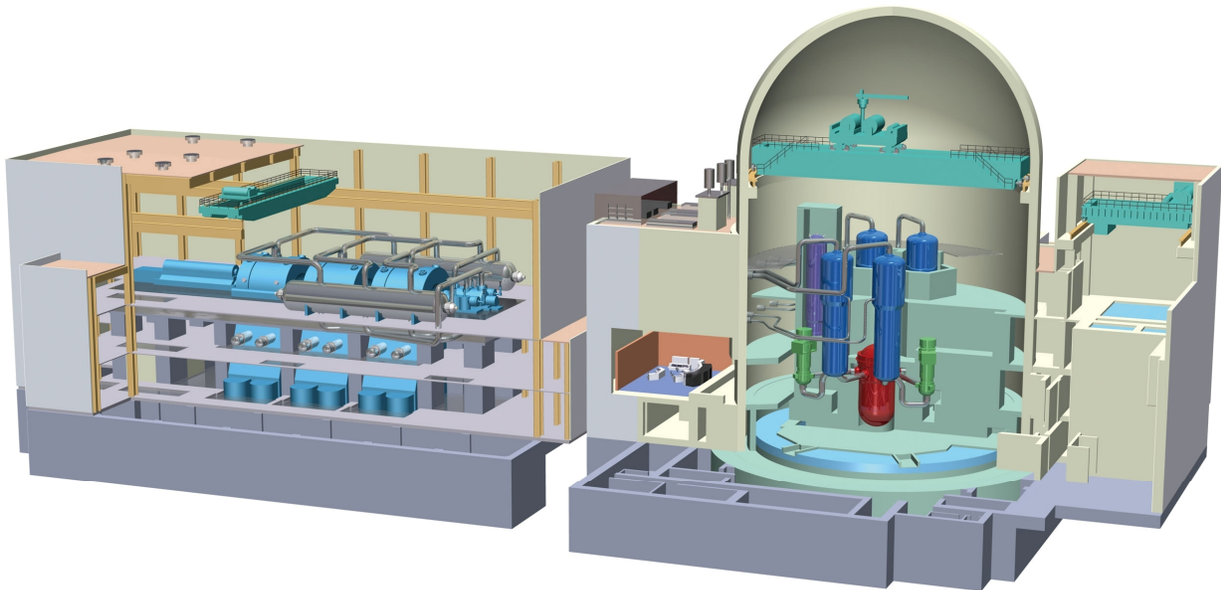




US-APWR

**APPLICANT'S ENVIRONMENTAL REPORT
- STANDARD DESIGN CERTIFICATION**

**MUAP- DC021
REVISION 0
DECEMBER 2007**



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ACRONYMS AND ABBREVIATIONS

AAC	alternate alternating current
ac	alternating current
ATWS	anticipated transient without scram
CCDF	complementary cumulative distribution function
CCDP	conditional core damage probability
CCWS	component cooling water system
CDF	core damage frequency
COL	Combined License
CPET	containment phenomenological event tree
CSET	containment system event tree
CSS	containment spray system
dc	direct current
DCD	Design Control Document
ECCS	emergency core cooling system
EDG	emergency diesel generator
EFWS	emergency feed water system
ESWS	essential service water system
GTG	gas turbine generator
HPI	high pressure injection
ISLOCA	interfacing system loss-of-coolant accident
LOCA	loss-of-coolant accident
LOCCW	loss of component cooling water
LOOP	loss of offsite power
LPSD	low-power and shutdown
LRF	large release frequency
MCCI	molten core concrete interaction
NEI	Nuclear Energy Institute
NEPA	National Environmental Policy Act
NPP	nuclear power plant
NRC	U.S. Nuclear Regulatory Commission
PDS	plant damage state

ACRONYMS AND ABBREVIATIONS (Continued)

PRA	probabilistic risk assessment
R/B	reactor building
RC	release category
RCP	reactor coolant pump
RCS	reactor coolant system
SAMA	severe accident mitigation alternative
SAMDA	severe accident mitigation design alternative
SBO	station blackout
SBLOCA	small break loss of coolant accident
SW	service water
T/B	turbine building

1. INTRODUCTION

This document provides an evaluation of severe accident mitigation design alternatives (SAMDA) for the US-APWR design. This evaluation is performed to address the costs and benefits of severe accident mitigation design alternatives, and the bases for not incorporating severe accident mitigation design alternatives in the US-APWR design. This document has been developed in accordance with applicable regulatory requirements as identified below.

The National Environmental Policy Act (NEPA), Section 102.(C)(iii) requires, in part, that:

... all agencies of the Federal Government shall ... (C) include in every recommendation or report on proposals for legislation and other major Federal actions significantly affecting the quality of the human environment, a detailed statement by the responsible official on ... (iii) alternatives to the proposed action.

10 CFR 52.47(b)(2) requires the submittal of an environmental report as required by 10 CFR 51.55.

10 CFR 51.55 requires each applicant for a standard design certification to submit with its application a separate document entitled, "Applicant's Environmental Report—Standard Design Certification." The environmental report must address the costs and benefits of severe accident mitigation design alternatives, and the bases for not incorporating severe accident mitigation design alternatives in the design to be certified.

10 CFR 50.34(f)(1)(i) also requires performance of a plant/site specific probabilistic risk assessment (PRA), the aim of which is to seek such improvements in the reliability of core and containment heat removal systems as are significant and practical and do not impact excessively on the plant.

In a 1985 policy statement, the U.S. Nuclear Regulatory Commission (NRC) defined the term "severe accident" as an event that is "beyond the substantial coverage of design-basis events," including events where there is substantial damage to the reactor core . While design-basis events are considered to be those analyzed in accordance with the NRC's Standard Review Plan (NUREG-0800), severe accidents are considered in a PRA analysis. Accordingly, the US-APWR PRA has been prepared to achieve the following objectives:

1. Identify the dominant severe accident sequences
2. Modify the design, on the bases of PRA insights, to prevent or mitigate severe accidents and reduce the risk of severe accidents.
3. Provide a basis for concluding that all reasonable steps have been taken to reduce the chances of occurrence, and to mitigate the consequences, of severe accidents.

For the US-APWR, an evaluation of potential design improvements, or SAMDAs, was performed to meet these objectives. The information provided in this report complies with applicable parts of NUREG-1555(Reference1).

2. SUMMARY

The cost-benefit methodology follows the current guidance for regulatory analysis contained in NUREG/BR-0184 and NUREG/BR-0058 (References 2 and 3). Industry implementation guidance (NEI 05-01, Rev. A) is applied to identify and screen SAMDAs (Reference 4). Review of potential design alternatives will consider those of current PWR plant designs, PRA information on US-APWR, and design alternatives identified by US-APWR design personnel. Both onsite and offsite costs will be included in a manner consistent with SECY-99-169 (Reference 5).

There are five principal component costs to be considered using the NRC handbook methodology when the proposed action changes either accident frequencies or consequences.

- Offsite Exposure Cost
- Onsite Exposure Cost
- Offsite Property Damage
- Cleanup and Decontamination Cost
- Replacement Power Cost

The total maximum averted cost is the sum of these five component costs. It represents the maximum averted cost risk if risks are eliminated. Cost results are summarized in Table 1 for the four categories of analyzed events. The total averted cost is \$289k.

A ranking of categories of events to this cost benefit is as shown:

- Internal fire, at power (37%)
- Internal flooding, at power (33%)
- Internal events, at power (26%)
- Shutdown events (4%).

A ranking by type of cost is as follows:

- Replacement power cost (65%)
- Cleanup and Decontamination costs (24%)
- Offsite Exposure cost (10%)
- Onsite Exposure cost (1%)
- Offsite Property Damage (<1%).

3. SELECTION AND DESCRIPTION OF SAMDAS

3.1 Screening Method

The approach for identifying potential design improvements followed NEI 05-01, Rev. A (Reference 4). SAMDA candidates were selected primarily from two sources: screening from the NEI 05-01 for pressurized water reactors (PWRs, Table 14); and US-APWR specific candidates considering the design and insights from the core damage frequency (CDF) and population dose risk profile. The process used for SAMDA identification follows Section 5 of NEI 05-01, and resulted in the SAMDA candidate list shown in Table 2 of 156 SAMDA candidates.

Two phases of evaluation were performed with the first being a Phase I qualitative screening analysis following section 6 of NEI 05-01. This screening was done to eliminate SAMDAs from further consideration, and was done to reduce the number of SAMDA for which quantitative analysis in a later phase (Phase II) was necessary.

3.2 Screening Criteria

The following are screening criteria identified in NEI 05-01 and applied for the US-APWR design.

- **Not applicable:** If a SAMDA candidate does not apply to the plant design, it is not retained. For example, installation of accumulators for turbine-driven feedwater pump flow control valves would not require further analysis at a plant with motor operated turbine-driven feedwater pump flow control valves.
- **Already implemented:** If a SAMDA candidate has already been implemented at the plant, it is not retained. For example, installation of motor generator set trip breakers in the control room to reduce the frequency of core damage due to an anticipated transient without scram (ATWS) would not require further analysis at a plant with a control room actuated diverse scram system.
- **Not a design alternative:** These candidates do not involve a design change. Typically, an item of this type is a Combined License (COL) action item.
- **Combined:** If a SAMDA candidate is similar in nature and can be combined with another SAMDA candidate to develop a more comprehensive or plant-specific SAMDA candidate, only the combined SAMDA candidate is retained. For example, addition of an independent reactor coolant pump seal injection system and use of an existing hydro test pump for reactor coolant pump seal injection provide similar risk-reduction benefits. If the lower-cost alternative is not cost-beneficial, the higher-cost alternative also will not be cost-beneficial. Therefore, the higher-cost alternative would not require further analysis.
- **Excessive implementation cost:** If a SAMDA requires extensive changes that will obviously exceed the maximum benefit, even without an implementation cost estimate, it is not retained. For example, the cost of installing an additional, buried off-site power source would exceed the maximum benefit and would not require further analysis.
- **Very low benefit:** If a SAMDA from an industry document is related to a non-risk

significant system for which change in reliability is known to have negligible impact on the risk profile, it is not retained. For example, if the instrument air system is not a risk-significant system at the plant, and failure of the air compressors is not on the PSA importance list, the plant risk profile would be unchanged if the air compressors were made perfectly reliable. Therefore, an improvement to replace the current air compressors with a more reliable model would not require further analysis.

The Phase I screening was performed in the two right-hand columns of Table 2. The list of 156 items was analyzed to determine if there are cost-beneficial design alternatives what should be considered for the US-APWR. The screening analysis identified 20 alternatives that are not applicable. There were 22 design alternatives that were already incorporated into the US-APWR design. Twenty-nine (29) items were screened since they are not design alternatives. There are 3 items that were not feasible because their cost would clearly outweigh any risk-benefit consideration. In addition, there were 3 items that were similar in nature to other items and have been combined. Finally, there were 69 Issues that were considered to have very low benefit due to their insignificant contribution to reducing risk. In summary, of the 156 total items analyzed, 10 were not screened out using the previously mentioned screening criteria.

