

Table 19.1-41—U.S. EPR Important Cutsets - Level 1 Flooding (Top 100 Events) Sheet 1 of 6

			Contribution to CDF (%)		Sequence Type and a Representative Cutset		
Group No	Cutset Numbers	Cutset Frequencies	Group	Cumulative	Event Identifier	Event Description	Sequence Description
1	2, 3, 7, 11, 12, 15, 39, 40,	2.51E-09 - 4.08E-11	14.3	14.3	Sequence: LOCCW-34:	FLD-SIS, RCP LOCA, MHSI, LHSI	
	50-53, 68-75, 77, 84, 85				IE FLD-SIS	Initiator - SIS Pipe Break	Flood due to a SIS pipe break in SAB4 fails IRWST and all division 4 pumps. A loss of
					CCWS/ESWS PM3	CCWS/ESWS Train 3 Pump Unavailable due to Preventive Maintenance	the running CCW pump Div. 4, with the standby CCW pump Div. 3 is in PM, leads to a loss of CCW CH2 and a loss of cooling to RCP pump 3 & 4 motor bearings. Failure to trip either pump, auto (priority modeled failure) or manually (operator failure) leads to a RCP seal LOCA, which cannot be mitigated without the IRWST (failure of
					JEB30AP001PMNS	RCP, Train 3 Pump JEB10AP001, Priority Module Fails (Non-Self- Monitored)	all injection).
					OPF-RCP-30M	Operator Fails to Trip RCPs on a Loss of Bearing Cooling	
2	4, 20, 21, 38, 86, 87, 88,	1.45E-09 - 3.48E-11	4.0	18.2	Sequence: LOCCW-8:	FLD-SIS, MFW, SSS, EFW INV, MH	SI FB, LHSI
	90-96				IE FLD-SIS	Initiator - SIS Pipe Break	Flood due to a SIS pipe break in SAB4 fails IRWST and all division 4 pumps. In
					DWS MAKEUP	DWS/FWDS Fails to Provide Make Up to EFW Tanks	addition x-tie between EFW tanks will be disabled (no access to crosstie EFW manual valve). Failure of PAS disables MFW/SSS, EFW is disabled by a failure to make-up to EFW tanks, feed and bleed is not available because of a loss of IRWST.
					PAS	Process Automation System (PAS) Fails (Estimate)	
3	76	5.20E-11	0.1	18.3	Sequence: LOCCW-17:	FLD-SIS, MFW, SSS, EFW, MHSI F	FB, LHSI
					IE FLD-SIS	Initiator - SIS Pipe Break	Flood due to a SIS pipe break in SAB4 fails IRWST and all division 4 pumps. I/O
					I/O MOD CCF	I/O Module Common Cause Failure	MOD failure fail entire PS. While DAS backs up PS actuations, it does not backup control functions. The operator action fails long-term control of EFW/MSRT for
					OPF-EFW-MSRT- CNTL	Operator Fails to Control EFW/ MSRT for Long-Term Cooling Given PS Failure	EFW level control, failing EFW. PS failure also disables MFW/SSS full load line isolation. Feed and bleed is not available because of a loss of IRWST.
4	5, 6, 8, 9, 10, 16-19	1.19E-09 - 2.64E-10	8.9	27.2	Sequence: FLD-ANN-5	: FLD-ANN, AFS BRK, AFS ISO	
					IE FLD-ANN	Initiator - Flood in the RB Annulus	1" equivalent pipe break in annulus, a common cause failure of FWDS isolation MOVs to close on demand, and operator failure to close valves locally, leads to a flooding of annulus penetrations.
					BREAK 1IN	FWDS, Break in Pipe With 1" Flow	
					OPF-REC MOV	Operator Fails to Locally Isolate FWDS Ring Header	
					SGB30AA001EFC_D- 12	CCF to close FWDS header isolation MOV on train 1 and 4	



