transport model is shown in Figure 1. Consistent with current Technical Specifications all Main Steam activity leakage is conservatively assumed to leak from one MSL. The outboard MS valve is assumed to fail open minimizing non-gaseous activity deposition. As shown in Figure 1 the MSL is broken into 5 regions, 4 horizontal sections and 1 vertical section. Multiple regions were used to more closely represent the plug flow. Deposition is achieved using time dependent removal coefficients. The 5 region MS line leakage model and associated time dependent aerosol/elemental iodine deposition rates utilized in this analysis are taken directly from Reference 13 and are based on S&W proprietary methodology. Natural deposition of organic iodine in MSLs is not credited herein. The PERC2 model used to validate and verify RADTRAD results uses an overall DF developed externally in Reference 13 to the program to account for deposition in the MSL(s). Although the PERC2 activity transport model has a single MSL region MSL activity transport model from Reference 13.

Time for initiation of MSL releases to the environment was determined using a criteria of 40 minutes (i.e.; time at which the CR is in full emergency ventilation operation) or 1/8 the time determined using a plug flow model for retention to address convective flow – whichever time was smaller. For all cases considered, 40 minutes was the limiting time for initiation of MSIV releases. The average transit time (base case) for the worst line in plug flow is V/F = 160 ft³ / 0.311 cfm / 60 min/hr or 8.6 hrs. Since 40 min < (8.6 hrs / 8),



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.13

the model assumed that the leading edge would begin environmental release at 40 min after the LOCA.

Containment leakage via the SBGTS

The portion of the containment leakage not released via the MSIVs (i.e., 0.01317 volume fraction per day) is assumed to leak into the reactor building. Per Reference 3, this activity is assumed to mix in 50% of the available RB free volume (4.5E6 cu ft) and be discharged to the environment via the SBGTS. The SBGTS exhaust flow is 4000 cfm \pm 10% and its filters remove all forms of iodine and aerosols with an efficiency of 95%. This leakage is assumed to occur for the duration of the event.

Per Reference 4, and consistent with current design basis, the analysis does not address a delay in availability of the SBGTS due to a delay in RB drawdown to achieve -0.25 in. w.g. within the building. Reference 4 notes that the design of the reactor building and the SBGT System is to maintain the reactor building at slight negative pressure under normal and accident conditions. During previous secondary containment leak rate surveillance, it has been observed that the reactor building pressure is maintained substantially negative (>0.2 in wc vacuum). This precludes exfiltration from the building when the SGTS system is operating.

In addition, per RG 1.183, the earliest radioactivity release occurs at 2 mins after the LOCA. Therefore, per Reference 4, the delays associated with startup of the SBGTS following a Loss of Offsite Power (LOOP) co-incident with the accident will not result in radiological releases that bypass the SBGTS. The impact of a LOOP at a more unfavorable time "significantly later" on in the accident, (such as during the fuel release phase of a LOCA), is not addressed per NRC Information Notice 93-17 (Reference 17). The need to evaluate a design basis event assuming a simultaneous or subsequent LOOP is based on the cause/effect relationship between the two events (an example illustrated in IN 93-17 is that a LOCA results in a turbine trip and a loss of power generation to the grid, thus causing grid instability and a LOOP a few seconds later, i.e., a reactor trip could result in a LOOP). IN 93-17 concludes that plant design should reflect all credible sequences of the LOCA/LOOP, but states that a sequence of a LOCA and an unrelated LOOP is of very low probability and is not a concern.

As seen from inspection of Figures 1 and 2 the RADTRAD and PERC2 transport model for containment leakage via the SBGTS are essentially the same.

ESF leakage

With the exception of noble gases, all the fission products released from the core in the gap and early in-vessel release phases are assumed to be instantaneously and homogeneously mixed in the suppression pool water at the time of release from the



Effective Date: 04/14/00 DESIGN ANALYSIS NO. DRE01-0040 REV: 0 PAGE NO.14

NES-G-14.02

fuel. Per Reference 4, a minimum sump volume of 110,000 gallons is utilized in this analysis. In accordance with RG 1.183, with the exception of iodine, all radioactive materials in the recirculating liquid is assumed to be retained in the liquid phase. The subsequent environmental radioactivity release is summarized below:

In accordance with the station specific parameters provided in Reference 4 and the guidance provided in Reference 3, equipment carrying suppression pool fluids and located inside the Reactor Building are postulated to leak into the reactor building at twice the expected value of 10 gph. ESF leakage is conservatively assumed to start at the onset of the LOCA. Since the temperature of the recirculation fluid is less than 212°F, ten percent (10%) of the halogens associated with this leakage become airborne and are filtered and exhausted (with 50% mixing and holdup in the RB) to the environment via the SBGTS. The chemical form of the iodine released from the sump water is 97% elemental and 3% organic.

As seen from inspection of Figures 1 and 2 the RADTRAD and PERC2 transport model for ESF leakage via the SBGTS are essentially the same.

Control Room Design/Operation/Transport Modeling

The control room (CR) is modeled as a single region. Isotopic concentrations in areas outside the control room envelope are assumed to be comparable to the isotopic concentrations at the control room intake locations. The CR ventilation intake corresponds to a single intake design that is utilized during both normal and emergency mode. The CR emergency ventilation system is manually initiated 40 mins after the LOCA. In accordance with Reference 4, during the initial 40 mins the CR is assumed to be on normal ventilation (unfiltered, flow rate of $2000 \pm 10\%$). The model utilizes a normal operation flowrate of 2200 cfm to maximize the contribution during this period.

The CR pressure boundary free volume is 81,000 cu ft. The ventilation system is designed to maintain the CR at 1/8 w.g during both normal and accident mode. The CR emergency intake flow rate is 2000± 10% cfm and has a filter efficiency of 99% for all forms of iodine. The model utilizes an intake flowrate of 1800 cfm to minimize control room cleanup. The unfiltered inleakage into the CR during normal and accident mode is 263 cfm which includes the 10 cfm inleakage (per SRP 6.4, Reference 12) due to ingress/egress.

As noted in Reference 4, the atmospheric dispersion factors generated for the CR intake are representative for control room inleakage.

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.15

FIGURE 1

Activity Transport and Dose Model used in RADTRAD



Notes:

Nat_Dep : Natural Deposition and Elemental Iodine Plateout

DW_lkg : Primary Containment leakage to RB

MSIV_lkg: Primary Containment leakage via MSL including externally (to RADTRAD) calculated, proprietary deposition/ plateout rates, holdup and decay in a single line modeled as 5 Tanks in series.

HS1 through HS4 are horizontal sections of the MSL.

VS1 is the vertical sections of the MSL

During periods when the CR intake is not filtered, the filter efficiency is set to 0.00

Transport Model input parameters are in the Inputs and Calculation Sections herein

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.16

FIGURE 2

Activity Transport Model used in PERC2 to Validate and Verify RADTRAD Results



Notes:

Nat_Dep : Nat_Dep : Natural Deposition and Elemental Iodine Plateout DW_lkg : Primary Containment leakage to RB MSIV_lkg: Primary Containment leakage via MSLs DF : Externally Calculated Total Deposition /Plateout DFs Holdup Volume is sum of HS1 through HS4 plus VS1 in Fig. 1 During periods when the CR intake is not filtered, the filter efficiency is set to 0.00

Transport Model input parameters are in the Inputs and Calculation Sections herein

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.17

FIGURE 3

Summary Time-Line of Events of the "Base Case" following a postulated LOCA at Dresden Unit 2 or Unit 3 using Alternate Source Terms

	Time After LOCA							
	0-2	2-30	30-32	32-40	40-90	90-122	2-24	1-30
Key Parameters	(min)	(min)	(min)	(min)	(min)	(min)	(hr)	(day)
						F		r
gap release from core to containment atm.	1							
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early-in-vessel core release						and the second		
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control room unfiltered intake						· ·		
(normal operating mode)				-				
Control room filtered intake				<u>_</u>				
(emera vent mode)					al Constant Constant de			
		·			<u>21. 1925</u> .		2 () • (1-2 + 4) • (4	Mattania - Kra
control room unfiltered inleakage								

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.18

Proposed Changes to Design Basis (PART 2)

Containment Airborne Activity

Per Reference 4, the containment airborne model described above in Part 1 for containment leakage remains unchanged except that the total containment leakage rate is increased from 0.016 volume fractions per day in Part 1 to 0.030 volume fractions per day. Additionally, for Part 2, the leakage reduces to half it's value 24 hours after the postulated LOCA.

Containment Leakage via MSIVs

Except as noted, the methodology / input parameters described in Part 1 for containment leakage via MSIVs remains unchanged. A parametric study based on the 5th unit concept was performed to establish the dose impact in the control room due to changes in MSIV leakage. Based on the results of this study (summarized in Appendix A of this calculation), the total leakage from all MS Lines is increased from 79.6 scfh measured @ 48 psig to 250 scfh measured @ 48 psig, allowing a maximum of 100 scfh @ 48 psig from any one of the 4 MS lines. Additionally, in Part 2 the MS valve leakage reduces to half its value 24 hours after the postulated LOCA.

The model in Part 2 assumes a total leakage rate of 250 scfh comprised of 100 scfh from a MSL that experiences a single failure of the outboard MS valve in the shortest line, plus 100 scfh from a second MS line that is assumed to break just after the outboard valves, plus 50 scfh from a third MS line that is also assumed to break just after the outboard valve. This combination of flows maximizes the dose consequences for a total MSIV leakage of 250 scfh @ 48 psig as activity retention within the MSL increases nonlinearly with increasing residence time (decreasing flow) as depicted in Appendix A.

Note that a reference pressure of 48 psig is utilized for in-containment pressure at accident conditions to establish the percentage of the total allowable containment leakage (3%/day) that can be released via the MSIV leakage pathway. This also allows for the continued use of the current conversion factor of 1/1.73 to establish the MSIV leakage that would be observed at the MSIV test pressure of 25 psig. Thus, the reference in-containment pressure is merely used to fix the allowable MSIV leakage specified in containment volume fractions per day, which is the key input in the dose analysis, and is independent of actual containment pressure.

As discussed previously, holdup is addressed using the series of five (5) tanks that represent a single MS line. Time for initiation of MSL releases to the environment was determined using a criteria of 40 minutes (i.e.; time at which the CR is in full emergency ventilation operation) or 1/8 the time determined using a plug flow model for retention – whichever time was smaller. For all cases considered, 40 minutes was the limiting time



DESIGN ANALYSIS NO. DRE01-0040 REV: 0 PAGE NO. 19

for initiation of MSIV releases. The average transit time for the worst line (proposed design) in plug flow is 6.8 hrs (V/F = 160 cu. ft. / 0.39075 cfm / 60 min/hr). Since 40 min < (6.8 hrs / 8), the model assumed that the leading edge would begin environmental release at 40 min after the LOCA

Containment leakage via the SBGTS

Per Reference 4, the methodology described above in Part 1 for containment leakage via SBGTS remains unchanged, except for the following:

- Containment leakage into the Reactor Building increases from 0.01317 volume fractions per day in Part 1 to 0.0211 volume fractions per day in Part 2.
- The SBGTS efficiency changes from 95% for aerosols, elemental and organic iodine to 99% for aerosols and 50% for elemental and organic iodine.

ESF leakage

Per Reference 4, the methodology described above in Part 1 for ESF leakage via SBGTS remains unchanged, except for the following:

- ESF leakage rate into the Reactor Building increases from 20 gph (2 times the expected leakage rate of 10gph) in Part 1 to 2 gpm (two times the proposed Technical Specification value of 1 gpm) in Part 2.
- The SBGTS efficiency changes from 95% for aerosols, elemental and organic iodine to 99% for aerosols and 50% for elemental and organic iodine.

Control Room Design/Operation/Transport Modeling

Per Reference 4, the methodology described above in Part 1 for Control Room modeling remains unchanged, except for the following:

- The allowable infiltration rate increases from 263 cfm in Part 1 to 600 cfm in Part 2. (both values include a 10cfm for ingress/egress)
- The CR intake filter efficiency changes from 99% for aerosols, elemental and organic iodine to 99% for aerosols and 95% for elemental and organic iodine.

The RADTRAD transport model associated with the LOCA, for Part 1 as well as Part 2 is presented in the Figure 1 while the PERC2 transport model to check RADTRAD results is presented in Figure 2. Except as noted in Table 1, the key assumptions / parameter values used are the same as in the "Base Case" LOCA.