The 10 SAMDAs for which a Phase II, quantitative cost analysis was performed are:

1. Provide additional direct current (dc) battery capacity (At least one train emergency dc power can be supplied more than 24 hours.)
2. Provide an additional diesel generator (At least one train emergency alternating current (ac) power can be supplied more than 24 hours.)
3. Install an additional, buried off-site power source
4. Provide an additional high pressure injection pump with independent diesel (With dedicated pump cooling)
5. Add a service water pump (Add independent train)
6. Install an independent reactor coolant pump seal injection system, with dedicated diesel (With dedicated pump cooling)
7. Install an additional component cooling water pump (Add independent train)
8. Add a motor-driven feedwater pump (With independent room cooling)
9. Install a filtered containment vent to remove decay heat
10. Install a redundant containment spray system (Add independent train)

SAMDA cost evaluation results are described with their assumptions in Table 3. The lowest cost SAMDA is SAMDA #10, Install a redundant containment spray system, at \$870k. The second lowest cost SAMDA is SAMDA #4, Provide an additional high pressure injection pump with independent diesel, at \$1,000k.

4. METHODOLOGY

4.1 Risk Reduction Potential of Design Improvements

Guidance contained in NUREG/BR-0184 (Reference 2) and NEI 05-01, Rev. A (Reference 4) provide the methodology for value-impact (benefit-cost) analysis, which is a central part of regulatory analysis. Values and impacts are characterized in monetary terms when feasible. The analysis balances benefits (values) with costs (impact) related to a proposed NRC action.

There are five principal component costs considered using the NRC handbook methodology when the proposed action changes either accident frequencies or consequences.

- Offsite Exposure Cost
- Onsite Exposure Cost
- Offsite Property Damage
- Cleanup and Decontamination Cost
- Replacement Power Cost

The proposed design modifications evaluated in this section are associated with Severe Accident Mitigation Design Alternatives (SAMDA). The estimation of the component costs are found in the probabilistic risk assessment (PRA) for US-APWR. The output data from the risk assessment that serve as input data to the value-impact analysis of this section are presented in Table 4. The risk assessment covers four categories of events: (1) internal events; (2) internal fire; (3) internal flood; and (4) low-power and shutdown (LPSD).

4.2 Algorithms for Calculating Value of Risk Avoided

4.2.1 Offsite Exposure Cost

For nuclear power plants, expected changes in radiation exposure should be measured over a 50-mile radius from the plant site. The product of the radiation exposure expressed in annual offsite exposure (person-rem/year) and the monetary conversion factor (R) is 2000 (dollars/person-rem) gives the monetary equivalent risk value (dollars/year). This value is converted to present-day dollars by a factor (C) that discounts future losses to the present value as shown below.

$$C = [1 - e^{(-rt_f)}] / r$$

Where:

- C = present-value discount factor
- r = real discount rate
- t_f = years remaining until end of facility life (years)

$$Z_{\text{pha}} = D_{\text{pa}} \times R$$

Where:

Z_{pha} = monetary value of public health (accident) risk per year before discounting (dollars/year)

D_{pa} = annual offsite exposure from risk assessment (person-rem/year)

R = monetary equivalent of unit dose (dollars/person-rem)

$$W_{\text{pha}} = C \times Z_{\text{pha}}$$

Where:

W_{pha} = monetary value of public health risk after discounting (dollars/year)

4.2.2 Offsite Property Damage

Offsite property damage is based on an estimate that covers costs related to emergency response and long-term protective action that are associated with a 50-mile radius from the plant site. This value is converted to present-day dollars by the factor (C) that discounts future losses to the present value.

$$D = E \times C$$

Where:

D = present value of offsite property damage (dollars/year)

E = undiscounted cost of offsite property damage (dollars/year)

4.2.3 Onsite Exposure Cost

The estimation of occupation health costs involves evaluating costs associated with both immediate and long-term exposures. Immediate exposures occur during the accident and immediate management phase of the emergency. Long-term exposure occurs during the phase of cleanup and refurbishment or decommissioning of the damaged facility. The product of the accident dose (person-rem/event) and accident frequency (event/year) provides the risk estimate. The same monetary conversion factor (R) of 2000 (dollars/person-rem) that was used in the offsite exposure cost analysis is used for the onsite analysis to provide the monetary equivalent risk value. Immediate and long-term costs are converted to present-day dollars by the factor (C) that discounts future losses to the present value and summed.

Immediate dose:

$$W_{\text{IO}} = R \times \text{CDF} \times D_{\text{IO}} \times C$$

Where:

W_{IO} = monetary value of accident risk avoided due to immediate doses, after discounting (dollars/year)

CDF = core damage frequency (events/year)

D_{IO} = immediate occupational dose (person-rem/event)

Long-term dose:

$$W_{LTO} = R \times CDF \times D_{LTO} \times C \times \{[1 - e^{(-rm)}]/rm\}$$

Where:

W_{LTO} = monetary value of accident risk avoided due to long-term doses, after discounting (dollars/year)

D_{LTO} = long-term occupational dose (person-rem/event)

m = years over which long-term doses accrue (e.g., cleanup period)

Total dose:

$$W_O = W_{IO} + W_{LTO}$$

Where:

W_O = total monetary value of accident risk avoided, after discounting (dollars/year)

4.2.4 Cleanup and Decontamination Cost

Cleanup and decontamination costs of a nuclear facility (and possibly auxiliary building) are based on postulated physical damage and contamination levels from a medium or severe accident. Costs are integrated over the life of reactor power and converted to present-day dollars by the factor (C) that discounts future losses to the present value. Multiplication by the accident frequency provides the risk-based cost estimate for cleanup and decontamination.

$$PV_{CD} = C_{CD} \times \{[1 - e^{(-rm)}]/rm\}$$

Where:

PV_{CD} = net present value of cleanup and decontamination for a single event (dollars)

C_{CD} = total undiscounted cost for single accident with constant year basis (dollars)

$$U_{CD} = PV_{CD} \times C$$

Where:

U_{CD} = net present value of cleanup and decontamination over the life of the facility (dollars)

$$W_{CD} = U_{CD} \times CDF$$

Where:

W_{CD} = cleanup and decontamination costs (dollars/year)

4.2.5 Replacement Power Cost

Following a severe accident, replacement power costs are considered for the remaining reactor lifetime. The single event costs are adjusted to account for all years of reactor service. Multiplication by the accident frequency provides the risk-based cost estimate for replacement power.

$$PV_{RP} = B \times [1 - e^{(-rtf)}]^2 / r$$

Where:

PV_{RP} = net present value of replacement power for a single event (dollars)

B = a constant representing a string of replacement power costs that occur over the lifetime of a reactor after an event (dollars). For a 910 MWe “generic” reactor NUREG/BR-0184 uses a value of 1.2E+08. For the analyzed reactor system, this value is scaled upward for a 1610 MWe reactor {i.e., $B = 1.2E+08 \times (1610/910)$ }.

$$U_{RP} = PV_{RP} \times [1 - e^{(-rtf)}]^2 / r$$

Where:

U_{RP} = net present value of replacement power over life of facility (dollars)

$$W_{RP} = U_{RP} \times CDF$$

Where:

W_{RP} = replacement power costs (dollars/year)

In the present analysis, the assumption is made that the population dose risk from internal events at power is applicable to internal fire events at power, internal flooding events at power, and shutdown events. A CDF scaling factor is applied to adjust from the population dose risk from internal events to the subject event dose risk. The same argument is also applied to the property damage risk from internal events at power and scaling property damage risk for internal fire events at power, internal flooding events at power, and shutdown events.

4.3 Estimate of Risk for Design

The SAMDA analysis uses two distinct analyses to form the basis for the baseline design risk. The first analysis is the Level 1 and 2 PRA of the US-APWR design, as summarized in Section 19.1 of the Design Control Document (DCD). The second analysis is a Level 3 PRA analysis that integrates the Level 2 source terms from the first analysis to quantify the consequences based on a reference site.

The Level 1 analyses resulted in a set of CDFs from events at power and also from LPSD, and are listed in Table 5. The CDF from at power internal events, fire and flood

events is $4.4\text{E-}06$ per year and from LPSD events is $2.0\text{E-}07$ per year. The total CDF is therefore $4.6\text{E-}06$ per year. Table 6 shows the major contributors to internal events at power, fire events at power, flooding events at power, and low-power and shutdown events. Additional details on the leading contributors to CDF are described in sections 19.1.4 through 19.1.6 of the DCD.

The Level 2 PRA accepts accident class input information from the Level 1 PRA and develops plant damage states (PDSs) using a containment system event tree logic model (Level 2 PRA CSET). The PDS information is used in a containment phenomenological event tree model (Level 2 PRA CPET) to calculate US-APWR release categories and their respective frequency. The MAAP code is used to develop the fission product source term corresponding to each release category (RC). Additional detail on the Level 2 PRA is found in section 19.1 of the US-APWR DCD and in the US-APWR PRA report (Reference 7). Table 7 shows the resulting release categories from internal at power events that are developed from the Level 2 PRA, a brief description of the release sequence and the release category frequency. The fission product group and inventory fraction released, timing and duration for each of the six release categories are shown in Table 8. The constituent elements for each fission product group are listed in Table 9.

The Level 3 PRA methodology is shown in the Appendix A, the MACCS2 code, Version 1.13.1 (Reference 8) is used to estimate the population dose for each release category source term. MACCS2 was developed by the NRC to model offsite consequences due to postulated atmospheric release of radionuclides. The MACCS2 code includes three modules: ATMOS, EARLY, and CHRONC. The ATMOS and the EARLY modules have been used for the offsite dose risk quantification during the emergency phase for the first 24 hours following the onset of core damage. The CHRONC module, has been used for offsite property damage risk evaluation in this PRA quantification. In the baseline analysis, no credit has been taken for emergency phase dose mitigation through sheltering .

In the offsite dose risk quantification, the meteorological data of the Surry site has been used as “typical”. The 50-mile population distribution data for the Surry site in the MACCS2 code sample input file has been adjusted to be in exceedance of about 80% of the U.S. nuclear plant sites, as described in NUREG/CR-2239 , “Technical Guidance for Siting Criteria Development” (Reference 9).

The MACCS2 offsite dose and property damage risk quantification is executed for each release category source term. Consequences are calculated by MACCS2 for the first 24-hour period following onset of core damage. The code provides a complementary cumulative distribution function (CCDF) and the mean value results for each user-specified consequence. The CCDF presents the probability that a level of consequence is exceeded and can be used to evaluate the relative likelihood of a result compared to a mean, or average value. In the SAMDA analysis, the mean values are used for the baseline risk profile. The population dose risk is calculated by multiplying the release category frequency by the mean value of the consequence result. Therefore, the overall population dose risk is the sum of the six release category risks and is reported in terms of person-sievert/year (person-Sv/y). Similarly, the offsite property damage risk is

calculated based on the sum of the six individual mean property damage risks and reported in dollars/per reactor-year, (\$/reactor-year).

Table 10a shows the population dose, the population dose risk, and the percentage contribution for each release category from internal at power events. RC5 is not evaluated because there is no release within 24 hours after the onset of core damage. The total risk is 0.27 person-rem/y, and the largest contributor is from RC3 - Containment overpressure failure due to loss of heat removal (86%).

Table 10b shows the offsite property damage cost, the associated property damage risk, and the percentage contribution for each release category from internal at power events. RC5 is not evaluated because there is no release within 24 hours after the onset of core damage. The total risk in this category is \$8.9/yr, with the largest contributors being: RC3 - Containment overpressure failure due to loss of heat removal (58%), RC4 – Early containment failure (20%), and RC1 – Containment Bypass (18%).