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.20

	Port 1 Volue	Port 2 Value	
Item	"Base Case"	"Proposed Change"	Notes
Total Containment L.	$0-30d(1.6\% d^{-1})$	0-1d (3% d ⁻¹)	
		1-30d (1.5% d ⁻¹)	
Total MSIV leakage	0-30d (79.6 scfh)	0-1d (250 scfh)	MSIV leakage values are
	(0.283 %ď ¹)	(0.89 %ď ¹)	measured at 48 psig. MSIV
	(0.311 cfm)	(0.9769 cfm)	leakage rates used in this
			assessment assume leakage is
		1-30d (125 scfh)	measured on the high-pressure
		(0.445 %d')	side of the MSI valve.
		(0.4884 cfm)	
Maximum MSIV lookage from	0.204 (70 6 +++++)		
maximum MSIV leakage from	(0.282 m scin)	(0.10) 100 scin	The current plant technical
any one of the four MISES	(0.203 %) (0.211 cfm)	(0.330 700) (0.2007 cfm)	specifications allow the plant to
		(0.5907 Cjm)	line
		(1-30d) 50 scfb	IIIC.
	·	(0.178 GeV^{1})	The proposed Plant Technical
		(0.1954 cfm)	Specifications will limit any one
		(0.2.20.0))	line to 100 scfh at 48 psig
Leakage from Drywell	0-30d (1.317% d ⁻¹)	0-1d (2.11% d ⁻¹)	
To Reactor Building		1-30d (1.055% d ⁻¹)	
ESF leakage	20 gph	2 gpm	The actual plant allowable
			leakage is limited to half the
			values used in the analysis herein
RB SBGTS Filter Eff.			HEPA filter efficiency tests
Acrosolo	050	000	performed in accordance with
Elemental Indian	9370	500	industry standards assure an
Organic Iodine	95%	50%	eniciency greater than 99%
organic nonne	93%	3070	
······································		†	Includes 10 cfm for ingress/egress
CR Infiltration rate	263 cfm	600 cfm	
CR Intake Filter Eff.			HEPA filter efficiency tests
			performed in accordance with
Aerosols	99%	99%	industry standards assure an
Elemental Iodine	99%	95%	efficiency greater than 99%
Urganic Iodine	99%	<u>195%</u>	

TABLE 1 Summary of Proposed Design Basis Changes

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.21

4.0 ASSUMPTIONS / ENGINEERING JUDGEMENTS

- 1. It is estimated that environmental releases due to MSIV leakage will not occur until well over one hour. However, the analysis conservatively assumes that holdup of activity releases due to MSIV leakage in MSLs is limited to 40 minutes (the time for CR emergency ventilation to manually initiated).
- 2. In determining the initiating time for activity release due to convective flow patterns within the pipe, a factor of 1/8 is applied to the calculated plug flow residence time to estimate the time to breakthrough for the leading edge of the activity front. This time is compared to the manual initiation time for the CR emergency ventilation and the shorter time chosen. The 1/8 factor has been previously used within the industry to determine time to breakthrough and is applied to only this portion of the analysis. Activity transport through the Main Steam Lines is modeled via CSTs (continuously stirred tanks) and not as plug flow.
- 3. To maintain an ultimate suppression pool pH of greater than 7, credit is taken for the sodium pentaborate in the Standby Liquid Control System, which is assumed to be manually initiated via the EOPs such that the entire inventory of sodium pentaborate is delivered and mixed in the suppression pool within 24 hrs of the LOCA

5.0 DESIGN INPUTS

Item		Value	Reference	
Sc	ource Term			
1.	Power level (w margin for power uncertainty)	3016 MWth	Ref.4	
2.	Fuel Cycle Length	24 Month Cycle	Ref.4	
3.	Fission Products Released	per RG 1.183	Ref.3, 4	
4.	Iodine Fractions organic elemental particulate	per RG 1.183 0.0015 0.0485 0.95	Ref.3, 4	

NES-G-14.02

Effective Date: 04/14/00

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.22

5. Fuel Release timing gap

per RG 1.183

Ref.3, 4

Onset: 2 minutes Duration: 30 minutes

early-in-vessel

Onset: 32 minutes Duration: 90 minutes

6. Core Activity in Ci / MWth

Ref. 6

RADTRAC)	Core	RADTRAC)	Core	RADTRAL		Core
Nuc.No.	Nuclide	<u>Activity</u>	Nuc.No.	<u>Nuclide</u>	<u>Activity</u>	<u>Nuc,No.</u>	<u>Nuclide</u>	<u>Activity</u>
001:	Co-58	0.000E+00	021:	Ru-103	4.311E+04	041:	Cs-136	2.379E+03
002:	Co-60	0.000E+00	022:	Ru-105	3.034E+04	042:	Cs-137	4.928E+03
003:	Kr-85	4.364E+02	023:	Ru-106	1.837E+04	043:	Ba-139	4.888E+04
004:	Kr-85m	6.772E+03	024:	Rh-105	2.882E+04	044:	Ba-140	4.714E+04
005:	Kr-87	1.291E+04	025:	Sb-127	2.999E+03	045:	La-140	5.055E+04
006:	Kr-88	1.815E+04	026:	Sb-129	8.877E+03	046:	La-141	4.447E+04
007:	Rb-86	7.096E+01	027:	Te-127	2.986E+03	047:	La-142	4.286E+04
008:	Sr-89	2.428E+04	028:	Te-127m	4.060E+02	048:	Ce-141	4.465E+04
009:	Sr-90	3.528E+03	029:	Te-129	8.735E+03	049:	Ce-143	4.101E+04
010:	Sr-91	3.081E+04	030:	Te-129m	1.300E+03	050:	Ce-144	3.682E+04
011:	Sr-92	3.362E+04	031:	Te-131m	3.955E+03	051:	Pr-143	3.963E+04
012:	Y-9 0	3.625E+03	032:	Te-132	3.850E+04	052:	Nd-147	1.800E+04
013:	Y-91	3.155E+04	033:	I-131	2.710E+04	053:	Np-239	5.587E+05
014:	Y-92	3.377E+04	034:	I-132	3.914E+04	054:	Pu-238	1.768E+02
015:	Y-93	3.942E+04	035:	1-133	5.501E+04	055:	Pu-239	1.474E+01
016:	Zr-95	4.443E+04	036:	I-134	6.035E+04	056:	Pu-240	2.001E+01
017:	Zr-97	4.497E+04	037:	I-135	5.157E+04	057:	Pu-241	6.700E+03
018:	Nb-95	4.464E+04	038:	Xe-133	5.282E+04	058:	Am-241	9.857E+00
019:	Mo-99	5.121E+04	039:	Xe-135	2.144E+04	059:	Cm-242	2.285E+03
020:	Tc-99m	4.484E+04	040:	Cs-134	8.009E+03	060:	Cm-244	1.621E+02

Drywell Airborne Activity Leakage

7. Volume of Primary Containment	1.58E5 ft ³	Ref.4
8. Drywell Surface Area	32,250 ft ²	Ref.4
9. Elemental Iodine Kw mass transfer coefficient	4.9 meters / hr	Ref.10
10. Primary Containment Leak Rate	1.6% day ⁻¹	Ref.4

DESIGN ANALYSIS NO. DRE01-0040 REV: 0 PAGE NO.23

11. Correlation of BWR effective natural deposition decontamination coefficients with reactor thermal power for design basis accidents (10 percentile) from Ref.15

Release Phase	Time Interval (hr)	$\lambda_{deposition}$ (hr ⁻¹)
gap	0-0.5	1.285[exp(-2119/P(MW _{th})]
gap	0.5-2	1.161[exp(-2274/P(MW _{th})]
early in-vessel	0.5-2	0.520[exp(-2173/P(MW _{th})]
gap + early in-vessel	2-5	1.551[exp(-1507/P(MWth)]
gap + early in-vessel	5-8.33	0.836[exp(-1051/P(MW _{th})]
gap + early in-vessel	8.33-12	0.780[exp(-1316/P(MW _h)]
gap + early in-vessel	12-19.4	0.778[exp(-1548/P(MW _{th})]
gap + early in-vessel	19.4-24	0.780[exp(-1686/P(MW _{th})]

12. Leak Rate by MSIVs @ 48 psig.	79.6 scfh	Ref.4
13.MSIV flow correction between	1.73	Ref.4

25 psig to 48 psig

14. Natural Deposition Constants in MSLs for Dresden / Quad Cities DBA LOCA with AST; MS Line with Outboard Valve Failure (from Ref.13)

- • • • • •	Aerosols	Elemental lodine
Period (hour)	Lambda (hr')	Lambda (hr')
0.0333 - 1.0333	1.8260E+00	1.2695E-01
1.0333 - 2.811	1.7860E+00	1.3176E-01
2.811 - 5.033	1.7864E+00	1.4075E-01
5.033 - 10.0333	1.8079E+00	1.5283E-01
10.0333 - 24.033	1.8475E+00	1.8371E-01
24.0333 - 50.0333	1.9337E+00	3.0375E-01
50.0333 - 69.01	2.0855E+00	7.1498E-01
69.01 -138.92	8.6971E-01	1.2257E+00
138.92 - 277.81	8.2767E-01	1.2246E+00
277.81 - 720.033	7.8969E-01	1.2246E+00

15. Natural Deposition Constants in MSLs for Dresden / Quad Cities DBA LOCA with AST; Representative MS Line with No Single Failure of Isolation Valve - (from Ref. 13)

Period (hour)	Aerosols Lambda (hr ⁻¹)	Elemental lodine Lambda (hr ⁻¹)
0.0333 - 1.0333 1.0333 - 2.811 2.811 - 5.033	1.8454E+00 1.8049E+00 1.8053E+00	1.2829E-01 1.3316E-01 1.4224E-01
	E-FO	RM

DESIG	N ANALYSIS NO. DRE	PAGE NO.24		
· .	5.033 - 10.0333	1.8271E+00	1.5445E-01	
	10.0333 - 24.033	1.8671E+00	1.8566E-01	
	24.0333 - 50.0333	1.9542E+00	3.0697E-01	
	50.0333 - 69.01	2.1076E+00	7.2255E-01	
	69.01 -138.92	8.7893E-01	1.2387E+00	
	138.92 - 277.81	8.3644E-01	1.2376E+00	
	277.81 - 720.033	7.9805E-01	1.2376E+00	

16

Decontamination Factors in MSLs for Dresden / Quad Cities DBA LOCA with AST; MS Line with outboard Valve Failure; MSIV Leakage :100 scfh@ 48 psig-(from Ref.13)

	Aerosols	Elemental Iodine
Period (hour)		· · · · ·
0.0333 - 1.0333	1.962E+01	2.095E+00
1.0333 - 2.811	1.874E+01	2.146E+00
2.811 - 5.033	1.874E+01	2.245E+00
5.033 - 10.0333	1.922E+01	2.381E+00
10.0333 - 24.033	2.010E+01	2.756E+00
24.0333 - 50.0333	1.227E+02	1.284E+01
50.0333 - 69.01	1.518E+02	8.772E+01
69.01 –138.92	1.775E+01	4.418E+02
138.92 - 277.81	1.606E+01	4.406E+02
277.81 - 720.033	1.465E+01	4.406E+02

17 Volume (ft3) of shortest "fifth unit concept pipe" (as defined in Ref.13) assuming outboard valve failure (from Ref.13)

•	Section 1 (horizontal)	9.42
٠	Section 2 (horizontal)	16.87
•	Section 3 (horizontal)	16.87
•	Section 4 (horizontal)	14.28
٠	Section 5 (vertical)	102.14

Volume (ft3) of representative "fifth unit concept pipe" (as defined in Ref.13) 18 assuming outboard valve closure (from Ref. 13)

•	Section 1 (horizontal)	9.91
•	Section 2 (horizontal)	32.83
٠	Section 3 (horizontal)	25.14
•	Section 4 (horizontal)	25.14
•	Section 5 (vertical)	101.78

SBGTS adsorption/filtration efficiency 19

95% (all species)

Ref.4



NES-G-14	.02
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Effective Date: 04/14/00

DESI	IGN ANALYSIS NO. DRE01-0040 REV	: 0	PA	GE NO.25
20	Secondary Containment Volume	4.5E6	3 ft3	Ref.4
21	Fraction of Sec. Cont. Available for Mix	king 0.5		Ref.3, 4
22	Plateout/Deposition in Containment	•	-	Ref.4
	organic elemental aerosol	U NUREG-08(Powers Mod	00,SRP 6.5.2 Iel (10 percen	Ref.10 tile)
ESF I	Leakage		• • •	
23.	Suppression Pool Volume		110,000 ft3	Ref.4
24	ESF Leak Rate (with factor of 2 margin))	20 gph	Ref.4
25	Fraction of ESF leakage that becomes	airborne	0.1	Ref.3, 4
26 Fr.	action of iodine form of activity released elemental organic	from ESF	0.97 0.03	Ref.3, 4 Ref.3, 4
27. 28.	Duration of ESF leakage Fraction of Secondary Containment available for ESF leakage mixing	0-30	days	Ref.4 Ref.3 4
Conti	rol Room		• •	. 101101 4
29	Pres. boundary envelope free volume	81,000 ft3		Ref.4
30	Intake Flowrate		· · · ·	Ref.4
	Normal operation unfiltered	2000 ± 10%		· · · ·
	Emergency filtered intake	2000 ± 10%	· .	
31	Unfiltered inleakage			Ref.4
	Normal operations	263 cfm		•
	Emergency Ventilation mode	263 cfm		
32	Intake Filter Efficiency (all species)	99%		Ref.4
33	Recirculation rate through filters	0 cfm		Ref.4
34	CR Breathing Rate	RADTRAD	Default	Ref.7

	· ·			· ·	NES-G-14.02 Effective Date: 04/14/00
DESIGN ANALYSIS NO	DRE01-00	40 REV: ()	PA	GE NO.26
35 DRE Units 2 & 3	CR Atmosph	neric Dispers	ion Factors (s	ec/m3)	Ref.4
Release Point	<u>0 - 2 hour</u>	<u>2 – 8 hour</u>	<u>8-24</u>	<u>1 - 4 day</u>	<u>4 – 30 day</u>
MSIV Leakage Station Chimney	1.24E-3 1.41E-8	1.08E-3 5.57E-9	5.29E-4 3.50E-9	3.43E-4 1.28E-9	2.72E-4 3.01E-10
(non-lumigation) Station Chimney (0 - 0.5 hr fumigation)	4.17E-04	N/A	N/A	N/A	N/A
Site Boundary					
36. Breathing Rate			RADTE	RAD Default	Ref.7
37. DRE Units 2 & 3	Site Bounda	ry Atmosphe	eric Dispersion	n Factors (s	ec/m3) Ref.4
EAB		•			
Release Point	<u>0 - 2 hour</u>				
MSIV Leakage Station Chimney	2.02E-4 3.59E-6			ан на Н	
Station Chimney (0 - 0.5 hr fumigation)	6.98E-5				
LPZ					
Release Point	<u>0 - 2 hour</u>	<u>2 - 8 hour</u>	<u>8 - 24 hour</u>	<u>1 - 4 day</u>	<u>4 - 30 day</u>
MSIV Leakage Station Chimney (non-fumication)	2.10E-5 2.48E-6	9.08E-6 1.17E-6	5.98E-6 8.08E-7	2.41E-6 3.58E-7	6.56E-7 1.12E-7
Station Chimney (0 - 0.5 hr fumigation)	8.72E-6	N/A	N/A	N/A	N/A