5. SUMMARY OF RISK SIGNIFICANT ENHANCEMENTS

This section summarizes the design enhancements already incorporated into the US-APWR plant due to probabilistic risk assessment insights and results. Major enhanced design features adopted in the US-APWR to reduce or eliminate weaknesses in current reactor design is summarized in Table 11.

6. REFERENCE SITE CHARACTERISTICS

In the offsite dose risk quantification, the meteorological data of the Surry site has been used as “typical”, which is accessible in the MACCS2 code sample input file attached to the MACCS2 code. Since the Surry site is not very near the ocean, the sea-breeze effects are not included (which is good) and the terrain is flat which is more typical than sites with complex river valley effects. Average wind speeds are also not excessively high (i.e.: they are not too high which would be non-conservative).

The 50-mile population data of the Surry site in the MACCS2 code sample input file has been adjusted to be representative of about 80% of the U.S. nuclear plant sites in NUREG/CR-2239, “Technical Guidance for Siting Criteria Development” (Reference 9).

7. VALUE OF ELIMINATING RISK

In the present analysis, the assumption is made that the population dose risk from internal events at power is applicable to internal fire events at power, internal flooding events at power, and shutdown events. A CDF scaling factor is applied to adjust from the population dose risk from internal events to the subject event dose risk. The same argument is also applied to the property damage risk from internal events at power and scaling property damage risk for internal fire events at power, internal flooding events at power, and shutdown events.

The total maximum averted cost benefit is the sum of the five component cost benefits for the four events discussed above and resulted to be \$289k. Cost results are summarized in Table 1

As an uncertainty analysis, Table 12 shows the outcome of each SAMDA benefit sensitivity analysis. Each SAMDA benefit is derived by multiplying each ratio of contribution to decrease CDF or large release frequency (LRF) and the maximum averted benefit is \$289k.together. The baseline benefit involves a real discount rate, r , of 7%/year (0.07/year), as recommended in NUREG/BR-0184, the sensitivity cases of 5% and 3% discount rate are specified in NEI 05-01 and NUREG/BR-0058 respectively. The last column shows the SAMDA benefit using a monetary equivalent of population dose of \$3,000 per person-rem (instead of the \$2,000 per person-rem value used in the baseline analysis).

8. EVALUATION OF POTENTIAL IMPROVEMENTS

This section discusses the cost impacts of candidate design improvements (Phase II evaluation of SAMDA candidate items), and consists of performing a cost estimate for the ten items not screened in the Phase I analysis and followed NEI 05-01 Section 7 methods. For those SAMDAs involving hardware modifications, the cost estimation process was to find “standard” costs from the following:

- NEI 05-01, Rev. A
- Severe accident mitigation alternative (SAMA) analyses for current U.S. power plants
- SAMDA analyses for other reactor designs.

Cost estimates that were derived independent of earlier precedents included procurement and installation, and where applicable, long-term maintenance, surveillance, calibration and training. These factors are allowable under NEI 05-01. A measure of conservatism was retained in the cost estimates to allow a reasonable examination of cost vs. benefit. As an example, older studies were used for cost examples of a SAMA or SAMDA candidate without attempting to adjust to present-day dollars. Additionally, in only one case (Containment Spray System, SAMDA #10) was the alternative cost scaled from a lower-power, current plant to the larger power (1610 Mwe) appropriate for US-APWR. The costs of other SAMDA candidates was maintained without adjustment by power scaling factor.

SAMDA cost evaluation results are described with their assumptions in Table 3. The lowest cost SAMDA is SAMDA #10, *Install a redundant containment spray system*, at \$870k. The second lowest cost SAMDA is SAMDA #4, *Provide an additional high pressure injection pump with independent diesel*, at \$1,000k. These potential improvements are substantially more costly than the calculated maximum averted cost of \$289k.

9. RESULTS

There are no additional design alternative that are shown to be cost-beneficial in severe accident mitigation design. As shown in Table 12, all the SAMDA costs are above the benefit, and therefore, are not cost-beneficial.

10. REFERENCES

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Tables

Table 1 - US-APWR Value of Risk Avoided

Cost Component	Internal Events	Internal Fire	Internal Flood	LPSD	Totals for All Events
Offsite Exposure Cost	\$7.6k	\$10.8k	\$9.5k	\$1.3k	\$29.1k
Offsite Property Damage Cost	\$0.1k	\$0.2k	\$0.2k	\$0.02k	\$0.5k
Onsite Exposure Cost	\$0.6k	\$0.8k	\$0.7k	\$0.1k	\$2.3k
Cleanup and Decontamination Cost	\$18.2k	\$25.8k	\$22.8k	\$3.0k	\$69.8k
Replacement Power Cost	\$48.9k	\$69.3k	\$61.2k	\$8.2k	\$187.6k
Total (Maximum Averted Cost Benefit)	\$75.5k	\$106.9k	\$94.4k	\$12.6k	\$289.3k

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 1 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
dc and ac power			
1	001	Provide additional dc battery capacity (At least one train emergency dc power can be supplied more than 24 hours)	(Not screened)
	002	Replace lead-acid batteries with fuel cells	Very low benefit
	003	Add additional battery charger or portable, diesel-driven battery charger to existing dc system	Very low benefit
	004	Improve dc bus Load shedding	Very low benefit
	005	Provide dc bus cross-ties	Very low benefit
	006	Provide additional dc power to the 120/240V vital ac system	Very low benefit
	007	Add an automatic feature to transfer the 120V vital ac bus from normal to standby power	Very low benefit
	008	Increase training on response to loss of two 120V ac buses which causes inadvertent actuation signals	Very low benefit
2	009	Provide an additional (diesel) gas turbine generator (At least one train emergency ac power can be supplied more than 24 hours)	(Not screened)
	010	Revise procedure to allow bypass of diesel generator trips.	Not a design alternative
	011	Improve 4.16-kV bus cross-tie ability	Very low benefit
	012	Create ac power cross-tie capability with other unit (multi-unit site)	Not applicable
3	013	Install an additional, buried off-site power source	(Not screened)
	014	Install a gas turbine generator.	Already implemented
	015	Install tornado protection on gas turbine generator	Very low benefit
	016	Improve uninterruptible power supplies	Not a design alternative
	017	Create a cross-tie for diesel fuel oil (multi-unit site)	Not applicable
	018	Develop procedures for replenishing diesel fuel oil	Not a design alternative
	019	Use fire water system as a backup source for diesel cooling	Not applicable
	020	Add a new backup source of diesel cooling	Not applicable
	021	Develop procedures to repair or replace failed 4 KV breakers	Not a design alternative
	022	In training, emphasize steps in recovery of off-site power after an station blackout (SBO)	Not a design alternative

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 2 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
	023	Develop a severe weather conditions procedure	Not a design alternative
	024	Bury off-site power lines	Very low benefit
Core Cooling			
	025	Install an independent active or passive high pressure injection system	Combined with No. 026
4	026	Provide an additional high pressure injection pump with independent diesel (With dedicated pump cooling)	(Not screened)
	027	Revise procedure to allow operators to inhibit automatic vessel depressurization in non-ATWS scenarios	Not a design alternative
	028	Add a diverse low pressure injection system.	Very low benefit
	029	Provide capability for alternate injection via diesel-driven fire pump	Not applicable
	030	Improve emergency core cooling system (ECCS) suction strainers	Already implemented
	031	Add the ability to manually align emergency core cooling system recirculation.	Not applicable
	032	Add the ability to automatically align emergency core cooling system to recirculation mode upon refueling water storage tank depletion	Not applicable
	033	Provide hardware and procedure to refill the reactor water storage tank once it reaches a specified low level	Not applicable
	034	Provide an in-containment reactor water storage tank.	Already implemented
	035	Throttle low pressure injection pumps earlier in medium or large-break loss-of-coolant accident (LOCA) to maintain reactor water storage tank inventory.	Not applicable
	036	Emphasize timely recirculation alignment in operator training.	Not a design alternative
	037	Upgrade the chemical and volume control system to mitigate small break loss of coolant accident (SBLOCA).	Very low benefit
	038	Change the in-containment reactor water storage tank suction from four check valves to two check and two air-operated valves.	Very low benefit
	039	Replace two of the four electric safety injection pumps with diesel-powered pumps	Combined with No. 026

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 3 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
	040	Provide capability for remote, manual operation of secondary side pilot-operated relief valves in a station blackout.	Already implemented
	041	Create a reactor coolant depressurization system	Already implemented
	042	Make procedure changes for reactor coolant system depressurization	Not a design alternative
Cooling water			
	043	Add redundant dc control power for service water (SW) pump	Very low benefit
	044	Replace ECCS pump motors with air-cooled motors	Very low benefit
	045	Enhance procedural guidance for use of cross-tied component cooling or service water pumps	Not a design alternative
5	046	Add a service water pump (Add independent train)	(Not screened)
	047	Enhance the screen wash system	Very low benefit
	048	Cap downstream piping of normally closed component cooling water drain and vent valves	Very low benefit
	049	Enhance loss of component cooling water (or loss of service water) procedures to facilitate stopping the reactor coolant pumps	Not a design alternative
	050	Enhance loss of component cooling water procedure to underscore the desirability of cooling down the reactor coolant system prior to seal LOCA	Not a design alternative
	051	Additional training on loss of component cooling water	Not a design alternative
	052	Provide hardware connections to allow another essential raw cooling water system to cool charging pump seals	Already implemented
	053	On loss of essential raw cooling water, proceduralize shedding component cooling water loads to extend the component cooling water heat-up time	Very low benefit
	054	Increase charging pump lube oil capacity	Very low benefit
6	055	Install an independent reactor coolant pump seal injection system, with dedicated diesel (With dedicated pump cooling)	(Not screened)
	056	Install an independent reactor coolant pump seal injection system, without dedicated diesel	Very low benefit
	057	Use existing hydro test pump for reactor coolant pump seal injection	Not applicable

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 4 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
	058	Install improved reactor coolant pump seals	Very low benefit
7	059	Install an additional component cooling water pump (Add independent train)	(Not screened)
	060	Prevent makeup pump flow diversion through the relief valves	Very low benefit
	061	Change procedure to isolate reactor coolant pump seal return flow on loss of component cooling water, and provide (or enhance) guidance on loss of injection during seal LOCA	Not a design alternative
	062	Implement procedures to stagger high pressure safety injection pump use after a loss of service water	Not a design alternative
	063	Use fire prevention system pumps as a backup seal injection and high pressure makeup source	Not applicable
	064	Implement procedure and hardware modifications to allow manual alignment of the fire water system to the component cooling water system, or install a component cooling water header cross-tie	Already implemented
Feedwater and Condensate			
	065	Install a digital feed water upgrade	Very low benefit
	066	Create ability for emergency connection of existing or new water sources to feedwater and condensate systems	Already implemented
	067	Install an independent diesel for the condensate storage tank makeup pump	Very low benefit
8	068	Add a motor-driven feedwater pump (With independent room cooling)	(Not screened)
	069	Install manual isolation valves around auxiliary feedwater turbine-driven steam admission valves	Very low benefit
	070	Install accumulators for turbine-driven auxiliary feedwater pump flow control valves	Not applicable
	071	Install a new condensate storage tank (auxiliary feedwater storage tank)	Very low benefit
	072	Modify the turbine-driven auxiliary feedwater pump to be self-cooled	Very low benefit
	073	Proceduralize local manual operation of auxiliary feedwater system when control power is lost	Not a design alternative
	074	Provide hookup for portable generators to power the turbine-driven auxiliary feedwater pump after station batteries are depleted	Very low benefit

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 5 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
	075	Use fire water system as a backup for steam generator inventory	Very low benefit
	076	Change failure position of condenser makeup valve fails open on loss of air or power	Very low benefit
	077	Provide a passive, secondary-side heat-rejection loop consisting of a condenser and heat sink	Combined with No. 068
	078	Modify the startup feedwater pump so that it can be used as a backup to the emergency feedwater system, including during a station blackout scenario	Very low benefit
	079	Replace existing pilot-operated relief valves with larger ones, such that only one is required for successful feed and bleed	Already implemented
Heating, Ventilation, and Air Conditioning			
	080	Provide a redundant train or means of ventilation	Very low benefit
	081	Add a diesel building high temperature alarm or redundant louver and thermostat	Not applicable
	082	Stage backup fans in switchgear rooms	Very low benefit
	083	Add a switchgear room high temperature alarm	Very low benefit
	084	Create ability to switch emergency feedwater room fan power supply to station batteries in a station blackout	Very low benefit
Instrument Air and Nitrogen Supply			
	085	Provide cross-unit connection of uninterruptible compressed air supply	Very low benefit
	086	Modify procedure to provide ability to align diesel power to more air compressors	Not a design alternative
	087	Replace service and instrumental air compressors with more reliable compressors which have self-contained air cooling by shaft driven fans	Very low benefit
	088	Install nitrogen bottles as backup gas supply for safety relief valves	Not applicable
	089	Improve SRV and MSIV pneumatic components	Very low benefit
Containment			
	090	Create a reactor cavity flooding system	Already implemented
	091	Install a passive containment spray system	Not applicable
	092	Use the fire water system as a backup source for the containment spray system	Already implemented
	093	Install an unfiltered, hardened containment vent	Not applicable

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 6 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
9	094	Install a filtered containment vent to remove decay heat Option 1: Gravel bed Filter Option 2: Multiple Venturi Scrubber	(Not screened)
	095	Enhance fire protection system and standby gas treatment system hardware and procedures	Very low benefit
	096	Provide post-accident containment inerting capability	Very low benefit
	097	Create a large concrete crucible with heat removal potential to contain molten core debris	Already implemented
	098	Create a core melt source reduction system	Very low benefit
	099	Strengthen primary/secondary containment (e.g., add ribbing to containment shell)	Very low benefit
	100	Increase depth of the concrete base mat or use an alternate concrete material to ensure melt-through does not occur	Very low benefit
	101	Provide a reactor vessel exterior cooling system	Very low benefit
	102	Construct a building to be connected to primary/secondary containment and maintained at a vacuum	Very low benefit
	103	Institute simulator training for severe accident scenarios	Not a design alternative
	104	Improve leak detection procedure	Very low benefit
	105	Delay containment spray actuation after a large LOCA	Not applicable
	106	Install a automatic containment spray pump header throttle valves	Not applicable
10	107	Install a redundant containment spray system (Add independent train)	(Not screened)
	108	Install an independent power supply to the hydrogen control system using either new batteries, a non-safety grade portable generator, existing station batteries, or existing ac/dc independent power supplies, such as the security system diesel	Already implemented
	109	Install a passive hydrogen control system	Very low benefit
	110	Erect a barrier that would provide enhanced protection of the containment walls (shell) from ejected core debris following a core melt scenario at high pressure	Already implemented

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 7 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
Containment Bypass			
	111	Install additional pressure or leak monitoring instruments for detection of interfacing system loss-of-coolant accident (ISLOCA)	11. VERY LOW BENEFIT
	112	Add redundant and diverse limit switches to each containment isolation valve	Very low benefit
	113	Increase leak testing of valves in ISLOCA paths	Very low benefit
	114	Install self-actuating containment isolation valves	Very low benefit
	115	Locate residual heat removal (RHR) inside containment	Very low benefit
	116	Ensure ISLOCA releases are scrubbed. One method is to plug drains in potential break areas so that break point will be covered with water	Very low benefit
	117	Revise EOPs to improve ISLOCA identification	Not a design alternative
	118	Improve operator training on ISLOCA identification	Not a design alternative
	119	Institute a maintenance practice to perform a 100% inspection of steam generator tubes during each refueling outage	Not a design alternative
	120	Replace steam generator with a new design	Not applicable
	121	Increase the pressure capacity of the secondary side so that a steam generator tube rupture would not cause the relief valves to lift	Very low benefit
	122	Install a redundant spray system to depressurize the primary system during a steam generator tube rupture	Very low benefit
	123	Proceduralize use of pressurizer vent valves during steam generator tube rupture sequences	Not a design alternative
	124	Provide improved instrumentation to detect steam generator tube rupture, such as Nitrogen-16 monitors	Already implemented
	125	Route the discharge from the main steam safety valves through a structure where a water spray would condense the steam and remove most of the fission products	Excessive Implementation cost
	126	Install a highly reliable (closed loop) steam generator shell-side heat removal system that relies on natural circulation and stored water sources	Very low benefit
	127	Revise emergency operating procedures to direct isolation of a failure steam generator	Not a design alternative

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 8 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
	128	Direct steam generator flooding after a steam generator tube rupture, prior to core damage	Not a design alternative
	129	Vent main steam safety valves in containment	Excessive Implementation cost
ATWS			
	130	Add an independent boron injection system	Very low benefit
	131	Add a system of relief valves to prevent equipment damage from pressure spikes during ATWS	Very low benefit
	132	Provide an additional control system for rod insertion (e.g., AMSAC)	Already implemented
	133	Install an ATWS sized filtered containment vent to remove decay heat	Very low benefit
	134	Revise procedure to bypass MSIV isolation in turbine trip ATWS scenarios	Very low benefit
	135	Revise procedure to allow override of low pressure core injection during an ATWS event	Not applicable
	136	Install motor generator set trip breakers in control room	Very low benefit
	137	Provide capability to remove power from the bus powering the control rod	Already implemented
Internal Flooding			
	138	Improve inspection of rubber expansion joints on main condenser	Very low benefit
	139	Modify swing direction of doors separating turbine building basement from areas containing safeguards equipment	Already implemented
Seismic			
	140	Increase seismic ruggedness of plant components	Very low benefit
	141	Provide additional restraints for CO ₂ tanks	Very low benefit
Fire			
	142	Replace mercury switches in fire protection system	Very low benefit
	143	Upgrade fire compartment barriers	Already implemented
	144	Install additional transfer and isolation switches	Very low benefit
	145	Enhance fire brigade awareness	Not a design alternative

Table 2 - SAMDA Candidate List and Phase I Screening (sheet 9 of 9)

Phase II ID	Phase I SAMDA ID	Potential Enhancement (NEI-05-01)	Screening
	146	Enhance control of combustibles and ignition sources	Not a design alternative
Others			
	147	Install digital large break LOCA protection system	Very low benefit
	148	Enhance procedures to mitigate large break LOCA	Very low benefit
	149	Install computer aided instrumentation system to assist the operator in assessing post-accident plant status	Already implemented
	150	Improve maintenance procedures	Not a design alternative
	151	Increase training and operating experience feedback to improve operator response	Not a design alternative
	152	Develop procedures for transportation and nearby facility accidents	Not a design alternative
	153	Install secondary side guard pipes up to the main steam isolation valves	Very low benefit
US-APWR Specific: Internal Flooding			
	AP001	Enclose electrical equipment room of turbine building (T/B) with waterproof walls (Rating fire barrier with water tight)	Already implemented
	AP002	Provide enough surface area at reactor building (R/B) B1F	Excessive Implementation cost
US-APWR Specific: Fire			
	AP003	Divide the electrical room of T/B into two fire compartments	Already implemented

Table 3 - US-APWR SAMDA Candidates (sheet 1 of 3)

SAMDA #	Design Alternative	Description	Estimated Cost (\$)	Basis for Cost Estimate
1.	Provide additional dc battery capacity	At least one train emergency dc power can be supplied more than 24 hours. Specifically, battery capacity corresponding to 11 of present emergency dc batteries is added.	2.00E+06	Peach Bottom License Renewal, ER, Appendix F, (Table G.4-2, Phase II SAMA) Phase 2 SAMA ID# 11, (Phase 1 SAMA ID# 57)page E.G-91, \$200k per battery. Assume \$200k x 11 = \$2.2M.
2.	Provide an additional gas turbine generator	At least one train emergency ac power can be supplied more than 24 hours. Specifically another gas turbine generator same as the emergency gas turbine generator (GTG) is added.	1.00E+07	Farley nuclear power plant (NPP) License Renewal, ER, Appendix F, Phase 1 SAMA ID# 70, page F-40 estimated \$16,100,000.
3.	Install an additional, buried off-site power source	This candidate comes from the NEI 05-01 and generic information is adopted.	1.00E+07	NEI 05-01, Rev. 1: Table 14 (STANDARD List of PWR SAMA Candidates),SAMA ID 013,(Note 1).
4.	Provide an additional high pressure injection pump with independent diesel	In addition to the 4 train high pressure injection (HPI) system, 5 th HPI train is added. The 5 th train has the same capacity with others and independent pump cooling system.	1.00E+06	Palisades License Renewal, Table G-4 (SAMA Cost Benefit Screening Analysis for Palisades) NUREG 1437 Supplement 27, page G-20, estimated cost of \$1,620,000

Table 3 - US-APWR SAMDA Candidates (sheet 2 of 3)

SAMDA #	Design Alternative	Description	Estimated Cost (\$)	Basis for Cost Estimate
5.	Add a service water pump	In addition to the 4-train essential service water system, 5 th essential service water system (ESWS) train is added. The 5 th train has the same capacity with others.	5.90E+06	NEI 05-01, Rev. 1: Table 12 (SAMPLE Sensitivity Analysis Results),SAMA ID#1 estimated cost
6.	Install an independent reactor coolant pump seal injection system, with dedicated diesel	1 set seal injection pump and injection line with dedicated or independent pump cooling system.	3.80E+06	Farley NPP License Renewal, ER, Appendix F, (Table F-10, Disposition of initial SAMAs Investigated) Phase 1 SAMA ID# 10, page F-33 estimated \$3,800,000.
7.	Install an additional component cooling water pump	In addition to the 4 train component cooling water system, 5 th component cooling water system (CCWS) train is added. The 5 th train has the same capacity with others.	1.50E+06	Farley NPP License Renewal, ER, Appendix F, (Table F-10, Disposition of initial SAMAs Investigated) Phase 1 SAMA ID# 14, page F-33 estimated \$1,500,000.
8.	Add a motor-driven feed-water pump	In addition to the 4 train emergency feed water system, 5 th emergency feed water system (EFWS) train is added. The 5 th train has the same capacity with others and independent system of air conditioning for pump room.	2.00E+06	Farley NPP License Renewal, ER, Appendix F, (Table F-10, Disposition of initial SAMAs Investigated) Phase 1 SAMA ID# 107, page F-44 estimated \$2,200,000.