E-FORM

PAGE NO.27

6.0 REFERENCES

- 1. 10CFR50.67, "Accident Source Term".
- 2. TID 14844, "Calculation of Distance Factors for Power and Test Reactor Sites", 1962
- 3. Regulatory Guide 1.183, Revision 0, "Alternative Radiological Source Terms for Evaluating Design Basis Accidents at Nuclear Power Reactors", July 2000.
- 4. EXELON Transmittal of Design Information No.ER2002-9994, "Dresden Station Concurrence with the Design Inputs as established for Alternate Source Term (AST) LOCA Analysis" Revision 1, 7/31/02
- 5. Regulatory Guide 1.49, Revision 1, "Power Levels of Nuclear Power Plants".
- 6. GE Task Report No. GE-NE-A22-00103-64-01, Rev 0, Project Task Report: "Dresden and Quad Cities Asset Enhancement Program – Task T0802: Radiation Sources and Fission Products" Dated August 2000.
- 7. Industry Computer Code RADTRAD 3.02a, "A Simplified Model for Radionuclide Transport and Removal and Dose Estimation" developed by SNL
- 8. EPA-520/1-88-020, 1988, Federal Guidance Report No.11, "Limiting Values of Radionuclide Intake and Air Concentration and Dose Conversion Factors for Inhalation, Submersion and Ingestion".
- 9. EPA-420-R-93-081, 1993, Federal Guidance Report No.12, "External Exposure to Radionuclides in Air, Water and Soil"
- 10. NUREG 0800, 1988, Standard Review Plan, "Containment Spray as a Fission Product Cleanup System", Section 6.5.2, Revision 2.
- 11. Cline, J.E. "MSIV Leakage Iodine Transport Analysis" SAIC, August 20, 1990
- 12. NUREG 0800, Standard Review Plan, "Control Room Habitability System", SRP 6.4, Revision 2.
- 13. Stone and Webster Calculation 08645.7022-UR(B)-001, Rev.0, "Modeling Gravitational Settling / plateout in Main Steam Lines at Dresden 2&3 / Quad Cities 1 &2"

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.28

- 14. Stone and Webster Computer Program PERC2, NU-226, Version 00, Level 01, "Passive / Evolutionary Regulatory Consequence Code
- 15. NUREG/CR-6189 "A Simplified Model of Aerosol Removal by Natural Processes in Reactor Containments", July 1996
- 16. S&W Calculation No. DRE02-0033, Revision 0, "Ultimate Suppression Pool pH following a Loss of Coolant Accident".
- 17. NRC Information Notice 93-17, Revision 1, "Safety Systems Response to Loss of Coolant and Loss of Offsite Power," March 25, 1994 (original issue March 8, 1993).

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.29

7.0CALCULATION

This section discusses the following:

- data pre-processing computations required for input to RADTRAD and PERC2
- RADTRAD and PERC2 output files with execution date and time stamps
- detailed output activity and doses from RADTRAD and PERC2

As stated in the Methodology Section, doses are calculated with the RADTRAD computer program and validated with the PERC2 program. Provided below is the development and description of each of the key RADTRAD and PERC2 inputs for the activity transport and dose models used to calculate the site boundary and control room dose at Dresden using Alternate Source Terms.

The RADTRAD input structure is as follows:

- 1. Compartment definition, its associated volume, and relevant activity removal rates and coefficients.
- 2. Pathway identification and associated flows and cleanup efficiencies in accumulators in flow streams (pathways) between compartments
- 3. Dose Location(s) defined compartment(s)
- 4. Source Terms equilibrium shutdown fuel activity, accident release fractions, timing and activity to dose conversion factors)

The Dresden DBA LOCA activity transport and dose consequence RADTRAD model is broken up as follows (see the computer run output table notes for further clarification):

- Ground level primary containment isolation valve leakage via four (4) MS Lines.
- Elevated release of primary containment leakage into the reactor building, with mixing, holdup and subsequent treatment from the SBGTS.
- Elevated release of ESF leakage into the reactor building and subsequent treatment from the SBGTS

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.30

Provided below are the calculations of the key inputs to RADTRAD for each of the 3 activity transport /dose models. Similar to the Methodology Section, the Calculation Section is broken into two parts.

Part 1: The base case entails the assessment using "Alternate Source Terms" and current Dresden design licensing basis plant parameters (identified by EXELON via Reference 4).

Part 2: As noted in Table 1 of the Methodology Section, Part 2 is the base case with the following proposed modifications:

- Increased allowable MSIV leakage from a total of 79.6 scfh @ 48 psig in all four lines to 100 scfh measured @ 48 psig in one line with a total of 250 scfh measured @ 48 psig in all 4 MSLs
- increased allowable control room inleakage from 263 cfm to 600 cfm (includes 10 cfm for ingress/egress)
- increased allowable containment leakage from 1.6% volume per day to 3% volume per day
- reduced SBGTS charcoal iodine filter efficiency for organic and elemental iodine from 95% to 50%
- increased credit taken for the SBGTS HEPA filter efficiency from 95% to 99%
- reduced control room charcoal iodine filter efficiency for organic and elemental iodine from 99% to 95%.
- increased allowable ESF leakage from 10 gph to 1 gpm

RADTRAD/PERC2 pre-processing, Output File lists and detailed Results for Part 1

Containment Atmosphere Activity Leakage Rate Calculations for "Base Case"

Provided below are the estimated activity leakages from containment for the Main Steam Lines and stack releases for the "Base Case" with Proposed Design Basis changes.

Base Case : MSL Release (assumed conservatively to be from one line)

Calculated below is the MSL leakage rate assumed to be across one valve. The outboard valve is assumed to fail open, resulting in less deposition/plateout. Following



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.31

below is a description of how leakage is measured and what leakage is actually modeled in RADTRAD.

MSL Test leakage rate		46 scin
With Pres. Correction Factor for	Factor 46 scfh x $1.73 =$	79.6 scfh
48psig Total MSL Flow out Containment	79 6 scfb x 14 7 psia / (14 7 + 48) psia =	18,658 cfb
	18.658 cfh / 60 min/hr =	0.31096 cfm
	18.658 ft3/hr x 24 hr/day / 1.58E5 ft3 x 100 =	0.283 %/day

The test conditions for MSIV allowable leakage for DRE is as follows:



The flow rate input to RADTRAD is the leakage rate measured at peak pressure (48 psig) with leakage model shown below:



Therefore the leakage rate input to RADTRAD consistent with the containment activity release rate in terms of volume fractions per day is expressed as:

X cfm = test leakage x peak correction factor x 14.7/(14.7+48) / (60 min/hr).

Containment leakage to Reactor Building

Leakage to RB is the total drywell leakage minus that which leaks into the MSL line:

Total Containment Leakage Containment Lkg to RB

1.6 %/day - 0.283 %/day

1.6 %/day 1.317 %/day



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.32

Elemental Iodine Removal Coefficient

Approximately 5% (0.0485) of the iodine activity released to the containment following the LOCA assuming AST methodology is elemental. Natural deposition of the elemental iodine released to containment is estimated assuming the methodology outlined in NUREG-0800 Standard Review Plan 6.5.2, Rev.2 (pg 6.5.2-10):

The expression for wall deposition is

 $\lambda_w = K_w \bullet \frac{A}{V}$

 λ_w = first order removal coefficient by wall deposition

A = wetted surface area 32,450 ft²

V = drywell net free volume $(1.58E5 \text{ ft}^3)$

 K_w = mass transfer coefficient from SRP 6.5.2 (4.9 m/hr)

 $\lambda_{w} = 4.9 \text{ m/hr} (3.2808 \text{ ft /m}) (32,250 \text{ ft}^2) / (1.58E5 \text{ ft}^3) = 3.28 \text{ hr}^{-1}$

Time when Elemental Iodine DF of 200 is reached in Containment Atm.

The value of 3.1 hours to reach a DF of 200 for elemental iodine is achieved by semilog Interpolation. A test run of PERC2 was made with estimated cutoff times. Interpolation between two time periods from this test run resulted in a DF = 200 in about 3.1 hours. The value of 3.1 hour to terminate the elemental deposition lambda was then entered to the final PERC2 model run and verified as shown below:

As stated in RG 1.183 Rev.0 (Ref.3), the cutoff time for elemental iodine plateout in containment is based on NUREG-0800 SRP 6.5.2, Rev.2 (Ref.10). The SRP states that the iodine decontamination factor, DF, is defined as the maximum concentration in the containment atmosphere divided by the concentration of iodine in the containment atmosphere at some time after decontamination. The maximum DF is 200 for elemental iodine. The effectiveness in removing elemental iodine shall be presumed to end at that time, post LOCA, when the maximum elemental iodine DF is reached.

Using the core halogen release fractions in Table 1 of RG 1.183 Rev.0 (0.05 plus 0.25 = 0.3), the fraction of elemental lodine alroorne in the containment (0.0485) and a tracer halide I-131, the elemental plateout cutoff time is:

Initial elemental I-131 inventory released to containment



DESIGN ANALYSIS NO. DRE01-0040 REV: 0 PAGE NO.33

= I-131 Activity / MWth x P(MWth) x fraction released x form fraction = 2.710E4 Ci/MWth x 3016 MWth x 0.3 x 0.0485 = 1.1892E6 Ci

From run R0040dre015d.out at interval 7 (3.1 hour)

gap	0.0047361 Ci/m ³
Early In-Vessel	<u>1.3354 Ci/ m³</u>
Total	1.3401 Ci/ m ³

I-131 Activity (Ci) = I-131 Concentration x Volume (m^3) = 1.3401 Ci/ m^3 x 4474.062 m^3 = 5996 Ci

Drywell Volume = $1.58E5 \text{ ft}^3$ or 4474.062 m^3

DF (T=3.1) = 1.1892E6 Ci / 5996 Ci = 198.3 or essentially 200

Calculation of "Powers Model" Containment Aerosol Deposition Coefficients

Using the time dependent equations in Datum #9 from NUREG/CR-6891 and the Reactor Power level in Datum #1 (3016 MWth), the following natural deposition lambda's (hr^{-1}) are calculated for Dresden Units 2 and 3:

	Applicable Period		Constants		Lambda
Phase	From(hr)	To(hr)	C1	C2	hr ⁻¹
GAP	0	0.5	1.285	2119	0.636464
GAP	0.5	2	1.161	2274	0.54624
E I-V	0.5	2	0.52	2173	0.252987
G+E I-V	2	5	1.551	1507	0.941041
G+E I-V	5	.8	0.836	1051	0.590018
G+E I-V	8	12	0.78	1316	0.504191
G+E I-V	12	19.4	0.778	1548	0.465664
G+E I-V	19.4	24	0.78	1686	0.445981

Site Boundary Dose Assessment for "Base Case"

The Exclusion Area Boundary (EAB) and Low Population Zone (LPZ) are calculated by RADTRAD using the equations described in the Methodology Section. RADTRAD requires the completed transpot model and time dependent dispersion factors as input, while breathing rates are RADTRAD default values.

The EAB "worst-case 2 hour window" is described in RG 1.183 Rev. 0 as:



DESIGN ANALYSIS NO.	DRE01-0040	REV: 0	PAGE NO.34
			04/14/00
			Effective Date:

NES-G-14.02

"The maximum EAB TEDE for any two-hour period following the start of the radioactivity release should be determined and used in determining compliance with the dose criteria in 10 CFR 50.67. The maximum two-hour TEDE should be determined by calculating the postulated dose for a series of small time increments and performing a "sliding" sum over the increments for successive two-hour periods."

RADTRAD calculates the " worst-case 2 hour window TEDE" internally if the worst 2 hour x/Q is used for the duration of the accident release, however, since each pathway is run separately (i.e., containment lkg via stack, ESF leakage an MSL leakage), RADTRAD provides three "worst-case 2 hour window" periods. Since the MSL leakage dominates the dose consequence, it's calculated "worst-case 2 hour window" period is used for the remaining two pathways. To force RADTRAD into using the same 2 hour window period for all three leakage pathways the x/Q value in the two remaining pathways is set to zero (0) except for the "worst-case 2 hour window" period calculated by RADTRAD in the MSL pathway run. As a result, the EAB TEDE can be taken directly out of RADTRAD without further assessment, since the non-zero appropriate 2-hour x/Q value is only used only during the "worst-case 2 hour window" period.

NOTE: Ultimately, PERC2 was run for the Part 2 models only. The dose results for Part 2, as would be expected, come much closer to the design dose limits discussed in the Acceptance Criteria section than the doses calculated in Part 1. Additionally all of the modeling in Part 2 is the same as Part 1 with the exception of 2 additional MSL lines). Therefore by using PERC2 to validate the RADTRAD results in Part 2, the results of Part 1 are also validated.