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Table 3 - US-APWR SAMDA Candidates (sheet 3 of 3)

SAMDA #	Design Alternative	Description	Estimated Cost (\$)	Basis for Cost Estimate
9.	Install a filtered containment vent to remove decay heat	This candidate comes from the NEI 05-01 and generic information is adopted.	3.00E+06	NEI 05-01, Rev. 1: Table 12 (SAMPLE Sensitivity Analysis Results),SAMA ID#5 estimated cost
10.	Install a redundant containment spray system	In addition to the 4 train containment spray system, 5 th containment spray system (CSS) train is added. The 5 th train has the same capacity with others.	8.70E+05	Farley NPP License Renewal, ER, Appendix F, (Table F-10, Disposition of initial SAMAs Investigated) Phase 1 SAMA ID# 46, page F-37 estimated \$450,000. Based on electric power ratio =1610/830=1.9. Similar scaling would expected with thermal power ratio. Estimated cost = 1.9 x \$450k = \$8.7E+05

Note 1: The implementation of an alternate alternating current (AAC) power source would most likely take the form of an additional emergency diesel generator (EDG). This SAMA would help mitigate loss of offsite power (LOOP) events and would reduce the risk during time frames of on-line EDG maintenance. The cost of installing an additional EDG has been estimated to be greater than \$20 million in the Calvert Cliffs Application for License Renewal [BGE 1998]. It was similarly estimated to be about \$26 M for both units at VEGP [Reference 10]. A per unit cost of ~\$10M is therefore estimated for US-APWR.

Table 4 - US-APWR Value of Risk Avoided Input Data

Parameter	Explanation	Baseline
r	real discount rate [/year] (based on NUREG/BR-0184)	0.07
t _f	years remaining until end of facility life [year]	60
R	monetary equivalent of unit dose [\$/person-rem] (based on NUREG/BR-0184)	2,000
D _{IO}	immediate on-site occupational dose [person-rem/event] (based on NUREG/BR-0184)	3,300
D _{LTO}	long-term on-site occupational dose [person-rem/event] (based on NUREG/BR-0184)	20,000
m _{LT}	years over which long-term dose accrue [years] (based on NUREG/BR-0184)	10
C _{CD}	The total cost of cleanup and decontamination of a power reactor facility subsequent to a severe accident is estimated in NUREG/BR-0184 to be \$1.5E+9. [\$]	1.50E+09
m _{CD}	cleanup period [years] (based on NUREG/BR-0184)	10
P	rated electrical power output [MWe]	1610
B	A constant representing a string of replacement power costs that occur over the lifetime of a reactor after an event (dollars). For a 910 MWe "generic" reactor NUREG/BR-0184 uses a value of 1.2E+08. (based on NUREG/BR-0184) B = 1.2E+08 x (1610/910)	2.1E+08
CDF	core damage frequency from internal at power events [reactor-year] (See Table 5.)	1.2E-06
D _{pa}	offsite exposure risk from internal at power events [person-rem/year] (See Table 10a.)	0.27
E	offsite property damage risk from internal at power events [dollars/year] (See Table 10b.)	8.9

Table 5 – CDF and LRF from PRA Analysis for US-APWR

Event	CDF (1/ry)	LRF (1/ry)
At-power Internal Events	1.2E-06	1.0E-07
At-power fire	1.7E-06	2.0E-07
At-power flood	1.5E-06	4.0E-07
LPSD	2.0E-07	2.0E-07
Total	4.6E-06	9.0E-07

Table 6 - Risk Profile from the Level 1 PRA Analysis for US-APWR (sheet 1 of 4)

No	Description		
	Core Damage Frequency – Internal Events at Power	CDF (1/ry)	Percentage (%)
1.	LOOP with reactor trip. Emergency power supply system (emergency power generator) and AAC power source fails to operate and loss of total ac power occurs. EFWS (turbine-driven pumps) succeeds. Offsite power does not recover within 1 hour, and reactor coolant pump (RCP) seal LOCA occurs since RCP seal cooling and RCP seal injection is lost during loss of total ac power. In addition, functions to mitigate RCP seal LOCA are unavailable due to loss of power. Liquid level in the reactor coolant system (RCS) decreases, and 2 hours after initiation of RCP seal LOCA (3 hours after LOOP), core is uncovered. Emergency batteries are depleted.	5.0E-07	42.1
2.	Loss of component cooling water (LOCCW) with reactor trip: EFWS successfully functions, but RCP seal LOCA occurs due to failure of the alternative component cooling of charging pump utilizing fire suppression system or cooling tower system. In addition, functions to mitigate RCP seal LOCA are unavailable due to loss of CCW. RCS inventory gradually decreases, and finally the core is damaged.	2.6E-07	21.6
3.	Reactor vessel rupture occurs. This event directly leads to core damage since the reactor vessel can no longer maintain RCS coolant inside.	1.0E-07	8.5
4.	LOOP with reactor trip: Emergency power supply and EFWS successfully functions, but CCWS pumps fails to restart and loss of CCW flow occurs. Alternative component cooling of charging pump utilizing fire suppression water system or cooling tower system fails and eventually RCP seal LOCA occurs. In addition, functions to mitigate RCP seal LOCA are unavailable due to loss of CCW. RCS inventory gradually decreases, and finally the core is damaged.	6.2E-08	5.3
	Large Release Frequency – Internal Events at Power	LRF (1/ry)	Percentage (%)
1.	LOOP with reactor trip. Emergency power supply system and AAC power source fails and leads to SBO. EFWS (turbine-driven pumps) succeeds. However, reactor coolant pump (RCP) seal LOCA occurs due to RCP seal cooling failure. Also recovery of power systems within 3 hours fails and results in core damage. The containment isolation before core damage succeeds. However, RCS depressurization fails due to loss of emergency power supply. Also reactor cavity flooding fails due to loss of electrical power after core damage. The recovery of power system by the commencement of molten core concrete interaction (MCCI) fails and results in containment failure.	1.4E-08	13.1

Table 6 - Risk Profile from the Level 1 PRA Analysis for US-APWR (sheet 2 of 4)

No	Description		
2.	LOCCW with reactor trip. EFWS succeeds. Both alternative CCW supply by the cooling tower and by the firewater system fails to operate and results in RCP seal LOCA due to RCP cooling failure. Consequently, it results in core damage. The containment isolation and RCS depressurization succeeds. However both firewater injections to the reactor cavity and to the spray header fail to operate due to human error. Recovery of CCWS fails and therefore results in containment failure.	9.8E-09	8.9
3.	SBLOCA with reactor trip. EFWS, SIS, and CSS succeed. Therefore, core cooling succeeds. However, containment heat removal by the CSS/RHRS HX fails. Also, the alternative containment cooling by recirculation unit fails to operate and results in containment failure before core damage	7.7E-09	6.9
4.	This is the same as (2) until core damage. The containment isolation, RCS depressurization, and reactor cavity flooding succeeds. However, firewater injection to the spray header fails. Recovery of CCWS fails and therefore results in containment failure.	6.0E-09	5.5
5.	LOCCW with reactor trip. This is overall the same as (2)	6.0E-09	5.5
	Internal Fire Events at Power	CDF (1/ry)	Percentage (%)
1.	<p>Yard Fire (Switchyard)</p> <p>This area contains main transformer and reserve auxiliary transformer. Fire ignition source postulated in Switchyard are catastrophic fire, non-catastrophic fire and other fires of transformer (it has been referred to NUREG/CR-6850, attachment C, table C-17, item 27, 28 and 29), which fire ignition frequency is 2.0E-2/year.</p> <p>The fire in this Switchyard may cause LOOP (Loss of Offsite Power), and it is not possible to recover offsite power. Conditional core damage probability (CCDP) of this fire scenario has been estimated to 6.0E-05/Ry.</p> <p>Fire scenario postulated is as follows:</p> <ul style="list-style-type: none"> - Fire may cause LOOP because main transformer and reserve auxiliary transformer located in Switchyard may be damaged by the fire. - Offsite power cannot be recovered because the fire may damage both of main transformer and reserve auxiliary transformer. - All four emergency gas turbine generators could not be operated by the random failure. - Operator may fail to connect the emergency power bus to AAC (auxiliary alternative current) by the human error. - Reactor has the potential to cause the loss of all power supplies of safety systems 	1.2E-06	70.6

Table 6 - Risk Profile from the Level 1 PRA Analysis for US-APWR (sheet 3 of 4)

No	Description		
2.	<p>FA6-101-04 (T/B Adjustment Space) Fire FA6-101-04 has the potential of transient combustibles fire and cable fire caused by welding or cutting and so forth, whose fire ignition frequency is 3.0E-3/year. This area also contains all four trains of safety bus duct cable from offsite power sources. Therefore, the fire in this area may cause LOOP, and it is not possible to recover offsite power. And, CCDP of this fire scenario has been estimated to 6.0E-05/R.Y. Fire scenario is as follows:</p> <ul style="list-style-type: none"> - Fire may cause LOOP because it may damage all four train of safety bus duct cable from offsite power located in FA6-101-04. - Offsite power cannot be recovered because fire may damage all four train of safety bus duct cable from offsite power. - All four emergency gas turbine generators could not be operated by the random failure. - Operator may fail to connect the emergency power bus to AAC (auxiliary alternative current) by the human error. - Reactor has the potential to cause the core damage by causing the loss of all power supplies of safety systems. 	1.8E-07	10.6
3.	<p>FA6-101-01 (T/B Other Floor) Fire FA6-101-01 consists of some compartments in T/B and occupies large floor area, and many fire ignition sources are contained in this area. Fire ignition frequency of this area is 6.2E-02/year. This area contains turbine bypass valves whose spurious operation due to fire leads to reactor transient, but any mitigation system such as EFW and ECCS are not damaged by this fire. Therefore, CCDP of this fire scenario is low, and has been estimated to 1.8E-6.</p>	1.1E-07	6.5
	Internal Flooding at Power	CDF (1/ry)	Percentage (%)
1.	<p>Major flood due to the rupture of piping on the 3F of R/B east side non restricted area causes loss of function of both A train and B train of class 1E I&C panels, batteries, component cooling water pumps, safety chillers, and gas turbine generators by the effect of flood propagation. Also B-M/D EFW pump loses function. This scenario causes partial loss of component cooling water systems. Simultaneous operator failure to open the valve of EFW pit discharge cross tie line and operator failure for feed and bleed operation result in core damage. This scenario is dominant contributor of CDF and LRF.</p>	3.5E-07	23.3

Table 6 - Risk Profile from the Level 1 PRA Analysis for US-APWR (sheet 4 of 4)

No	Description		
2.	Major flood due to the rupture of piping on the 2F of R/B east side non restricted area causes loss of function of both A train and B train of class 1E electrical equipment, component cooling water pumps, safety chiller pumps, and gas turbine generators by the effect of flooding propagation. Also B-M/D EFW pump loses function. This scenario causes partial loss of component cooling water systems. Simultaneous operator failure to open the valve of EFW pit discharge cross tie line and operator failure for feed and bleed operation result in core damage. This scenario is dominant contributor of CDF and LRF.	3.2E-07	21.3
3.	Major flood due to the rupture of piping on the 2F of R/B west side non restricted area causes loss of function of both C train and D train of class 1E electrical equipment, component cooling water pumps, safety chiller pumps, and gas turbine generators by the effect of flooding propagation. Also C-M/D EFW pump loses function. This scenario causes partial loss of component cooling water systems. Simultaneous operator failure to open the valve of EFW pit discharge cross tie line and operator failure for feed and bleed operation result in core damage. This scenario is dominant contributor of CDF and LRF.	3.0E-07	20.0
4.	Major flood due to the rupture of piping on the 3F of R/B west side non restricted area causes loss of function of both C train and D train of class 1E I&C panels, batteries, component cooling water pumps, safety chiller pumps, and gas turbine generators by the effect of flooding propagation. Also C-M/D EFW pump loses function. This scenario causes partial loss of component cooling water systems. Simultaneous operator failure to open the valve of EFW pit discharge cross tie line and operator failure for feed and bleed operation result in core damage. This scenario is dominant contributor of CDF and LRF.	2.8E-07	18.7
	LPSD	CDF (1/ry)	Percentage (%)
1.	Loss-of-coolant accident (LOCA) initiating event	1.3E-7	65.0
2.	Loss of offsite power (LOOP) initiating event	3.8E-8	19.0
3.	Loss of CCWS or ESWS initiating event	2.3E-8	11.5