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.35

Computer Output Files for Part 1

File Name	Time and Date Stamp	Run Description		
DRE Units 2 and 3 Part 1 "Base Case"				
R0040dre001.out	RADTRAD Version 3.02a run on 7/24/2002 at 13:54:48	Core gap release \rightarrow Cont. Atm. \rightarrow RB \rightarrow SBGT \rightarrow Stack \rightarrow Environ. (EAB, LPZ and CR)		
R0040dre002.out	RADTRAD Version 3.02a run on 7/24/2002 at 14:01:07	E I-V core release \rightarrow Cont. Atm. \rightarrow RB \rightarrow SBGT \rightarrow Stack \rightarrow Environ. (EAB, LPZ and CR)		
R0040dre003.out	RADTRAD Version 3.02a run on 7/24/2002 at 14:07:27	ESF \rightarrow RB \rightarrow SBGTS \rightarrow Stack \rightarrow Environ (EAB, LPZ and CR)		
R0040dre004a.out	RADTRAD Version 3.02a run on 7/24/2002 at 14:12:47	Core gap release \rightarrow Cont. Atm. \rightarrow MSL \rightarrow Environ (EAB,and CR)		
R0040dre004b.out	RADTRAD Version 3.02a run on 7/24/2002 at 16:54:49	Core gap release \rightarrow Cont. Atm. \rightarrow MSL \rightarrow Environ (LPZ)		
R0040dre005a.out	RADTRAD Version 3.02a run on 7/24/2002 at 14:26:31	E I-V core release \rightarrow Cont. Atm. \rightarrow MSL \rightarrow Environ (EAB, and CR)		
R0040dre005b.out	RADTRAD Version 3.02a run on 7/24/2002 at 17:09:39	E I-V core release \rightarrow Cont. Atm. \rightarrow MSL \rightarrow Environ (LPZ)		

E-FORM
DESIGN ANALYSIS NO. DRE01-0040 REV: 0

.

PAGE NO.36

Table 2

Output dose results for "Base Case" from RADTRAD

	C D	Control Room Operator Dose (rem)				TY EAB		Site Boundary LPZ Dose (rem)			I-131
	· V	Vhole Body	Thyroid	TEDE	Whole Body	Thyroid	TEDE	Whole Body	Thyroid	TEDE	Activity (Ci)
CONT								•			. *
gap		7.52E-05	1.21E-01	5.47E-03	5.18E-03	2.36E-01	1.59E-02	2.86E-03	7.76E-02	6.36E-03	1.98E+02
e i-v		5.36E-06	2.62E-04	<u>2.24E-05</u>	<u>7.71E-02</u>	<u>1.35E+00</u>	<u>1.65E-01</u>	4.22E-02	<u>3.48E-01</u>	<u>6.45E-02</u>	<u>1.03E+03</u>
·		8.06E-05	1.21E-01	5.50E-03	8.23E-02	1.59E+00	1.81E-01	4.51E-02	4.26E-01	7.09E-02	1.23E+03
MSL			· .								
gap		1.21E-02	2.90E+00	1.21E-01	8.48E-03	5.51E-01	3.19E-02	3.40E-03	1.51E-01	9.19E-03	1.85E+02
e i-v		1.98E-01	1.42E+01	8.63E-01	1.09E-01	3.10E+00	2.93E-01	5.34E-02	7.15E-01	8.82E-02	9.09E+02
		2.10E-01	1.71E+01	9.83E-01	1.18E-01	3.65E+00	3.24E-01	5.68E-02	8.66E-01	9.74E-02	1.09E+03
ESF		1.05E-07	6.00E-04	1.90E-05	1.27E-04	2.40E-02	8.74E-04	1.98E-04	4.17E-02	1.48E-03	7.36E+02
	Total	2.10E-01	1.73E+01	0.99	2.00E-01	5.26E+00	0.51	1.02E-01	1.33E+00	0.17	3.06E+03

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.37

RADTRAD/PERC2 pre-processing, Output File lists and detailed Results for Part 2

All calculations performed above in Part 1 are valid for Part 2 except as noted below:

Containment Atmosphere Activity Leakage Rate Calculations for "Base Case with Proposed Design Basis Changes"

A parametric study based on the 5th unit concept was performed to establish the dose impact in the control room due to changes in MSIV leakage. Based on the results of this study (summarized in Appendix A of this calculation), the total leakage from all MS Lines is increased from 79.6 scfh measured @ 48 psig to 250 scfh measured @ 48 psig, allowing a maximum of 100 scfh @ 48 psig from any one of the 4 MS lines. Additionally, in Part 2 the MS valve leakage reduces to half its value 24 hours after the postulated LOCA.

The model in Part 2 assumes a total leakage rate of 250 scfh comprised of 100 scfh from a MSL that experiences a single failure of the outboard MS valve in the shortest line, plus 100 scfh from a second MS line that is assumed to break just after the outboard valves, plus 50 scfh from a third MS line that is also assumed to break just after the outboard valve. This combination of flows maximizes the dose consequences for a total MSIV leakage of 250 scfh @ 48 psig as activity retention within the MSL increases nonlinearly with increasing residence time (decreasing flow) as depicted in Appendix A.

MSL total allow. leakage @ test press	. · · ·	145 scfh
With Correction Factor for 48 psig	145 scfh x 1.73 =	250 scfh
Total MSL Flow out of Containment	250 scfh x 14.7 psia / (14.7 + 48) psia =	58.612 cfh
	58.612 cfh / 60 min/hr =	0.97687 cfm
	58.612 ft3/hr x 24 hr/day / 1.58E5 ft3 x 100% =	0.8903 %/day
Allowable leakage / MSL @ 48 psig		100 scfh
Single Line flow from "worst Line" and from the 1 st "remaining line" Single Line flow from "2 nd	100 / 250 x 0.97687 =	0.3907 cfm
Remaining" line	50 / 250 x 0.97687 =	0.1954 cfm

Containment leakage to Reactor Building

Leakage to RB is the total drywell leakage minus that which leaks into the MSL lines:

Total Containment Leakage Containment Lkg to RB

3 %/day - 0.8903 %/day

3 %/day 2.11 %/day

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.38

Computer Output Files for Part 2

RADTRAD Output

File Name	Time and Date Stamp	Run Description					
DRE Units 2 and 3 Part 2 "Base Case with Proposed Design Changes"							
R0040dre006.out	RADTRAD Version 3.02a run on 7/25/2002 at 9:10:14	core gap release \rightarrow Cont. Atm. \rightarrow RB \rightarrow SBGT \rightarrow Stack \rightarrow Environ. (EAB, LPZ and CR)					
R0040dre007.out	RADTRAD Version 3.02a run on 7/25/2002 at 9:16:30	E I-V core release \rightarrow Cont. Atm. \rightarrow RB \rightarrow SBGT \rightarrow Stack \rightarrow Environ. (EAB, LPZ and CR)					
R0040dre008.out	RADTRAD Version 3.02a run on 7/24/2002 at 14:52:51	ESF \rightarrow RB \rightarrow SBGTS \rightarrow Stack \rightarrow Environ (EAB, LPZ and CR)					
R0040dre009a.out	RADTRAD Version 3.02a run on 7/24/2002 at 14:58:11	core gap release \rightarrow Cont. Atm. \rightarrow 100 scfn Worst MSL \rightarrow Environ (EAB, and CR)					
R0040dre009b.out	RADTRAD Version 3.02a run on 7/24/2002 at 17:23:37	core gap release \rightarrow Cont. Atm. $\rightarrow \rightarrow$ 100 scth Worst MSL \rightarrow Environ (LPZ)					
R0040dre010a.out	RADTRAD Version 3.02a run on 7/24/2002 at 15:11:50	E I-V release \rightarrow Cont. Atm. $\rightarrow \rightarrow$ 100 sch Worst MSL \rightarrow Environ (EAB, and CR)					
R0040dre010b.out	RADTRAD Version 3.02a run on 7/24/2002 at 17:36:57	E I-V release \rightarrow Cont. Atm. $\rightarrow \rightarrow$ 100 scfn Worst MSL \rightarrow MSLs \rightarrow Environ (LPZ)					
· ·		· · · · · · · · · · · · · · · · · · ·					
R0040dre011a.out	RADTRAD Version 3.02a run on 7/24/2002 at 15:25:47	core gap release \rightarrow Cont. Atm. \rightarrow 100 scfh Remaining MSL \rightarrow Environ (EAB, and CR)					
R0040dre011b.out	RADTRAD Version 3.02a run on 7/24/2002 at 17:50:16	core gap release \rightarrow Cont. Atm. \rightarrow 100 scfh Remaining MSL \rightarrow Environ (LPZ)					
R0040dre012a.out	RADTRAD Version 3.02a run on 7/24/2002 at 15:39:42	E I-V release \rightarrow Cont. Atm. \rightarrow 100 scfn Remaining MSL \rightarrow Environ (EAB, and CR)					
R0040dre012b.out	RADTRAD Version 3.02a run on 7/24/2002 at 18:03:36	E I-V release \rightarrow Cont. Atm. \rightarrow 100 scfn Remaining MSL \rightarrow Environ (LPZ)					
R0040dre013a.out	RADTRAD Version 3.02a run on 7/24/2002 at 15:53:29	core gap release \rightarrow Cont. Atm. \rightarrow 50 scfh Remaining MSL \rightarrow Environ (EAB, and CR)					
R0040dre013b.out	RADTRAD Version 3.02a run on 7/24/2002 at 18:16:52	core gap release \rightarrow Cont. Atm. \rightarrow 50 scfh Remaining MSL \rightarrow Environ (LPZ)					
R0040dre014a.out	RADTRAD Version 3.02a run on 7/24/2002 at 16:07:11	E I-V release \rightarrow Cont. Atm. \rightarrow 50 scfn Remaining MSL \rightarrow Environ (EAB, and CR)					
R0040dre014b.out	RADTRAD Version 3.02a run on 7/24/2002 at 18:30:11	E I-V release \rightarrow Cont. Atm. \rightarrow 50 scfh Remaining MSL \rightarrow Environ (LPZ)					

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.39

PERC2 Output

File Name	Time and Date Stamp	Run Description					
DRE Units 2 and 3 Part 2 "Base Case" with Proposed Design Basis Changes"							
R0040dre015c.out	PERC2 Version 3.02a run on 07/25/02 at 09:51:01	Cont. Atm. \rightarrow RB \rightarrow SBGT \rightarrow Stack \rightarrow Environ. (CR thy from Infiltration)					
R0040dre015p.out	PERC2 Version 3.02a run on 07/25/02 at 09:51:01	Cont. Atm. \rightarrow RB \rightarrow SBGT \rightarrow Stack \rightarrow Environ. (VO & Activity Released to Env.)					
R0040dre015d.out	PERC2 Version 3.02a run on 07/25/02 at 09:51:01	core gap release → Cont. Atm. (Concentrations)					
R0040dre016c.out	PERC2 Ver. 00, Lev. 01 run on 07/25/02 at 09:58:54	Cont. Atm. \rightarrow RB \rightarrow SBGT \rightarrow Stack \rightarrow Environ. (CR thyroid from intake)					
R0040dre016p.out	PERC2 Ver. 00, Lev. 01 run on 07/25/02 at 09:58:54	Cont. Atm. \rightarrow RB \rightarrow SBGT \rightarrow Stack \rightarrow Environ. (I/O & Activity Released to Env.)					
R0040dre017c.out	PERC2 Ver. 00, Lev. 01 run on 07/25/02 at 10:06:45	$ESF \rightarrow RB \rightarrow SBGTS \rightarrow Stack \rightarrow Environ (CR)$ intake & infiltration)					
R0040dre017p.out	PERC2 Ver. 00, Lev. 01 run on 07/25/02 at 10:06:45	$ESF \rightarrow RB \rightarrow SBGTS \rightarrow Stack \rightarrow Environ (I/O & Activity Released to Env.)$					
R0040dre018c.out	PERC2 Ver. 00, Lev. 01 run on 07/25/02 at 10:10:42	Cont. Atm. \rightarrow 100 scfh Worst MSL \rightarrow Environ (CR thyroid from infiltration)					
R0040dre018p.out	PERC2 Ver. 00, Lev. 01 run on 07/25/02 at 10:10:42	Cont. Atm. \rightarrow 100 scfh Worst MSL \rightarrow Environ (Input file text / Output text & Activity Released to Env.)					
R0040dre019c.out	PERC2 Ver. 00, Lev. 01 run on 07/25/02 at 10:18:33	Cont. Atm. \rightarrow 100 scfh Worst MSL \rightarrow Environ (CR thyroid from Intake)					
R0040dre019c.out	PERC2 Ver. 00, Lev. 01 run on 07/25/02 at 10:18:33	Cont. Atm. \rightarrow 100 scfn Worst MSL \rightarrow Environ (Input file text / Output text)					

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

.

PAGE NO.40

Table 3

Output dose results for "Base Case with Proposed Design Basis Changes" from RADTRAD

	Control Room Operator Dose (rem)			Site Bounda	dary EAB Dose (rem) Site Boundary LPZ Dose (rem)		se (rem)	I-131		
	Whole Body	Thyroid	TEDE	Whole Body	Thyroid	TEDE	Whole Body	Thyroid	TEDE	Activity (Ci)
CONT	· .								•	
gap	1.08E-04	1.09E-01	4.03E-03	8.10E-03	1.42E-01	1.37E-02	3.82E-03	6.34E-02	6.13E-03	4.04E+02
e i-v	7.93E-06	4.10E-04	2.60E-05	<u>1.19E-01</u>	7.64E-01	1.59E-01	<u>5.61E-02</u>	2.96E-01	<u>6.90E-02</u>	2.27E+03
	1.16E-04	1.09E-01	4.06E-03	1.28E-01	9.06E-01	1.72E-01	5.99E-02	3.59E-01	7.51E-02	2.67E+03
MSL (wl-100 scih)					. •	,	· .			·
gap	1.50E-02	8.54E+00	3.59E-01	1.46E-02	1.28E+00	7.01E-02	4.34E-03	2.49E-01	1.46E-02	1.58E+02
e i-v	<u>2.31E-01</u>	4.21E+01	2.47E+00	<u>1.79E-01</u>	7.30E+00	6.23E-01	<u>6.38E-02</u>	1.17E+00	<u>1.29E-01</u>	7.83E+02
	2.46E-01	5.06E+01	2.83E+00	1.93E-01	8.58E+00	6.93E-01	6.81E-02	1.42E+00	1.43E-01	9.41E+02
MSL (ri-100 scfh)			· ·							
gap	1.21E-02	4.72E+00	1.85E-01	8.69E-03	5.36E-01	3.10E-02	3.39E-03	1.23E-01	8.08E-03	1.26E+02
e i-v	1.91E-01	2.29E+01	1.22E+00	9.65E-02	2.84E+00	2.61E-01	5.26E-02	5.77E-01	8.02E-02	6.20E+02
•	2.03E-01	2.76E+01	1.41E+00	1.05E-01	3.38E+00	2.92E-01	5.59E-02	7.01E-01	8.83E-02	7.46E+02
MSL (rl-50 scfh)			• .			•		an a	•	
gap	3.21E-03	1.14E+00	3.97E-02	6.92E-04	3.45E-02	2.04E-03	8.77E-04	2.43E-02	1.67E-03	5.23E+01
e i-v	5.36E-02	5.42E+00	2.39E-01	6.39E-03	1.49E-01	1.44E-02	1.44E-02	1.14E-01	1.85E-02	2.54E+02
	5.68E-02	6.55E+00	2.79E-01	7.09E-03	1.83E-01	1.64E-02	1.53E-02	1.38E-01	2.01E-02	3.06E+02
ESF	4.91E-06	3.67E-02	1.16E-03	2.56E-03	1.25E+00	4.15E-02	2.82E-03	2.47E+00	7.84E-02	4.30E+04
Total	5.05E-01	8.49E+01	4.52	4.36E-01	1.43E+01	1.22	2.02E-01	5.08E+00	0.41	4.77E+04

Note: Summary of proposed changes to "Base Case" is presented in Table 1

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.41

Table 4

PERC2 Output Versus RADTRAD : Control Rm Thyrold Dose and Total Activity Released to Environment

	PERC2 Thyroid Dose (rem)		RADTRAD	PERC2			RADTRAD	Results Comparison			
			Thyroid	I-131 Activity Released (Ci)			I-131 Act.	RT/PERC2	RT/PERC2		
	Intake	Infiltration	Total	Total	Part	Org	Elem	Total	Total	Thy Dose	Activity ⁽²⁾
CNT	4.599E-05	1.095E-01	1.095E-01	1.093E-01	3.095E+02	1.907E+03	4.629E+02	2.679E+03	2.674E+03	0.997	0.998
ESF	Note 1	Note 1	3.766E-02	3.669E-02	0.000E+00	1.290E+03	4.171E+04	4.300E+04	4.303E+04	0.974	1.001
MSL-wi (100 scfh)	3.264E+00	4.504E+01	4.830E+01	5.062E+01	2.633E+02	6.338E+02	2.680E+01	9.239E+02	9.413E+02	1.048	1.019

Notes:

(1) Both the Intake and Infiltration contribution to the CR operator dose considered in a single PERC2 input file

(2) 30 day Environmental Activity Release comparison.

(3) Successive reductions in RADTRAD's supplemental time step were taken until the results no longer appeared to depend on the choice of a time step value (-1/100th of a second). This also had the benefit of providing good agreement between PERC2 and the RADTRAD results.

(4) PERC2 validation was run for Part 2 only. The dose results for Part 2, as would be expected, come much closer to the design dose limits discussed in the Acceptance Criteria section than the doses calculated in Part 1. Additionally, all of the modeling in Part 2 is the same as Part 1 with the exception of an additional MSL line. PERC2 validation of the Part 2 RADTRAD transport models results in validation of Part 1 results.



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.42

8.0 SUMMARY AND CONCLUSIONS

The "worst 2-hour period" dose at the EAB (4 hr to 6 hr period), the dose at the LPZ "for the duration of the release", and the 30 day CR dose, for the both the Base Case (Case 1) and the Proposed Design Basis Case (Case 2), is developed in-accordance with the guidance provided in RG 1.183. The calculated values represent the dose to the public and to the control room operator due to inhalation and submersion due to the radioactivity release following a LOCA at Dresden Power Station. Note that the dose estimates reported in the following Tables do not include the direct shine contribution due to external sources. This source is usually considered to be insignificant (due to distance) for the site boundary locations, but should be addressed for the control room.

Tables 5 and 6 provide the estimated dose from each of the three release pathways, i.e., containment and ESF leakage via the SBGTS, and containment leakage via the MSIVs, for the Base case and the Proposed Design Basis Case, respectively.

Table 5 Part 1 "Base Case" EAB, LPZ and Control Room Doses (TEDE) LOCA -

Location EAB (worst 2 hr period)	Dose (rem)	Reg. Limit (rem)
Containment Lkg via SBGTS Containment Lkg via MSIVs ESF Lkg via SBGTS Total	0.2 0.324 <u>0.001</u> 0.6	25
LPZ		
Containment Lkg via SBGTS Containment Lkg via MSIVs ESF Lkg via SBGTS Total	0.07 0.1 <u>0.002</u> 0.2	25
Control Room:		
Containment Lkg via SBGTS Containment Lkg via MSIVs ESF Lkg via SBGTS Totai	0.006 0.98 <u>Neg</u> 1	5
E-I	FORM	

NES-G-14.02 Effective Date:

04/14/00

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.43

Table 6

Part 2 "Proposed Design Basis" EAB, LPZ and Control Room Doses (TEDE) LOCA

Location EAB (worst 2 hr period)	Dose (rem)	Reg. Limit (rem)
Containment Lkg via SBGTS Containment Lkg via MSIVs ESF Lkg via SBGTS Total	0.2 1 <u>0.042</u> 1.3	25
LPZ		
Containment Lkg via SBGTS Containment Lkg via MSIVs ESF Lkg via SBGTS Total	0.08 0.25 <u>0.08</u> 0.4	25
Control Room:		
Containment Lkg via SBGTS Containment Lkg via MSIVs ESF Lkg via SBGTS Total	0.004 4.519 <u>0.001</u> 4.53	5



DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.44

Conclusions

The site boundary and control room inhalation / submersion dose following a LOCA at Dresden Power Station has been analyzed utilizing Alternative Source Terms and regulatory guidance as provided in RG 1.183. The dose consequences for the Base Case model and the Proposed Design Basis Case are reported in Tables 5 and 6 and remain within the acceptance criteria specified in 10CFR50.67 and Regulatory Guide 1.183.

The Base Case is intended to represent current design basis. The operational relief currently being investigated is modeled as the Proposed Design Basis Case. The model differences between the Base Case and the Proposed Design Basis Case is outlined in Table 1. The operational relief currently being investigated as the proposed design basis is presented below:

- Increased allowable MSIV leakage from a total of 79.6 scfh @ 48 psig in all four lines to 100 scfh measured @ 48 psig in one line with a total of 250 scfh measured @ 48 psig in all 4 MSLs
- increased allowable control room inleakage from 263 cfm to 600 cfm (includes 10 cfm for ingress/egress)
- increased allowable containment leakage from 1.6% volume per day to 3% volume per day
- reduced SBGTS charcoal iodine filter efficiency for organic and elemental iodine from 95% to 50%
- increased credit taken for the SBGTS HEPA filter efficiency from 95% to 99%
- reduced control room charcoal iodine filter efficiency for organic and elemental iodine from 99% to 95%.
- increased allowable ESF leakage from 10 gph to 1 gpm

It is noted that to demonstrate compliance with the control room regulatory limits, the estimated dose to the control room operator should include the contribution due to direct shine from contained sources / cloud shine. Sufficient margin appears to exist between the calculated control room operator dose resulting from inhalation and submersion for the proposed design basis case (i.e.; 4.53 Rem TEDE), and the regulatory limits (i.e.;

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.45

5 Rem TEDE), to allow the inclusion of the referenced direct shine contribution without exceeding the acceptance criteria

Listed below are some of the assumptions utilized in this analysis which may require additional analytical/licensing defense from EXELON as part of the licensing submittal:

- Current licensing basis of no reactor building bypass leakage
- Current licensing basis assumption that there is sufficient mixing in the reactor building to allow 50% mixing credit
- Current licensing basis that the χ/Q values applicable for the control room intake is representative for control room inleakage.

E-FORM

MSIV/containment leak rate will reduce to half it value after 24 hrs.

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.46

APPENDIX A

MSL leakage Study for Dresden and Quad Cities MSL Leakage versus post-LOCA 30-day Control Room TEDE Dose

Objective

The purpose of this Appendix is to perform a sensitivity study of MSL leakage vs 30 day control room TEDE dose based on the limiting station utilizing the 5th unit concept. This study will be used by EXELON to establish the proposed design change relative to MSIV leakage at both Dresden and Quad Cities.

In the study, the total MSL leakage is the variable subject to the constraint that the MSL leakage contribution to the control room dose is limited to approximately 4.5 Rem TEDE at the limiting station between Dresden and Quad Cities for a proposed control room inleakage of 600 cfm.

The two conditions of interest are:

- Maximizing the total MSIV Leakage
- Maximum MSL leakage in a line specified as 100 scfh @ 48 psig for 24 hrs (then half the value for the duration of the accident) with the remaining leakage allocated to the worst configuration of the remaining lines.

Approach

Computer program RADTRAD is used to calculate the control room operator dose versus MSL leakage using the activity transport model developed and described in Section 3 and presented in Figure 1 of the parent calculation. Two dose curves are generated, one for the "worst" line (i.e., assuming single failure of the outboard MSIV in the shortest line), and one for the most limiting line representative of the "remaining" lines (assuming a break immediately downstream of the outboard MSIV).

The principal assumptions of this study as per Reference 4 are that the:

- the calculated control room operator dose at Dresden Station is more limiting than the control room dose at Quad Cities Cities (by inspection of the CR dispersion factor (x/Qs) and CR volumes) and dose calculated at either stations site boundary EAB and LPZ.
- maximum allowable leakage from any one line is 100 scfh @ 48 psig.
- AST Source Term for both Dresden and Quad Cities is the same.

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.47

- rate of aerosol and elemental iodine deposition in the drywell and in the main steam lines is the same for both Dresden and Quad Cities following a LOCA.
- control room normal and emergency ventilation system design and operation is the same for both Dresden and Quad Cities and that total infiltration for either plant is fixed at 600 cfm.
- total drywell leakage for both Dresden and Quad Cities is fixed at 3 volume. fractions per day.

The control room operator TEDE dose is calculated for the "worst line" assuming MSIV leakage rates of 100, 90, 80, 70, 60 and 50 scfh, and from the representative "remaining line" assuming MSIV leakage rates of 100, 90, 80, 60, 40 and 20 scfh.

RADTRAD Input leakage rates

Sir	Leakage		
MS line lea	akage rate ⁽¹⁾	to void ^(1,2)	
(scfh)	(cfm)	(cfm)	
100	0.3907	2.9009	
90	0.3517	2.94	
80	0.3126	2.9791	
70	0.2735	3.0181	
60	0.2344	3.0572	
50	0.1954	3.0963	
40	0.1563	3.1354	
20	0.07815	3.2135	

Note: (1) After 24 hours the leakage values are reduced by half.

(2) The control room dose due to activity that leaks into the void (activities that would be released via other pathways) regions is not accounted for.

List of Computer Runs

File Name	Time and Date Stamp	Run Description
DRE Units 2 and	3 Part 2 "Base Case with Proposed Design Chang	es with Variable MSL Leakage Rates
R0040dreA01a.out	RADTRAD Version 3.02a run on 7/18/2002 at 8:40:54	core gap release \rightarrow Cont. Atm. \rightarrow 100 scfh Worst MSL \rightarrow Environ (CR)
R0040dreA01b.out	RADTRAD Version 3.02a run on 7/18/2002 at 9:06:51	E I-V release \rightarrow Cont. Atm. $\rightarrow \rightarrow$ 100 scfn Worst MSL \rightarrow Environ (CR)
R0040dreA02a.out	RADTRAD Version 3.02a run on 7/18/2002 at 9:29:03	core gap release \rightarrow Cont. Atm. \rightarrow 90 scfh Worst MSL \rightarrow Environ (CR)
R0040dreA02b.out	RADTRAD Version 3.02a run on 7/18/2002 at 9:44:48	E I-V release → Cont. Atm. → 90 scfn Worst



NES-G-14.02

Effective Date: 04/14/00

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

R0040dreA12b.out

PAGE NO.48

E I-V release \rightarrow Cont. Atm. \rightarrow 20 scfh Worst

MSL → Environ (CR)