Table 7 - Release Category Description for US-APWR

Designator	Description	Release Frequency (per reactor-year)
RC1	<u>Containment Bypass</u> – Containment bypass which includes both core damage after SGTR and thermal induced SGTR after core damage	7.5E-09
RC2	<u>Containment Isolation Failure</u>	2.1E-09
RC3	<u>Containment Failure before Core Damage</u> – This category is for an overpressure failure before core damage due to loss of heat removal	2.0E-08
RC4	<u>Early containment failure</u> – This is containment failure condition due to dynamic loads which includes hydrogen combustion before or just after reactor vessel failure, in-vessel or ex-vessel steam explosion and containment direct heating.	1.1E-08
RC5	<u>Late Containment Failure</u> – This failure of the containment includes overpressure failure after core damage, hydrogen combustion failure after core damage, hydrogen combustion long after reactor vessel failure and basemat melt-through	6.5E-08
RC6	<u>Intact Containment</u> – This condition assumes an intact containment throughout the sequence and fission products are released at the design leak rate.	1.1E-06
Total		1.2E-06

Table 8 - Source Term Input Data for US-APWR Release Categories

Release category	Plume No.	START TIME (seconds)	END TIME (seconds)	Duration (seconds)	Release Fraction (MACCS2 Group)									Plume position
					1 Kr/Xe	2 I	3 Cs	4 Te/Sb	5 Sr	6 Ru	7 La	8 Ce	9 Ba	
RC1	1	1.0E+05	1.2E+05	1.5E+04	6.9E-01	2.0E-01	1.6E-01	8.6E-02	3.5E-04	1.5E-02	1.5E-05	4.3E-05	2.9E-03	Leading
	2	1.2E+05	1.5E+05	3.6E+04	2.5E-01	8.7E-02	3.9E-02	3.9E-02	4.5E-03	3.9E-03	2.2E-04	2.4E-04	8.8E-03	Midpoint
	3	1.5E+05	2.4E+05	8.6E+04	2.7E-03	4.0E-03	8.5E-03	7.9E-03	3.7E-03	4.2E-03	2.1E-03	1.4E-03	3.5E-03	Midpoint
	4	2.4E+05	3.3E+05	8.6E+04	4.9E-03	2.3E-03	2.7E-03	6.1E-04	1.9E-04	7.6E-05	6.2E-04	5.3E-04	9.7E-05	Midpoint
RC2	1	9.0E+03	4.2E+04	3.3E+04	7.3E-01	3.6E-02	2.1E-02	3.6E-02	5.1E-03	1.5E-02	3.6E-03	1.9E-03	8.1E-03	Leading
	2	4.2E+04	9.5E+04	5.3E+04	2.4E-01	3.2E-02	4.2E-03	7.2E-03	2.6E-04	7.1E-04	4.0E-04	3.6E-04	4.4E-04	Midpoint
	3	9.5E+04	1.6E+05	6.8E+04	2.2E-02	1.6E-01	1.2E-02	2.9E-02	1.2E-03	4.0E-05	5.2E-05	1.6E-04	1.5E-03	Midpoint
	4	1.6E+05	2.5E+05	8.6E+04	5.4E-03	4.7E-02	5.5E-03	5.9E-03	1.1E-03	6.1E-05	5.6E-05	2.5E-04	1.1E-03	Midpoint
RC3	1	1.7E+05	2.1E+05	4.1E+04	9.4E-01	4.7E-01	4.6E-01	4.2E-01	4.2E-02	2.7E-01	1.5E-03	6.3E-03	1.0E-01	Leading
	2	2.1E+05	2.6E+05	4.4E+04	4.7E-02	8.4E-03	6.5E-03	6.4E-03	1.8E-03	4.9E-03	6.6E-05	8.7E-05	3.5E-03	Leading
	3	2.6E+05	3.4E+05	8.3E+04	1.5E-03	1.0E-03	1.1E-03	2.8E-03	4.4E-04	1.8E-04	6.4E-06	6.0E-05	2.2E-04	Midpoint
	4	3.4E+05	4.2E+05	8.6E+04	5.5E-04	2.5E-04	1.8E-05	1.5E-03	5.4E-05	0.0E+00	2.3E-07	2.8E-06	2.4E-05	Midpoint
RC4	1	7.8E+04	9.4E+04	1.6E+04	1.0E+00	3.8E-02	3.3E-02	4.9E-02	4.5E-03	2.4E-02	1.2E-04	3.7E-04	2.3E-02	Leading
	2	9.4E+04	1.3E+05	3.2E+04	1.6E-03	1.7E-02	8.6E-03	3.8E-03	3.0E-04	2.8E-03	6.8E-07	3.5E-06	5.6E-04	Midpoint
	3	1.3E+05	2.1E+05	8.6E+04	2.7E-04	7.5E-03	3.4E-03	7.8E-03	1.3E-03	1.1E-05	1.5E-05	4.7E-04	4.7E-04	Leading
	4	2.1E+05	3.0E+05	8.6E+04	1.0E-04	6.3E-03	1.1E-03	2.8E-03	1.5E-06	0.0E+00	3.0E-08	9.6E-07	1.0E-06	Midpoint
RC5	1	1.9E+05	2.0E+05	1.0E+04	9.3E-01	2.7E-03	1.1E-03	6.4E-03	8.1E-05	9.9E-05	3.0E-05	1.9E-05	6.6E-05	Leading
	2	2.0E+05	2.6E+05	6.0E+04	3.5E-02	2.2E-02	4.2E-03	2.5E-03	1.4E-06	1.9E-06	5.3E-07	3.4E-07	1.6E-06	Midpoint
	3	2.6E+05	3.4E+05	8.3E+04	1.8E-02	6.0E-02	8.0E-03	3.1E-03	5.1E-07	1.7E-06	5.7E-08	4.6E-08	1.3E-06	Midpoint
	4	3.4E+05	4.3E+05	8.6E+04	6.5E-03	5.7E-02	6.4E-03	4.6E-03	1.6E-06	9.2E-07	2.1E-09	1.3E-08	3.7E-06	Midpoint
RC6	1	1.3E+03	1.5E+04	1.4E+04	1.2E-04	1.7E-06	1.7E-06	1.3E-06	1.6E-07	6.3E-07	3.2E-09	5.3E-09	2.4E-07	Leading
	2	1.5E+04	8.8E+04	7.3E+04	6.5E-04	1.5E-09	0.0E+00	7.0E-09	1.8E-08	6.5E-09	2.9E-10	2.8E-10	2.5E-08	Midpoint
	3	8.8E+04	1.7E+05	8.6E+04	6.9E-04	1.9E-09	0.0E+00	5.1E-10	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	Midpoint
	4	1.7E+05	2.6E+05	8.6E+04	6.5E-04	0.0E+00	0.0E+00	8.9E-11	6.5E-11	4.4E-11	4.6E-13	1.2E-12	6.4E-11	Midpoint

Table 9 - Elements Included in Each MACCS2 Fission Product Group

Group	Release Class (Isotopes Included)
1	Noble Gases (Kr, Xe)
2	Iodine (I)
3	Cesium (Cs, Rb)
4	Tellurium (Te, Sb)
5	Strontium (Sr)
6	Ruthenium (Co, Mo, Tc, Ru, Rh)
7	Lanthanum (Y, Zr, Nb, La, Pr, Nd, Am, Cm)
8	Cerium (Ce, Np, Pu)
9	Barium (Ba)

Table 10a - Internal Events at Power – Population Dose Risk

Release Category	Release Frequency (per reactor-year)	Population Dose (person-Sv)	Population Dose (person-rem)	Risk (person-rem/reactor-year)	Percentage Contribution to Total Risk, (%)
RC1	7.5E-09	2.4E+04	2.4E+06	1.8E-02	6.7
RC2	2.1E-09	2.3E+04	2.3E+06	4.9E-03	1.8
RC3	2.0E-08	1.2E+05	1.2E+07	2.4E-01	86.3
RC4	1.1E-08	1.3E+04	1.3E+06	1.4E-02	5.2
RC5	6.5E-08	0.0E+00	0.0E+00	0.0E+00	0.0
RC6	1.1E-06	4.9E-01	4.9E+01	5.4E-05	0.0
Total Risk				2.7E-01	100.0

Note:RC5 is not evaluated because there is no release within 24 hours after the onset of core damage.

Table 10b - Internal Events at Power – Offsite Property Damage Risk

Release Category	Release Frequency (per reactor-year)	Property Damage cost, (\$)	Risk (\$/reactor-year)	Percentage Contribution to Total Risk, (%)
RC1	7.5E-09	2.2E+08	1.6E+00	18.2
RC2	2.1E-09	1.8E+08	3.7E-01	4.1
RC3	2.0E-08	2.6E+08	5.2E+00	57.7
RC4	1.1E-08	1.6E+08	1.8E+00	19.8
RC5	6.5E-08	0.0E+00	0.0E+00	0.0
RC6	1.1E-06	9.9E+03	1.1E-02	0.1
Total Risk			8.9E+00	100.0

Note : RC5 is not evaluated because there is no release within 24 hours after the onset of core damage.

Table 11 - Uses of PRA in the Design Process (Sheet 1 of 6)

Cause of core damage or large release		Features and requirements to reduce or eliminate weaknesses in current reactor design
1	Loss of ECCS function	<p><u>Redundancy</u></p> <ul style="list-style-type: none"> Highly redundant safety injection system design with four advanced accumulators and independent four train HHIS enhances the reliability of safety injection function. In addition, feed and bleed operation is available with one of four HHIS. <p><u>Diversity</u></p> <ul style="list-style-type: none"> Alternate core cooling/injection utilizing CSS/RHRS is available in case all safety injection fail.
2	Loss of ECCS recirculation function	<p><u>Simplicity</u></p> <ul style="list-style-type: none"> In-containment RWSP is incorporated which results in elimination of switchover to recirculation operation. Reliability of core cooling is enhanced due to simplified operation mode.
3	Loss of containment cooling	<p><u>Redundancy</u></p> <ul style="list-style-type: none"> Independent four train design adapted to the CSS/RHRS enhances reliability of containment spray and RHR function. <p><u>Diversity</u></p> <ul style="list-style-type: none"> Alternate containment cooling operation utilizing containment fan cooler unit and CCWS enhances the reliability of containment cooling function.
4	Loss of secondary side cooling	<p><u>Redundancy</u></p> <ul style="list-style-type: none"> Highly redundant EFWS design with two turbine driven EFW pumps and two motor driven EFW pumps enhances the reliability of secondary side cooling.