Run Description File Name Time and Date Stamp DRE Units 2 and 3 Part 2 "Base Case with Proposed Design Changes with Variable MSL Leakage Rates MSL → Environ (CR) RADTRAD Version 3.02a run on 7/18/2002 at 10:43:14 core gap release → Cont. Atm. → 80 scfh Worst R0040dreA03a.out MSL → Environ (CR) E I-V release → Cont. Atm. → 80 scfn Worst R0040dreA03b.out RADTRAD Version 3.02a run on 7/18/2002 at 10:57:43 $MSL \rightarrow Environ (CR)$ R0040dreA04a.out RADTRAD Version 3.02a run on 7/29/2002 at 17:21:25 core gap release \rightarrow Cont. Atm. \rightarrow 70 scfh Worst MSL → Environ (CR) RADTRAD Version 3.02a run on 7/19/2002 at 8:45:38 E I-V release \rightarrow Cont. Atm. \rightarrow 70 scfh Worst R0040dreA04b.out MSL → Environ (CR) R0040dreA05a.out RADTRAD Version 3.02a run on 7/19/2002 at 9:12:24 core gap release \rightarrow Cont. Atm. \rightarrow 60 scfh Worst MSL → Environ (CR) R0040dreA05b.out RADTRAD Version 3.02a run on 7/19/2002 at 9:58:02 E I-V release → Cont. Atm. → 60 scfh Worst MSL → Environ (CR) R0040dreA06a.out RADTRAD Version 3.02a run on 7/19/2002 at 11:10:30 core gap release \rightarrow Cont. Atm. \rightarrow 50 scfh Worst MSL → Environ (CR) R0040dreA06b.out RADTRAD Version 3.02a run on 7/19/2002 at 11:27:13 E I-V release \rightarrow Cont. Atm. \rightarrow 50 scfh Worst $MSL \rightarrow Environ (CR)$ R0040dreA07a.out RADTRAD Version 3.02a run on 7/19/2002 at 11:43:13 core gap release \rightarrow Cont. Atm. \rightarrow 100 scfh Worst MSL → Environ (CR) R0040dreA07b.out RADTRAD Version 3.02a run on 7/19/2002 at 11:57:53 E I-V release \rightarrow Cont. Atm. $\rightarrow \rightarrow$ 100 scfb Worst $MSL \rightarrow Environ (CR)$ R0040dreA08a.out RADTRAD Version 3.02a run on 7/25/2002 at 18:06:47 core gap release \rightarrow Cont. Atm. \rightarrow 90 scfh Worst MSL → Environ (CR) RADTRAD Version 3.02a run on 7/19/2002 at 12:50:54 R0040dreA08b.out E I-V release → Cont. Atm. → 90 scfn Worst MSL → Environ (CR) R0040dreA09a.out RADTRAD Version 3.02a run on 7/19/2002 at 13:19:26 core gap release \rightarrow Cont. Atm. \rightarrow 80 scfh Worst MSL → Environ (CR) RADTRAD Version 3.02a run on 7/19/2002 at 13:35:49 R0040dreA09b.out E I-V release \rightarrow Cont. Atm. \rightarrow 80 scfh Worst MSL → Environ (CR) R0040dreA10a.out RADTRAD Version 3.02a run on 7/19/2002 at 14:01:33 core gap release \rightarrow Cont. Atm. \rightarrow 60 scfh Worst $MSL \rightarrow Environ (CR)$ R0040dreA10b.out RADTRAD Version 3.02a run on 7/19/2002 at 14:17:38 EI-V release \rightarrow Cont. Atm. \rightarrow 60 scfh Worst MSL → Environ (CR) R0040dreA11a.out RADTRAD Version 3.02a run on 7/19/2002 at 14:41:06 core gap release \rightarrow Cont. Atm. \rightarrow 40 scfh Worst MSL \rightarrow Environ (CR) R0040dreA11b.out RADTRAD Version 3.02a run on 7/19/2002 at 15:20:10 E I-V release \rightarrow Cont. Atm. \rightarrow 40 scfh Worst MSL → Environ (CR) R0040dreA12a.out RADTRAD Version 3.02a run on 7/22/2002 at 9:01:49 core gap release → Cont. Atm. → 20 scfh Worst MSL → Environ (CR)



RADTRAD Version 3.02a run on 7/22/2002 at 9:37:40

PAGE NO.49

Results

CR TEDE Dose from "worst" and "remaining" MS line

Worst MS Line Lkg. (scfh)	Dose from gap Rel. (rem)	Dose from EIV Rel. (rem)	TEDE (rem)	Single MS RL Lkg. (scfh)	Dose from gap Rel. (rem)	Dose from EIV Rel. (rem)	TEDE (rem)
100	0.35856	2.47490	2.83346	100	0.18518	1.22130	1.40648
90	0.26852	1.83590	2.10442	90	0.14255	0.92691	1.06946
80	0.19459	1.31430	1.50889	80	0.10753	0.68778	0.79531
70	0.13596	0.90385	1.03981	60	0.05710	0.35106	0.40816
60	0.09126	0.59425	0.68551	40	0.02633	0.15471	0.18104
50	0.05848	0.37085	0.42933	20	0.00822	0.04631	0.05453

Adding a (0,0) point to the "worst" and "remaining" MS lines results, the results were then curvefitted and plotted in Figures A1 and A2. Examination of the input data and the shape of the resulting curves provided insight into selecting the worst configurations for dose consequence analyses. The highest consequence always resulted from the case where the maximum allowable line flow was used with any remainder being allocated to the last line. For example, in maximizing the dose for a MSIV total leakage of 280 scfh @ 48 psig with a maximum allowable leakage of 100 scfh @ 48 psig, the highest dose resulted from the selection of the "worst" line being at a 100 scfh @ 48 psig and the "remaining" lines being at 100 scfh @ 48 psig and 80 scfh @ 48 psig rather than the "remaining" lines being 2 - 90 scfh @ 48 psig or 3 - 60 scfh @ 48 psig configurations or another flow combination. This insight provides simplification in the later analysis where MSIV leakage flows are combined to calculate a MSIV Leakage isodose curve for the control room.

The curvefits in Figures A1 and A2 resulted in 5th order polynomial expressions with the following coefficients:

E-FORM

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.50

$Y = a^{x}-5+b^{x}-4+c^{x}-3+d^{x}-2+e^{x}+f$

	Worst Line	Remaining line
a	-1.42363446836328E-10	-6.87005376270971E-11
b	3.35512798367489E-08	2.17755715056959E-08
С	1.95455713990609E-08	-1.33008461944934E-06
d	7.18060834270149E-05	1.17061334651532E-04
e	1.64353990933016E-03	7.54012651713977E-04
t	-4.87066944643041E-08	2.20814405364869E-07

A comparison of fit was then made to ensure that the derived expression adequately represented the data. As demonstrated below, the curvefit closely reproduced the inputted data.

"Worst" Line				"Remaining" Line			
Flow (scfh @ 48 psig)	Input Dose (rem)	Calc. Dose (rem)	Difference (Rem)	Flow (scfh @ 48 psig)	Input Dose (rem)	Calc. Dose (rem)	Difference (Rem)
0	· D	-4.87E-08	4.87E-08	0	0	2.21E-07	-2.21E-07
50	0.42933	0.429342	-1.23E-05	20	0.05453	0.054529	1.42E-06
60	0.68551	0.685459	5.11E-05	40	0.18104	0.181044	-3.97E-06
70	1.03981	1.039898	-8.77E-05	60	0.40816	0.408153	6.62E-06
80	1.50889	1.508813	7.67E-05	80	0.79531	0.79532	-9.94E-06
90	2.10442	2.104454	-3.41E-05	90	1.06946	1.069452	8.08E-06
100	2.83346	2.833454	6.14E-06	100	1.40648	1.406482	-1.99E-06

From the curvefits and the RADTRAD results, it was possible to derive a control room MSIV leakage isodose curve. Selecting a control room dose of 4.5 Rem due to MSIV Leakage, the following MSIV leakage combinations were derived.

E-FORM

NES-G-14.02

Effective Date: 04/14/00

PAGE NO.51 **DESIGN ANALYSIS NO. DRE01-0040** REV: 0 2 3 Line 1 "Remaining" "Remaining" "Remaining" Maximum MSIV "Worst" Line Line # 3 Line #2 Line #1 **Maximum Flow** Leakage Flow -Flow -Flow -Flow per Line Allowable scfh @ 48 psig scfh @ 48 psig scfh @ 48 psig scfh @ 48 psig (scfh @ 48 psig) (scfh @ 48 psig) (Dose – Rem) (Dose - Rem) (Dose - Rem) (Dose - Rem) 48.297 100 100 248.297 0 100 (2.83346) (1.40648)(0.260061)57.738 99 99 0 255.738 99 (0.375690)(1.36980)(2.75451)68.289 97.5 97.5 263.290 0 97.5 (2.63860)(1.31604)(0.545358)80.920 95 95 270.921 0 95 (0.818094)(1.22977)(2.45214)90.290 92.5 92.5 275.290 0 92.5 (1.07831)(1.14760)(2.27409)92 91.912 92 275.912 0 92 (1.12886)(2.23949)(1.13165)91.97891 91.97891 91.97891 275.937 0 91.97891 (1.13098)(1.13098)(2.23804)0.625 91.975 91.975 91.975 276.550 91.975 (5.17117E-04) (1.13086)(1.13086)(2.23777)91.3 26.841 91.3 91.3 300.741 91.3 (1.10959)(8.92019E-02) (1.10959)(2.19162)33.078 91 91 91 306.078 91 (1.28233E-01) (2.17130)(1.10023)(1.10023)41.363 90.5 90.5 90.5 312.863 90.5 (1.92764E-01) (1.08476)(1.08476)(2.13771)47.979 90.5 90.5 90.5 317.979 90 (2.56668E-01) (1.06946)(1.06946)(2.10442)60.359 88.75 88.75 88.75 326.609 88.75 (1.03186)(4.13497E-01) (2.02278)(1.03186)69.412 87.5 87.5 87.5 331.912 87.5 (0.99525)(5.66317E-01) (0.99525)(1.94319) 86.25 76.592 86.25 86.25 335.342 86.25 (7.15136E-01) (0.95959)(1.86568)(0.95959)82.566 85 85 85 337.566 85 (8.59990E-01) (0.92489)(1.79023)(0.92489)84.53962 84.53962 84.53962 84.53962 338.158 84.53962 (9.12348E-01) (0.91235)(1.76296)(0.91235)

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Plotting these results yielded isodose curves for 3 and 4 MSIV Lines leaking and the combination curve (Figures A3 – A5). Using this methodology and the curves derived for Figures A1 & A2, other isodose curves for the MSIV Leakage contribution to control room dose follow a LOCA can be derived.

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PAGE NO.54

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

Figure A2







NES-G-14.02

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Figure A3



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Figure A4



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Figure A5

DESIGN ANALYSIS NO. DRE01-0040 REV: 0

PAGE NO.58

LIST OF ATTACHMENTS

Attachment A TODI ER2002-9994, Rev 1 including Attachment 1

Attachment B CD ROM of Computer Output

Final Page

Page 58 of 58

E-FORM

EX	ELON TRANSMITTAL OF DESIGN	INFORMATION
X SAFETY-RELATED NON-SAFETY-RELATED REGULATORY RELATED	Originating Organization X Exelon Other (specify)	TODI No. <u>ER2002-9994</u> rev. 1
Station_ <u>Dresden</u> _Unit(System Designation:(0000)	(s) <u>2(3)</u>	Page <u>1 of 2</u>
		To <u>S. Ferguson – Stone and Webs</u>
Subject: Dresden Station Concurr Analysis. D. Oakley Preparer	Preparer's Signature	$\frac{2e_{1}}{2} = \frac{7 - 3i - 0}{2}$
M. Molaci	Approver's Signature	<u>7/31/52</u> Date
NA 1 1 101 11 CM 10		
Method and Schedule of Verifica Description of Information: Transmit Dresden Station concur derived based upon the combined Matter Expert. The attachment co sources as listed in the attachmen	tion for Unverified TODIs: <u>N/A</u> rence with the revised design inputs for the efforts of Quad Cities Station, Dresden to ontains a finalized list of these design input.	he AST LOCA Analysis. These inputs we Station, and Corporate Engineering Subject buts. Information was retrieved from contro
Method and Schedule of Verifica Description of Information: Transmit Dresden Station concurr derived based upon the combined Matter Expert. The attachment of sources as listed in the attachmen Purpose of Issuance:	tion for Unverified TODIs: <u>N/A</u> rence with the revised design inputs for the efforts of Quad Cities Station, Dresden to the se design input.	he AST LOCA Analysis. These inputs were Station, and Corporate Engineering Subject puts. Information was retrieved from control
Method and Schedule of Verifica Description of Information: Transmit Dresden Station concurr derived based upon the combined Matter Expert. The attachment co sources as listed in the attachmen Purpose of Issuance: Transmit a finalized revised list o	tion for Unverified TODIs: <u>N/A</u> rence with the revised design inputs for the efforts of Quad Cities Station, Dresden to the ontains a finalized list of these design inputs f design inputs	he AST LOCA Analysis. These inputs were Station, and Corporate Engineering Subject puts. Information was retrieved from control
Method and Schedule of Verifica Description of Information: Transmit Dresden Station concurr derived based upon the combined Matter Expert. The attachment of sources as listed in the attachmen Purpose of Issuance: Transmit a finalized revised list o Limitations: None	tion for Unverified TODIs: <u>N/A</u> rence with the revised design inputs for the efforts of Quad Cities Station, Dresden to the ontains a finalized list of these design inputs.	he AST LOCA Analysis. These inputs were Station, and Corporate Engineering Subject buts. Information was retrieved from control
Method and Schedule of Verifica Description of Information: Transmit Dresden Station concurr derived based upon the combined Matter Expert. The attachment co sources as listed in the attachmen Purpose of Issuance: Transmit a finalized revised list o Limitations: None Source Documents: Various – Th	tion for Unverified TODIs: <u>N/A</u> rence with the revised design inputs for the efforts of Quad Cities Station, Dresden to the ontains a finalized list of these design inputs.	he AST LOCA Analysis. These inputs were Station, and Corporate Engineering Subject buts. Information was retrieved from control

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Attachment A

Pg 2 d 23

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS – DRESDEN POWER STATION							
LOCA - ALTERNATIVE SOURCE TERMS							
Item	Reference	Vaine	Comments				
1. Reactor Core Power Level	GE-NE-A22-00103-01- 01, Rev.0 Reg. Guide 1.183, Rev 0	3016 MWt	Includes 2% margin for conservatism iaw RG 1.49, Rev 1; i.e., 2957 MWt * 1.02 = 3016 MWt				
2. Design Basis Core Activity (Curies)	GE-NE-A22-00103-64- 01, Rev.0	Values in Appendix D of Reference (Ci/MWt) times 3016 MWt. Values used are those with 1600 EFPD burnup	Isotopes utilized in the analysis will be limited to the 60 isotopes that form the standard library/input in Computer Code RADTRAD. The referenced computer code is NRC sponsored and is intended for use in AST applications.				

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Attachment A

Pg 3 - 1 23

Item 3. Activity Release Paths Cor "Re Rad Ass 199 Des Dox 999	Reference mEd letter to NRC, evised Control Room diological sessment", May 19, 97 sign info Transmittal c ID No. CC2001- 94, 4/13/01	Value Containment Leakage Release from fuel to drywell; leaked to reactor building; released to environ via SBGTS MSIV Leakage Release from fuel to drywell;	Comments Per reference, current plant design does not allow bypass of the SBGTS. <u>Building release points</u> : Containment Leakage via SBGTS – Elevated Chimney MSIV Leakage – steam line tunnel ESF Leakage via SBGTS – Elevated Chimney
3. Activity Release Paths Cor "Re Rad Ass 199 Des Dox 999	mEd letter to NRC, evised Control Room diological sessment", May 19, 97 sign info Transmittal c ID No. CC2001- 94, 4/13/01	Containment Leakage Release from fuel to drywell; leaked to reactor building; released to environ via SBGTS <u>MSIV Leakage</u> Release from fuel to drywell;	Per reference, current plant design does not allow bypass of the SBGTS. <u>Building release points</u> : Containment Leakage via SBGTS – Elevated Chimney MSIV Leakage – steam line tunnel ESF Leakage via SBGTS – Elevated Chimney
		leaked to the environ via MSIV's <u>ESF leakage</u> Release from fuel to suppression pool; released to reactor building due to equipment leakage; released to environ via SBGTS	
		<u>Containment Purge Release to</u> <u>Relieve Pressure or to Reduce</u> <u>Hydrogen Concentration</u>	

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PARAMETER LIST FOR OFFS	ITE AND CONTROL R	OOM DOSE ANALYSIS - DRE	SDEN POWER STATION			
LOCA - ALTERNATIVE SOURCE TERMS						
Item	Reference	Value	Comments			
4. Elements in each Radionuclide Group released into Containment following a LOCA	Reg. Guide 1.183, Rev 0	Noble gases : Xe, Kr Halogens : I, Br Alkali Metals: Cs, Rb Tellurium Grp : Te, Sb, Se Ba, Sr : Ba, Sr Noble Metals : Ru, Rh, Pd, Mo, Tc, Co Cerium Grp : Ce, Pu, Np Lanthanides : La, Zr, Nd, Eu, Nb, Pm, Pr, Sm, Y, Cm, Am	Note: RADTRAD default libraries contain a maximum of 60 isotopes with associated nuclear data libraries			
5. Core Inventory Fraction Release into the Drywell Atmosphere of each Radionuclide group during Gap Release Phase	Reg. Guide 1.183, Rev 0 LCO DPR-30 3.T DCR-29 3.U	Noble gases : 0.05 Halogens : 0.05 Alkali Metals: 0.05 The peak burnup of GE14 fuel is limited to 62,000 MWD/MTU.	All fission products released from the fuel are instantaneously and homogeneously mixed in the Drywell atmosphere at the time of release from the core. Note that these release fractions are based on LWR fuel with a peak burnup up to 62,000 MWD/MTU.			

TODI ER2002-9994 Rev 1 Attachment 1

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Attachnest A

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Item	Reference	Vaine	Comments
6. Core Inventory Fraction Release into the Drywell Atmosphere of each Radionuclide group during Early In-Vessel Release Phase	Reg. Guide 1.183, Rev 0	Noble gases : 0.95 Halogens : 0.25 Alkali Metals: 0.20	All fission products released from the fuel are instantaneously and homogeneously mixed in the drywell atmosphere at the time of release from the core
		Tellurium Grp : 0.05 Ba, Sr : 0.02 Noble Metals : 0.0025 Cerium Grp : 0.0005	Note that these release fractions are based on LWR fuel with a peak burnup up to 62,000 MWD/MTU.
	LCO DPR-30 3.T DCR-29 3.U	The peak burnup of GE14 fuel is limited to 62,000 MWD/MTU	
7. Core Inventory Fraction Release into the suppression pool of each Radionuclide group during Gap Release Phase	Reg. Guide 1.183, Rev 0	Noble gases : 0.00 Halogens : 0.05 Alkali Metals: 0.05	With the exception of noble gases, all fission products released from the fuel are instantaneously and homogeneously mixed in the suppression pool at the tim of release from the core.

Cale DREOI-0040 , Revo

Attachment A

PARAMETER LIST FOR OFFS	ITE AND CONTROL R	COOM DOSE ANALYSIS – DRE	SDEN POWER STATION				
LOCA - ALTERNATIVE SOURCE TERMS							
liem	Reference	Value	Comments				
8. Core Inventory Fraction Release into the suppression pool of each Radionuclide group during Early In-Vessel Release Phase	Reg. Guide 1.183, Rev 0	Noble gases : 0.00 Halogens : 0.25 Alkali Metals: 0.20 Tellurium Grp : 0.05 Ba, Sr : 0.02 Noble Metals : 0.0025 Cerium Grp : 0.0005 Lanthanides : 0.0002	With the exception of noble gases, all fission products released from the fuel are instantaneously and homogeneously mixed in the suppression pool at the time of release from the core.				
9. Core Inventory Release Timing - Gap Release Phase	Reg. Guide 1.183, Rev 0	Onset: 2 min Duration: 0.5 hrs					
10. Core Inventory Release Timing - Early In- Vessel Release Phase	Reg. Guide 1.183, Rev 0	Onset : 0.5 hrs after onset of Gap Duration : 1.5 hrs					
11. Iodine Form of activity released to drywell atmosphere from melted and failed fuel	Reg. Guide 1.183, Rev 0	4.85% Elemental 95% Particulate 0.15% Organic					

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Attachmet A

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PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS – DRESDEN POWER STATION LOCA - ALTERNATIVE SOURCE TERMS Item Reference Value Comments Reg. Guide 1.183, R0 Not Credited Per RG 1.183, suppression pool 12. Suppression Pool Scrubbing Credit scrubbing is generally not credited. Due to the delay in release of the fission products, it can no longer be assumed that the fission products will be immediately directed to the suppression pool as part of the initial pressure transient. For Mark I BWRs, it is expected that most of the fuel release will remain in the drywell and leak directly out into the reactor building. without suppression pool scrubbing. Portions of the fuel release may be scrubbed, but a technical defense has to be provided based on mass flow rate into suppression pool vs time, pool temperature vs time, venting depth, etc. Therefore, the analysis cannot use a DF of 5 as suggested in SRP6.5.5.III.1 and used in Calc DRE97-0130, R0. For purposes of this analysis no credit will be taken for suppression pool scrubbing.

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PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS - DRESDEN POWER STATION

LOCA - ALTERNATIVE SOURCE TERMS

Attachment

liem	Reference	Value	Comments
13. Elemental iodine deposition/plateout removal coefficients in Containment based on :	R.G 1.183		RADTRAD requires user specified removal lambdas. Per RG 1.183, the
			iodine removal coefficients will be calculated using SRP 6.5.2, Rev 2 methodology. Torus area / volume is not considered.
	· · ·		Drywell surfaces are assumed to be wetted during the early stages of the
			event during which credit is taken for elemental iodine removal. Per RG 1.183, credit for elemental iodine removal is taken until a DF of 200 is reached.
- Surface area in drywell	OPL-4A, transmitted by TODI DG00-000830, 7/11/00 & Design Info	Surface area: 32,250 sq ft	Per OPL-4A, the listed surface area is that associated with the steel area of the drywell shell surface and the LOCA vent
	CC2001-9994, 4/13/01.		pipes.
- Drywell Free volume	NUC-1, Rev 2	Drywell Volume : 1.58E5 cu ft	

Cale # DRE 01-0040, hero

Pg 8 g23

Cale DRE 01-0040, Revo

Attachment A

Pg9 923

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS – DRESDEN POWER STATION <u>LOCA - ALTERNATIVE SOURCE TERMS</u>							
Îtem	Reference	Value	Comments				
14. Particulate aerosols deposition/plateout removal in Containment based on :	RG 1.183, R0 NUREG/CR-6189	To be calculated by S&W using equations for the Power's model in NUREG/CR-6189 and input directly into RADTRAD as natural deposition time dependent lambdas	Per RG 1.183, the 10% percentile (most conservative) values will be used for the evaluation.				
15. Credit for fission product removal by sprays	N/A	None					
16. Long Term Suppression Pool pH (taking into consideration acid production due to radiolysis and cable degradation).	To be confirmed by S&W in a separate analysis	pH of 7	. Credit will be taken for sodium pentaborate in the Standby Liquid Control System. This system will be activated manually via the EOP's.				

Calc # DREOL- 0040, Pavo

Attachment A

lg 10 123

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS - DRESDEN POWER STATION LOCA - ALTERNATIVE SOURCE TERMS Item Reference Value Comments The following value is obtained from Case 1 "Base Case" 17a. MSL Leak Rate : Base Case Calc. DRE97-0130, Rev.0 46 scfh for four MSLs @ 25 Tech. Spec 3.6.1.3 79.6 scfh @ design pressure for 4 psig (test pressure) SR 3.6.1.3.10. MSLs, i.e. 0.0016 volume fractions per day based on a containment volume that includes drywell and DRE97-0130, Rev.0 79.6 scfh @ 48 psig total from torus) DRE-97-0078, R3 all four (4) MSLs Note that per DRE-97-0078, R3, the conversion factor to address leakage at containment design pressure from tested Analysis will assume 100% pressure is 1.73. leakage for the duration of the event from one (1) MSL. It is recognized that under EPU conditions the revised value for drywell accident pressure is 43.9 psig. The Pre-EPU value of 48 psig was used as a reference point during the performance of this analysis. The delta in accident pressure should be discussed in the design input of the calculation. Assumed Case 2 "Proposed Case" Note that per DRE-97-0078, R3, the

TODI ER2002-9994 Rev 1 Attachment 1

Page 9 of 22

Cale DREOI-0040, RO

Attachment A

Py 11 y 23

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS - DRESDEN POWER STATION LOCA - ALTERNATIVE SOURCE TERMS Item Reference Value Comments 17b. MSL Leak Rate : Proposed Case Exclon to select MSIV leakage conversion factor to address leakage at parameters based on study containment design pressure from tested described below pressure of 25 psig to design pressure of 48 psig is 1.73. **Study Details** Per RG 1.183, the MSL leakage may be Total MSL leakage is a variable reduced to a value not less than 50% at subject to the constraint that the T= 24 hrs if supported by plant analyses. MSL Leakage total contribution to Exelon is aware that plant specific CR Dose is limited to analysis may be needed to support the approximately 4.5 Rem at the utilization of this assumption. limiting station between Dresden and Quad Cities for a proposed CR Graphs depicting MSL Flow vs CR Dose inleakage of 600 scfm. Contribution for the Worst Line and the Representative Line provided for a There are two (2) conditions of proposed CR inleakage of 600 scfm are interest: generated as a result of the 2 study conditions. Based on review of the Maximizing total MSIV graphs Exclon will select the allowable Leakage MSL leak rate for the Proposed Case. • Worst MSL leakage specified as 100 scfh @ 48 psig for 24 It is recognized that under EPU hours (then half value for the conditions the revised value for drywell duration of the accident) with accident pressure is 43.9 psig. The Prethe remaining leakage allocated EPU value of 48 psig was used as a to the worst configuration of reference point during the performance the remaining lines. of this analysis. The delta in accident pressure should be discussed in the design input of the calculation.

Cale # DREOI - 0040, hro		Attachment A	Pg 12 123				
PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS – DRESDEN POWER STATION LOCA - ALTERNATIVE SOURCE TERMS							
Item	Reference	Value	Comments				
18a. Leakage Rate from Containment : Base Case	Tech. Spec. B 3.6.1.2	<u>Case 1 "Base Case"</u> Total Containment leakage - 0.016 volume fractions per day at design pressure of 48 psig:	All leakage estimates provided in "volume fractions per day" are based on drywell volume only per guidance in RG 1.183				
	DRE97-0130, Rev 0	 Leakage through MSL - 0.00283 volume fractions per day at 48 psig Leakage into reactor building - 0.01317 volume fractions per day (i.e. 0.016-0.00283) at 48 psig "Base Case" analysis will assume 100% leakage for the duration of the event. 	Note that the volume fractions released via the MSLs and reactor building used in DRE97-0130, Rev 0 are 0.0016 (see item 17a for basis of MSL leakrate in volume fractions per day) and 0.0144 respectively. Since per RG 1.183, the AST methodology assumes that the activity release occurs only in the Drywell volume, (whereas, DRE97- 0130, which is based on TID methodology takes credit for dilution in the whole containment), the volume fractions are adjusted to reflect the volume adjustment. The containment volume is 2.78E5 cu ft whereas the drywell volume is 1.58E5 cu ft.				