Table 11 - Uses of PRA in the Design Process (Sheet 2 of 6)

Cause of core damage or large release		Features and requirements to reduce or eliminate weaknesses in current reactor design
5	Loss of support system function	<p><u>Redundancy</u></p> <ul style="list-style-type: none"> • Four train CCWS/ESWS design enhances the reliability of CCWS. Furthermore, CCWS is physically separated into two subsystems to minimize dependency between trains. • Independent four train electrical system design with four gas turbine emergency generators provides emergency power to each dedicated safety systems. High redundancy and independency enhances the reliability of power supply to safety systems. <p><u>Diversity</u></p> <ul style="list-style-type: none"> • Alternate component cooling water utilizing fire water service system or the non-essential chilled water system enables to maintain CCW supply to charging pump during loss of CCW events. Thus RCP seal injection function is available under loss of CCW and occurrence of RCP seal LOCA is reduced. • AAC power supported by two non-Class 1E GTGs is incorporated as a countermeasure against SBO. AAC power can supply power to any two of the four safety buses in case class 1E GTGs fail during loss of offsite power.
6	Failure of reactor trip	<p><u>Redundancy</u></p> <ul style="list-style-type: none"> • Independent four train design of reactor protection systems enhances reliability of plant trip. Four redundant measurements using sensors from the four separate trains are made for each variable used for reactor trip. <p><u>Diversity</u></p> <ul style="list-style-type: none"> • The DAS, which has functions to prevent ATWS, is installed as a countermeasure to CCF of the digital I&C systems.

Table 11 - Uses of PRA in the Design Process (Sheet 3 of 6)

Cause of core damage or large release		Features and requirements to reduce or eliminate weaknesses in current reactor design
7	Interfacing systems LOCA	<p><u>Prevention</u></p> <ul style="list-style-type: none"> Higher rated piping of residual heat removal systems reduces the occurrence of interfacing systems LOCA. Even if residual heat removal system isolation valves open due to malfunction during normal operation, reactor coolant from main coolant pipe would flow to refueling water storage pit without pipe break outside containment.
8	Loss of RHR function during plant shutdown	<p><u>Redundancy</u></p> <ul style="list-style-type: none"> Independent four train design of RHRS is adapted to enhance reliability of RHR function. <p><u>Diversity</u></p> <ul style="list-style-type: none"> As a countermeasure for loss of RHR, RCS makeup by gravity injection from spent fuel pit is available when the RCS in atmospheric pressure. <p><u>Prevention</u></p> <ul style="list-style-type: none"> To prevent over-drain during mid-loop operation, a loop water level gage and an interlock (actuated by the detection of water level decrease), is provided to isolate water extraction.
9	Internal fire	<ul style="list-style-type: none"> <u>Physical separation</u> Safety related SSCs are physical separated into four independent divisions and thus fire propagation through trains is minimized. Divide the electrical room of T/B with two fire compartment
10	Internal flood	<ul style="list-style-type: none"> <u>Physical separation</u> R/B is divided to two divisions (e.g. east side and west side) and thus flood propagation to all four trains is prevented.

Table 11 - Uses of PRA in the Design Process (Sheet 4 of 6)

Cause of core damage or large release		Features and requirements to reduce or eliminate weaknesses in current reactor design
11	Hydrogen combustion	<p><u>High reliability</u></p> <ul style="list-style-type: none"> Reliability of combustible gas control is enhanced by providing Igniters that automatically start with the safety injection signal. Power supply from two non-Class 1E buses with alternative ac generators also enhances reliability of combustible gas control. <p><u>Inherent margin of safety</u></p> <ul style="list-style-type: none"> Large volume containment provides combustible gas mixing and protection against hydrogen burns.
12	Steam explosion	<p><u>Inherent margin of safety</u></p> <ul style="list-style-type: none"> There are no mitigation features against in- and ex-vessel steam explosions. However, robust structure of the containment vessel reduces the possibility of containment failure following steam explosions.
13	High pressure melt ejection	<p><u>High reliability</u></p> <ul style="list-style-type: none"> A series of depressurization valves which is independent of safety depressurization valves enhances reliability of RCS pressure reduction and reduces possibility of high pressure melt ejection. <p><u>Defense in depth</u></p> <ul style="list-style-type: none"> Even if high pressure melt ejection occurs, mitigation features against the challenges to containment failure are provided. <p><u>Diversity</u></p> <ul style="list-style-type: none"> For direct containment heating, core debris trap enhances capturing of ejected molten core in the reactor cavity. Debris entrainment is also prevented by reactor cavity flooding systems such as drain line injection from SG compartment and firewater injection.

Table 11 - Uses of PRA in the Design Process (Sheet 5 of 6)

Cause of core damage or large release		Features and requirements to reduce or eliminate weaknesses in current reactor design
13	High pressure melt ejection (cont.)	<p><u>Inherent margin of safety</u></p> <ul style="list-style-type: none"> • There are no mitigation features against containment failure accompanied by rocket-mode reactor vessel failure. However, robust structure of the containment vessel reduces the possibility of containment failure following steam explosions.
14	Temperature-induced SGTR	<p><u>High reliability</u></p> <ul style="list-style-type: none"> • A series of depressurization valves which is independent of safety depressurization valves enhances reliability of RCS pressure reduction and reduces possibility of temperature-induced SGTR.
15	MCCI	<p><u>High reliability</u></p> <ul style="list-style-type: none"> • Diverse cavity flooding system enhances heat removal from molten core ejected into the reactor cavity where sufficient floor area and appropriate depth ensure spreading debris bed for better coolability. Reactor cavity floor concrete is also provided to protect against challenge to liner plate melt through. <p><u>Diversity</u></p> <ul style="list-style-type: none"> • Diverse cavity flooding system consists of drain line injection from SG compartment and firewater injection. <p><u>Inherent margin of safety</u></p> <ul style="list-style-type: none"> • Basemat concrete protects against fission products release to the environment.

Table 11 - Uses of PRA in the Design Process (Sheet 6 of 6)

Cause of core damage or large release		Features and requirements to reduce or eliminate weaknesses in current reactor design
16	Long-term containment overpressure	<p><u>Diversity</u></p> <ul style="list-style-type: none"> • Containment spray mitigates overpressure in the containment. Alternate containment cooling also removes decay heat accumulated in the steam. Firewater injection to spray header, which does not have a function of heat removal, delays containment failure and ensures the time to recovery of containment spray. <p><u>Inherent margin of safety</u></p> <ul style="list-style-type: none"> • Large volume containment provides sufficient capability to withstand overpressure.
17	Containment isolation failure	<p><u>High reliability</u></p> <ul style="list-style-type: none"> • Main penetrations are isolated automatically even when SBO occurs and alternative ac generators are not available. <p><u>Diversity</u></p> <ul style="list-style-type: none"> • Manual closure of isolation valves is available using DAS even when automatic isolation fails due to software common cause failure.

Table 12 - SAMDA Benefit Sensitivity Analyses

	Design Alternative	Cost Impact	Maximum Averted Benefit	Sensitivity of each SAMDA benefit			
				Baseline	Discount rate		Monetary equivalent of unit dose (\$3000/person-rem)
					5%	3%	
1	Provide additional dc battery capacity	\$2,000k	\$289k	\$122k	\$197k	\$319k	\$130k
2	Provide an additional gas turbine generator	\$10,000k		\$122k	\$197k	\$319k	\$130k
3	Install an additional, buried off-site power source	\$10,000k		\$128k	\$207k	\$334k	\$136k
4	Provide an additional high pressure injection pump with independent diesel	\$1,000k		\$154k	\$249k	\$403k	\$164k
5	Add a service water pump	\$5,900k		\$99k	\$160k	\$258k	\$105k
6	Install an independent reactor coolant pump seal injection system, with dedicated diesel	\$3,800k		\$142k	\$230k	\$372k	\$152k
7	Install an additional component cooling water pump	\$1,500k		\$99k	\$160k	\$258k	\$105k
8	Add a motor-driven feed-water pump	\$2,000k		\$102k	\$165k	\$266k	\$109k
9	Install a filtered containment vent to remove decay heat	\$3,000k		\$174k	\$282k	\$455k	\$186k
10	Install a redundant containment spray system	\$870k		\$14k	\$22k	\$36k	\$15k

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APPENDIX A OFFSITE POPULATION DOSE AND PROPERTY DAMAGE RISK QUANTIFICATION METHODOLOGY

A.1 METHODOLOGY OVERVIEW

For the US-APWR internal events at full power, offsite population total effective dose equivalent (TEDE) and property damage risk quantification within 50 miles are performed with the MACCS2 version 1.13.1 (Reference A-1). The purpose of the offsite population dose and property damage risk quantification prepares input data for the severe accident mitigation design alternative (SAMDA) analysis.

On the design certification application stage, site specific data is not prepared, therefore the meteorological data of the Surry site has been used as “typical”, which is accessible in the MACCS2 code sample input file attached to the MACCS2 code. Additionally, the population data of the Surry site in the MACCS2 code sample input file has been adjusted to be representative of about 80% of the U.S. nuclear plant sites in NUREG/CR-2239, “Technical Guidance for Siting Criteria Development” (Reference A-2).

The population dose risk is calculated by multiplying the release category frequency by the mean value of the consequence result. Therefore, the overall population dose risk is the sum of the six release category risks and is reported in terms of person-sievert/year (person-Sv/y). Similarly, the offsite property damage risk is calculated based on the sum of the six individual mean property damage risks and reported in dollars/per reactor-year, (\$/reactor-year).

A.2 INTERFACE WITH CONTAINMENT PERFORMANCE ASSESSMENT

The analysis for the US-APWR internal events at full power is executed against 6 release categories which are shown in Table A-1.

- Containment Bypass (RC1)
- Containment Isolation Failure (RC2)
- Containment Failure before Core Damage (RC3)
- Early Containment Failure (RC4)
- Late Containment Failure (RC5)
- Intact Containment (RC6)

The frequency of the release categories is described in Table 7.

A.3 EVALUATION OF FISSION PRODUCT SOURCE TERMS

The fission product source term assessed by the MAAP 4.0.6 code (Reference A-3) is provided as the accidental release conditions. These conditions include the fission product release fractions, release height, release energy, and release duration. They are listed as follows.

- 1) Release Fractions

Results of MAAP 4.0.6 analysis for nuclide release fraction are reconstructed to match for MACCS2 nuclide groups, because nuclide groups of MAAP 4.0.6 and MACCS2 are different.

The radionuclide groups are separated by nuclide's chemical specific. Table A-2 shows the radionuclide groups of MACCS2. Table A-3 shows correspondence of MAAP 4.0.6 and MACCS2 radionuclide groups. The fission product group and inventory fraction released, timing and duration for each of 6 release categories are shown in Table 8.

- 2) Release Height
Release height is established 0 meter from ground conservatively.
- 3) Release Energy
Release Energy is a parameter which has influence for plume ascent, when plume is released. Release Energy is established 0 watt conservatively.
- 4) Release Duration
In the MACCS2 code, the state of the nuclide source in plume is imitated by setting the release duration and release fraction of each plume. The number of plume sets 4 groups.

A.4 DOSE CONSEQUENCE MODELING

The MACCS2 version 1.13 developed by NRC is used for the offsite population dose quantification. The MACCS2 code includes three modules: ATMOS, EARLY, and CHRONC modules. The ATMOS module treats the source term and performs the atmospheric dispersion analysis. The EARLY module performs the offsite population dose calculations during the emergency phase. The offsite population dose are calculated during 24 hours following the onset of core damage The CHRONC module has been used for offsite property damage risk evaluation. In the baseline analysis, no credit has been taken for emergency phase dose mitigation through sheltering or evacuation.