Cale DREOI-0040, RO

Pg 13 y 23

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS – DRESDEN POWER STATION			
Item	Reference	Value	Comments
18b. Leakage Rate from Containment : Proposed Case	Assumed	Case 2 "Proposed Case" Total leakage - 0.03 volume fractions per day at 48 psig. Analysis will assume that the leakage is reduced to 50% at T=24 hours Containment leakage determined as the difference between total leakage and the maximum MSL leakage determined from the 2 study conditions identified in item 17b	See Item 17b for basis of MSL leakage in volume fractions per day. All leakage estimates provided in "volume fractions per day" are based on drywell volume per guidance in RG 1.183 Per RG 1.183, the containment leakage may be reduced to a value not less than 50% at T= 24 hrs if supported by plant analyses. Exclon is aware that plant specific analysis may be needed to support the utilization of this assumption.
 19. Primary Containment Free Volume Drywell plus Suppression Chamber Free Air Volume Drywell only 	 DRE97-0130, Rev 0 NUC-1, Rev 2 	 2.78E+05 ft³ 1.58E+05 ft³ 	
Cale # DREOI-0040, RO

Attachment A

Pg 14 923

PARAMETER LIST FOR OFFS	TE AND CONTROL F	ROOM DOSE ANALYSIS – DRE	SDEN POWER STATION	
LOCA - ALTERNATIVE SOURCE TERMS				
Item	Reference	Value	Comments	
20. Reactor Building Drawdown Time following a LOCA (prior to be being exhausted via SBGTS) taking into consideration loss of power and worst case single failure. (i.e., time period after LOCA before the Reactor building will achieve -0.25 in wg)	OPL-4A (PDLB Version), 8/1/00 UFSAR 6.2.3.3 Design information Transmittal ID# CC2001-99994, 4/13/01	Current Design Basis: No delay; Drawdown time is zero	The design of the reactor building and the SBGT System is to maintain the reactor building at slight negative pressure under normal and accident conditions. This precludes exfiltration from the building. During previous secondary containment leak rate surveillance, it has been observed that the reactor building pressure is maintained substantially negative (>0.2 in wc vacuum)	
21. Standby Gas Treatment System Flow	DRE97-0130, Rev 0	4000 cfm ± 10%	Per DRE97-0130, Rev 0, the SGTS is safety related and with this flow can maintain the reactor building at -0.25 inch w.g. pressure;	
22. Reactor Building Free Volume	DRE97-0130, Rev.0	4.5E+06 ft ³		

Cale DREOI-0040, RO

Attachmet A

Pj 15 y23

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS - DRESDEN POWER STATION

LOCA - ALTERNATIVE SOURCE TERMS

Item	Reference	Vaine	Comments
23. Fraction of Reactor Building Volume Available for Mixing	DRE97-0130, Rev.0	0.5	50% is the maximum allowed by RG 1.183.
			Calc. DRE97-0130 states that the SBGTS configuration shows that the containment leakage can not "short circuit" to the release point. Exelon recognizes that this assumption may need some additional defense in the form of an analysis.
24. Fraction / duration of containment leakage that bypasses the reactor building SGTS due to high winds.	DRE97-0130, Rev.0	Need not be analyzed	Per Parameter Item 3, current plant design does not allow bypass of SGTS
			Per DRE97-0130, R0, previous analyses done for Dresden Station have indicated that doses developed using calm weather conditions are higher than doses calculated using high wind conditions and associated bypass leakage.

Calc DREOI-0040, R	.ev 0	Attachet A	916 923		
PARAMETER LIST FOR OFFS	ITE AND CONTROL I	ROOM DOSE ANALYSIS – DRES	DEN POWER STATION		
LOCA - ALTERNATIVE SOURCE TERMS					
Item	Reference	Value	Comments		
25a. SBGTS Filter Efficiency : Base Case	DRE97-0130, Rev.0	Case 1 "Base Case"			
		HEPA:			
		Particulate aerosol: 95%			
		Charcoal Filter:			
		Elemental iodine: 95%			
		Organic iodine: 95%			
25b. SBGTS Filter Efficiency : Proposed Case	Assumed	Case 2 "Proposed Value"			
•		HEPA:			
		Particulate aerosol: 99%			
		Charcoal Filter			
		Elemental iodine: 50%			
		Organic iodine: 50%			

(she DREOI-0040, RO

Attachment A

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS - DRESDEN POWER STATION LOCA - ALTERNATIVE SOURCE TERMS Item Reference Value **Comments** 26. MSIV Leakage Deposition and Holdup Credit. Reg. Guide 1.183: To be developed by S&W Since holdup is allowed only in system that can stand SSE, deposition / plateout To be developed based on the following input: will be credited only in piping upstream Data on MSLs DRE01-0001, Rev • As per Reference of outboard MSIVs • - Internal surface of shortest MS line from 0, DRE01-0002, reactor vessel nozzle to outboard MSIV (i.e. Since vapor deposition is reduced at Rev 0 the seismic portion) higher temperatures, the temperature in - Volume of above piping the MSLs will be assumed to be the - Number of bends (including degree of bends) higher of that predicted for the MSLs vs drvwell. Post LOCA containment pressure vs time for . • Figure 3-8 EPU Pressure in MSL will be assumed to be GE-NE-A22-00103-08-01, Rev 1 same as in-containment pressure. Post LOCA containment temperature vs time • Figure 1 for EPU • GE letter GE-DOC-Post LOCA containment temperature & pressure data beyond the times identified EPU-386/DRF A22in the figures will be conservatively 000103-00, Nov 20,2000 assumed to remain unchanged after the MS Pipe temperature vs. time ٠ • To be developed by S&W last recorded time noted in the figures SAIC Report by JECline, August 20, Post LOCA temperatures in the MS pipe will be developed using SAIC report. 1990. MS line Flow: max. MSIV leakage in 1 line . "MSIV Leakage for iodine Transport As noted below Case 1 Base Case As noted below 79.6 scfh @48 psig (Case 1) Analyses", JECline, August 20, 1990, Case 2 Proposed Case DER97-0130, R0 TBD scfh @48 psig from study NRC Contract NRC-03-87-029, Task 75 conditions identified in item Assumed 17b (Case 2)

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Cole# DREOI-0040, Rev	0	Attachned A	Py 18 0 23
PARAMETER LIST FOR OFFS	ITE AND CONTROL I	ROOM DOSE ANALYSIS – DRE	SDEN POWER STATION
	LOCA - ALTERNAT	IVE SOURCE TERMS	
Item	Reference	Value	Comments
27. Suppression Pool liquid Volume used to assess ESF leakage	DRE97-0130, Rev.0	110,000 R ³	
28a. ESF Leakage Rate : Base Case	DRE97-0130, Rev.0	<u>Case 1</u> 20 gal/ hr	Per Calc. DRE97-0130, Rev.0, based on twice the typical industry leak rate of 10 gph.
28b. ESF Leakage Rate : Proposed Case	Assumed	<u>Case 2</u> 2 gpm	Typical Industry Value is 1 gpm. Assessment uses 2 x allowable per RG 1.183
29. Fraction of ESF leakage that becomes airborne	DRE97-0130, Rev.0	Iodine - 0.1 Particulates – retained in the liquid phase	Calc. DRE97-0130 refers to USFAR that the Pool Condensation Stability Limit is 204 °F (<212 °F.). Per RG 1.183, if temperature of fluid is less than 212 °F, fraction airborne can be assumed to be 0.1

Cale # DREDI-0040, RO

Attachment A

lg19 y23

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS – DRESDEN POWER STATION				
LOCA - ALTERNATIVE SOURCE TERMS				
liem	Reference	Value	Comments	
30. Iodine Form of Activity Released from ESF leakage to the Environment	Reg. Guide 1.183, Rev 0	97% Elemental 3% organic		
31.Duration of ESF leakage	Conservative Assumption	0 - 30 days		
32. Fraction of Reactor Building Volume available for mixing for ESF leakage	DRE97-0130, Rev.0	0.5	50% is the maximum allowed by RG 1.183. Exelon recognizes that this assumption may need some additional defense in the form of an analysis.	
33. Percentage of ESF leakage that is filtered	DRE97-0130, Rev.0	100%	No leakage is assumed to bypass the filters in Calc. DRE97-0130.	
34. Control Room Pressure Boundary Envelope Free Volume	DRE97-0130, Rev.0	81,000 ft ³	Used in Calc. DRE97-0130, Rev.0. The above calculation uses the referenced volume to develop concentrations, but uses a smaller volume (64,000 cu ft) to establish whole body doses. However, currently, no data is provided on CR internal structures (such as wall thickness) that support the acceptability of the reduced finite volume model.	

TODI ER2002-9994 Rev 1 Attachment 1

Page 18 of 22

Cale # DREDI-0040, RO	5	Arttachment A	Pg 20 y 23
PARAMETER LIST FOR OFFS	TE AND CONTROL	ROOM DOSE ANALYSIS - DRE	SDEN POWER STATION
	LOCA - ALTERNAT	FIVE SOURCE TERMS	
Item	Reference	Vaiue	Comments
35. CR Ventilation System Design	DRE97-0130, Rev.0	Pressurization (1/8" w.g.)	Per Calc. DRE97-0130, Rev.0, Dresden CR is pressurized to 1/8" w.g. during normal operation as well as during accidents
36. Control Room Ventilation Intake Design	DRE97-0130, Rev.0	Single Intake	Per Calc. DRE97-0130, Rev.0, Dresden has a single CR intake which is the same for both normal and emergency mode.
37. Control Room Intake/ Inleakage Atmospheric Dispersion Factors	Calc. DRE01-0007, Rev.0	SBGTS Stack 0-0.5 hr $4.17E-4 \text{ s/m}^3$ 0.5-2 hr $1.41E-8 \text{ s/m}^3$ 2-8 hr $5.57E-9 \text{ s/m}^3$ 2-8 hr $3.50E-9 \text{ s/m}^3$ 8-24 hr $3.50E-9 \text{ s/m}^3$ 1-4 day $1.28E-9 \text{ s/m}^3$ 4-30 day $3.01E-10 \text{ s/m}^3$ MSIV Leakage 0-2 hr $1.24E-3 \text{ s/m}^3$ 2-8 hr $1.08E-3 \text{ s/m}^3$ 8-24 hr $5.29E-4 \text{ s/m}^3$ 1-4 day $3.43E-4 \text{ s/m}^3$ 1-4 day $2.72E-4 \text{ s/m}^3$	The SBGTS Stack release considers an elevated release with fumigation for the first 0.5 hour and non-fumigation for the remainder of the accident MSIV leakage is assumed to occur from the edge of the MSIV rooms. MSIV leakage X/Q values are based on the more limiting for the two Units, i.e., Unit 2 MSIV leakage. The X/Q for Control Room Intake is representative for Control Room Inleakage. Exelon recognizes that the basis for this position may need to be documented.

TODI ER2002-9994 Rev 1 Attachment 1

Cale DREOI-0040, Rev 0

Attachned A

Pg 21 923

PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS – DRESDEN POWER STATION

LOCA - ALTERNATIVE SOURCE TERMS

Reference	Value	Comments
RADTRAD Default Value	0-30 day - 3.47E-4 m ³ /s	
RADTRAD Default Values	0-24 hrs - 1.0 1-4 days - 0.6 4-30 days - 0.4	
DRE97-0130, Rev.0	T=40 Minutes by manual operation. During the first 40 mins the CR is assumed to be on normal ventilation	
DRE97-0130, Rev.0	2,000 cfm ± 10 %	Used in DRE97-0130, Rev.0.
DRE97-0130, Rev.0	2,000 cfm ± 10 %	
DRE97-0130, Rev.0	Case 1 Charcoal Elemental iodine: 99% Organic iodine: 99% HEPA	Used in Calc. DRE97-0130, Rev.0
	Reference RADTRAD Default Value RADTRAD Default Values DRE97-0130, Rev.0 DRE97-0130, Rev.0 DRE97-0130, Rev.0 DRE97-0130, Rev.0	ReferenceValueRADTRAD Default Value0-30 day - 3.47E-4 m³ /sRADTRAD Default Values0-24 hrs - 1.0 1-4 days - 0.6 4-30 days - 0.4DRE97-0130, Rev.0T=40 Minutes by manual operation. During the first 40 mins the CR is assumed to be on normal ventilationDRE97-0130, Rev.02,000 cfm ± 10 %DRE97-0130, Rev.02,000 cfm ± 10 %DRE97-0130, Rev.0Case 1 Charcoal Elemental iodine: 99% Organic iodine: 99% HEPA Endie 14.00000

Calc[#] DREOI - 0040, Ko Attachment A 192 PARAMETER LIST FOR OFFSITE AND CONTROL ROOM DOSE ANALYSIS - DRESDEN POWER STATION LOCA - ALTERNATIVE SOURCE TERMS

Item	Reference	Vatue	Comments
43b. CR emergency ventilation intake filter efficiency : Proposed Case	Assumed	<u>Case 2</u> <u>Charcoal</u> Elemental iodine: 95% Organic iodine: 95%	
		HEPA Particulates: 99%	
44a. Unfiltered inleakage into CR during normal and emergency ventilation mode : Base Case	DRE97-0130, Rev.0	<u>Case 1</u> 263 scfm	Used in Calc. DRE97-0130, Rev.0 Includes ingress/egressinleakage of 10 scfm.
44b. Unfiltered inleakage into CR during normal and emergency ventilation mode : Proposed Case	Assumed	<u>Case 2</u> 600 scfm	
45. CR emergency ventilation air recirculation Rate through filters	DRE97-0130, Rev.0	0 cfm	Per Calc. DRE97-0130, Rev.0
46. Atmospheric Dispersion Factors at EAB	DRE01-0008, Rev.0	SBGTS Stack: 0-0.5 hr 6.98-5 s/m ³ 0.5-2 hr 3.59-6 s/m ³ MSIV leakage: 0-2 hr 2.02E-4 s/m ³	

TODI ER2002-9994 Rev 1 Attachment 1

lg 22 g23

Cale # DRE 01-0040,	Keno	Attachet A	Py 23 y 23		
PARAMETER LIST FOR OFFS	ITE AND CONTROL	ROOM DOSE ANALYSIS – DRI	ESDEN POWER STATION		
LOCA - ALTERNATIVE SOURCE TERMS					
liem	Reference	Value	Comments		
7. Atmospheric Dispersion Factors at LPZ	DRE01-0008, Rev.0	SBGTS Stack: 0-0.5 hr 8.72E-6 s/m ³			
		0.5-2 hr 2.48E-6 s/m ³			
· · ·		2-8 hr 1.17E-6 s/m ³			
		8-24 hr 8.08E-7 s/m ³			
		1-4 day 3.58E-7 s/m ³			
		4-30 day 1.12E-7 s/m ³			
		MSIV Leakage:			
		0-2 hr 2.10E-5 s/m ³			
		2-8 hr 9.08E-6 s/m ³			
		8-24 hr 5.98E-6 s/m ³			
		1-4 day 2.41E-6 s/m ³			
		4-30 day 6.56E-7 s/m ³			
8. Offsite Breathing Rate	RADTRAD Default	0-8 hr - 3.47E-04 m ³ /s			
	Values	8-24 hr - 1.75E-04 m ³ /s			
		1-30 day - 2.32E-04 m ³ /s			