The calculation of radiation doses from early exposure considers four pathways: (1) direct external exposure to radioactive material in the plume (cloud-shine), (2) exposure from inhalation of radio nuclides in the cloud (cloud inhalation), (3) exposure to radioactive material deposited on the ground (ground-shine), (4) inhalation of re-suspended material (re-suspension inhalation). Cloud-shine and cloud inhalation exposures are limited to the time of cloud passage. Ground-shine and re-suspension inhalation doses for early exposure are limited to the duration of the emergency phase.

In general, the dose equation for an early exposure pathway in MACCS2 in a given spatial element is the product of the following quantities: radionuclide concentration, dose conversion factor, duration of exposure, and shielding factor. The quantities used in the dose equations depend on the exposure pathway. For example, for the cloud inhalation exposure pathway, these quantities are the ground-level air concentration at a spatial element, inhalation dose conversion factor, duration of exposure, and inhalation shielding factor.

The CHRONC module calculates the property damage costs of all the long-term protective actions as well as the cost of the emergency response actions that are modeled by EARLY module. The property damage cost is consist of population-dependent costs and farm-dependent costs. Population-dependent costs are summed up population-dependent decontamination, interdiction, and condemnation costs. Farm-dependent costs are summed up farm-dependent decontamination, interdiction, and condemnation costs as well as milk and crop disposal costs.

A.4.1 METEOROLOGICAL DATA

In the analysis, the meteorological data of the Surry site has been used as “typical”, which is accessible in the MACCS2 code sample input file attached to the MACCS2 code. Since the Surry site is not very near the ocean, the sea-breeze effects are not included (which is good) and the terrain is flat which is more typical than sites with complex river valley effects. Average wind speeds are also not excessively high (i.e.: they are not too high which would be non-conservative).

A.4.2 POPULATION DATA

In the analysis, the population data of the Surry site in the MACCS2 code sample input file has been adjusted to be representative of about 80% of the U.S. nuclear plant sites in NUREG/CR-2239, “Technical Guidance for Siting Criteria Development”. Table A-4 shows the population data using for this evaluation.

A.4.3 CHRONC MODULE DATA

The CHRONC module in MACCS2 performs the intermediate and long-term (for many years) offsite population dose and property damage cost calculations. The CHRONC module accounts for decontamination, relocation, contaminated crops, and food and water ingestion.

The CHRONC module data such as decontamination, relocation, property damage , and agricultural data is left to be the Surry data in the sample problem provided with the MACCS2 code package.

A.5 QUANTIFICATION AND RESULTS

A.5.1 DOSE AND COST EVALUATION RESULTS

The results of the MACCS2 analysis are indicated as the offsite population dose (TEDE, person-rem) and property damage cost within 50 miles. Dose and property damage cost are based on the probabilistic atmospheric dispersion analysis coupled with annual meteorological conditions. In this report, the results are expressed as a mean value. The offsite population dose is described in Table 10a and the offsite property damage cost is described in Table 10b. Release category (RC) 3 that is containment failure before core damage due to loss of heat removal is the dominant category for the offsite population dose and property damage cost.

A.5.2 RISK QUANTIFICATION

The offsite population dose and property damage risk quantification for the US-APWR internal events at full power is executed for the release categories. The population dose risk is calculated by multiplying the release category frequency by the mean value of the consequence result. Therefore, the overall population dose risk is the sum of the six release category risks and is reported in terms of person-sievert/year (person-Sv/y). Similarly, the offsite property damage risk is calculated based on the sum of the six individual mean property damage risks and reported in dollars/per reactor-year, (\$/reactor-year) The consequence is used the mean value on the probabilistic atmospheric dispersion analysis. Table 10a shows the results of the offsite population dose risk and Table 10b shows the results of the offsite property damage risk. RC 3 that is containment failure before core damage due to loss of heat removal is the dominant category for the risk.

A.6 SENSITIVITY ANALYSIS

RC 3 is the dominant category for the offsite population dose and property damage cost, therefore sensitivity analysis is performed for the RC 3. Source term of the RC 3 is based on a LOCA event, but in sensitivity analysis, source term is selected a transient event one. The comparison of the base case and the sensitivity analysis case for the RC 3 source term is shown in Table A-5. The results of sensitivity analysis show that the source term change from a LOCA event to a transient event occurs about one order decrease in the offsite population dose (See Table A-6).

A.7 CONCLUSION AND INSIGHTS RELATED TO OFFSITE CONSEQUENCES EVALUATION

For the US-APWR internal events at full power, the offsite population dose and property damage risk quantification are analyzed with the MACCS2 version 1.13 (Reference A-1). Total offsite dose risk is about 0.27 person-rem per reactor-year and total property damage risk is about \$8.9 per reactor-year. In the baseline analysis, no credit has been taken for emergency phase dose mitigation through sheltering or evacuation. This offsite population dose and property damage risk prepares input data for the severe accident mitigation design alternative (SAMDA) analysis.

A.8 REFERENCES

- A-1 NUREG/CR-6613, Vol. 1 (SAND97-0594), Code Manual for MACCS2 User's Guide, U.S. Nuclear Regulatory Commission, Washington, DC, and Sandia National Laboratories, May 1998.
- A-2 NUREG/CR-2239, Technical Criteria for Siting Criteria Development, U.S. Nuclear Regulatory Commission, Washington, DC, and Sandia National Laboratories, December 1982.
- A-3 FAI/05-47, MAAP4 Modular Accident Analysis Program for LWR Power Plants, Transmittal Document for Maap4 Code revision MAAP 4.0.6, Rev. 0, Electric Power Research Institute, 2005.

Table A-1 Description of release categories

Designator	Description
RC1	Containment bypass which includes both core damage after SGTR and thermal induced SGTR after core damage
RC2	Containment isolation failure
RC3	Containment overpressure failure before core damage due to loss of heat removal
RC4	Early containment failure due to dynamic loads which includes hydrogen combustion before or just after reactor vessel failure, in-vessel or ex-vessel steam explosion and containment direct heating
RC5	Late containment failure which includes containment overpressure failure after core damage, hydrogen combustion long after reactor vessel failure and basemat melt through
RC6	Intact containment in which fission products are released at design leak rate

Table A-2 Group of Isotope in Each Radionuclide Release Class

Group	Release Class (Isotopes Included)
Group 1	Gases (Kr, Xe)
Group 2	Iodine (I)
Group 3	Cesium (Cs + Rb)
Group 4	Tellurium (Te + Sb)
Group 5	Strontium
Group 6	Ruthenium (Co + Mo + Tc + Ru + Rh)
Group 7	Lanthanum (Y + Zr + Nb + La + Pr + Nd + Am + Cm)
Group 8	Cerium (Ce + Np + Pu)
Group 9	Barium (Ba)

Table A-3 Correspondence of MAAP and MACCS2 Radionuclide Groups

MAAP Analysis		MACCS2 Analysis	
Group 1	Noble Gases	Group 1	Noble Gases
Group 2	CsI+RbI	Group 2	Iodine
Group 3	TeO2	Group 3	Cesium
Group 4	SrO	Group 4	Tellurium
Group 5	MoO2+RuO2+TcO2	Group 5	Strontium
Group 6	CsOH+RbOH	Group 6	Ruthenium
Group 7	BaO	Group 7	Lanthanum
Group 8	La2O3+Pr2O3+Nd2O3+Sm2O3+Y2O3 +ZrO2+NbO2	Group 8	Cerium
Group 9	CeO2+NpO2+PuO2	Group 9	Barium
Group 10	Sb		
Group 11	Te2		
Group 12	UO2		

Table A-4 Population Input Data for MACCS2 code

Direction	Radial Ring Distance, Miles								
	0-1	1-2	2-3	3-5	5-10	10-20	20-30	30-40	40-50
N	0	0	74	246	7952	6961	5837	5704	17211
NNE	0	111	180	619	3971	11054	7262	18339	16937
NE	0	0	90	309	1959	15857	19292	3438	0
ENE	0	0	17	103	1294	17588	0	250	21276
E	0	0	0	0	11416	60897	0	4488	5594
ESE	0	0	17	64	19789	171209	241590	155741	183089
SE	0	0	0	0	0	87319	311911	721395	217651
SSE	0	0	33	127	304	19284	44175	36836	10703
S	499	1162	278	920	724	2432	12673	28403	12968
SSW	0	0	360	1158	114	2865	6403	34157	15691
SW	0	111	278	920	375	2448	9144	298	16870
WSW	0	111	278	920	266	2259	5451	6107	13162
W	0	0	475	1523	76	2807	1641	128856	130291
WNW	0	0	131	468	76	1313	5217	62866	583358
NW	0	0	0	0	532	3257	12326	12769	308532
NNW	0	0	286	912	5959	14519	8845	4036	19973

Table A-5 Sensitivity Analysis Source Term Data

	Plume No.	START TIME (seconds)	END TIME (seconds)	Duration (seconds)	Release Fraction (MACCS2 Group)									Plume Position
					1	2	3	4	5	6	7	8	9	
					Kr/Xe	I	Cs	Te/Sb	Sr	Ru	La	Ce	Ba	
RC3	1	1.7E+05	2.1E+05	4.1E+04	9.4E-01	4.7E-01	4.6E-01	4.2E-01	4.2E-02	2.7E-01	1.5E-03	6.3E-03	1.0E-01	Leading
	2	2.1E+05	2.6E+05	4.4E+04	4.7E-02	8.4E-03	6.5E-03	6.4E-03	1.8E-03	4.9E-03	6.6E-05	8.7E-05	3.5E-03	Leading
	3	2.6E+05	3.4E+05	8.3E+04	1.5E-03	1.0E-03	1.1E-03	2.8E-03	4.4E-04	1.8E-04	6.4E-06	6.0E-05	2.2E-04	Midpoint
	4	3.4E+05	4.2E+05	8.6E+04	5.5E-04	2.5E-04	1.8E-05	1.5E-03	5.4E-05	0.0E+00	2.3E-07	2.8E-06	2.4E-05	Midpoint
RC3 Sensitivity Analysis	1	1.7E+05	2.2E+05	5.3E+04	9.9E-01	4.8E-02	3.9E-02	4.8E-02	5.3E-03	1.6E-02	2.1E-04	1.6E-04	9.5E-03	Leading
	2	2.2E+05	2.7E+05	4.7E+04	9.5E-03	1.4E-03	2.9E-03	3.2E-03	5.8E-04	2.9E-04	8.5E-05	5.2E-05	6.6E-04	Leading
	3	2.7E+05	3.0E+05	3.6E+04	4.5E-05	1.2E-04	1.2E-04	1.3E-04	1.1E-06	1.8E-06	3.8E-06	2.4E-06	1.6E-06	Leading
	4	3.0E+05	3.9E+05	8.6E+04	0.0E+00	1.3E-03	1.2E-03	1.1E-02	1.5E-04	0.0E+00	4.7E-07	1.5E-05	6.6E-05	Leading

Table A-6 Result of Sensitivity Analysis (RC3)

Case	Mean Dose (Person- rem)	Property Damage Cost(\$)
Base case	1.2E+07	2.6E+08
Sensitivity Analysis	8.2E+05	1.5E+08