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			Cont	ribution to CDF (%)	Sequence Type	and a Representative Cutset	
Group No	Cutset Numbers	Cutset Frequencies	Group	Cumulative	Event Identifier	Event Description	Sequence Description
5	1	4.00E-09	6.6	33.8	Sequence: FLD-ANN-4	: FLD-ANN, AFS BRK, OP AFS-S1,	OP AFS-S2
					IE FLD-ANN	Initiator - Flood in the RB Annulus	1" equivalent pipe break in annulus, operator failure to isolate the break (modeled in two actions: before and after ground level) leads to a flooding of annulus penetrations.
					BREAK 1IN	FWDS, Break in Pipe With 1" Flow	
					OPD-AFS-S2-32H	Operator Fails to Isolate 1" FWDS Break Before Penetration in 32 Hours	
					OPE-AFS-10H	Operator Fails to Isolate 1" FWDS Pipe Break Before Ground Level in 10 Hours	
6	13, 22	4.23E-10 - 2.31E-10	1.1	34.9	Sequence: FLD-ANN-5	: FLD-ANN, AFS BRK, AFS ISO	
					IE FLD-ANN	Initiator - Flood in the RB Annulus	1" equivalent pipe break in annulus, a subsequent LOOP and failure to recover within
					BREAK 1IN	FWDS, Break in Pipe With 1" Flow	12 hours (failure of electrical supply to FWDS isolation MOVs), and operator failure to close valves locally, leads to a flooding of annulus penetrations.
					LOOPCSD+REC 12H	Consequential LOOP and Failure of Recovery Within 12 Hours for IEs Leading to a Controlled Shutdown	
					OPF-REC MOV	Operator Fails to Locally Isolate FWDS Ring Header	
7	27, 28, 56, 57	2.23E-10 - 6.37E-11	0.9	35.9	Sequence: FLD-ANN-1	2: FLD-ANN, AFS SO, AFS BRK, OF	P AFS-S1, OP AFS-S2
					IE FLD-ANN	Initiator - Flood in the RB Annulus	2" equivalent pipe break in annulus (given a spurious opening of one FWDS MOV),
					operator failure to isolate the break (modeled in two actions: before and after ground level) leads to a flooding of annulus penetrations.		
					(D>2") FWDS Pipe Break Before		
					OPE-AFS-40M	(D>2") FWDS Pipe Break Before	
					SGB30AA021EOPY	FWDS, MOV SGB30AA021, Fails to Remain Closed (SO) (1 Year Mission Time)	



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			Contribution to CDF (%)		Sequence Type and a Representative Cutset		
Group No	Cutset Numbers	Cutset Frequencies	Group	Cumulative	Event Identifier	Event Description	Sequence Description
8	42-49, 58-65, 78, 83, 99	9.14E-11 - 3.14E-11	2.2	38.1	Sequence: LOCCW-21:	IE FLD-SAB14 FB, RCP LOCA, LTC	
					IE FLD-SAB14 FB	Initiator - Flood in Safeguard Building 1 or 4 (Pump Room) Including Fuel Building	Flood in Safeguard Building 1 or 4 (Pump Room) Including Fuel Building disables all Div. 4 pumps, CVCS and EBS pumps. A loss of the running CCW pump Div. 4, and flooding of CCW switchover valves, leads to a loss of CCW CH2 and, given that thermal barrier (TB) cooling is provided by CH2, a loss of TB cooling to all RCP pumps. Seal injection from CVCS is also lost. A failure of any RCP isolation valve (Nitrogen Venting or any seal leakoff) would result in a RCP seal LOCA with probability of 0.2. Failure to start standby cooling tower fans results in a loss of CCW heat exchangers and a loss of long term cooling (SAHR pump is disabled by the flood)
					CONF CH2 TO TB	Configuration 2: CH2 Supplying All RCP TB. Maintenance on CCW 2 Only.	
					JEB30AA020EFC	RCP Seal, RCP3 Seal Nitrogen Venting Isolation MOV JEB30AA020, Fails to Close on Demand	
				PED10AN002EFS_F- ALL	CCF to Start Standby Cooling Tower Fans (At Power)		
					PROB SEAL LOCA	Probability of Seal LOCA Occurring Given a Loss of Seal Cooling	
9	30-37, 100	1.11E-10 - 3.1E-11	1.5	39.6	Sequence: LOCCW-25:	IE FLD-SAB14 FB, RCP LOCA, EFV	W INV, OP FB
					IE FLD-SAB14 FB	Initiator - Flood in Safeguard Building 1 or 4 (Pump Room) Including Fuel Building	Flood in Safeguard Building 1 or 4 (Pump Room) Including Fuel Building disables all Div. 4 pumps, CVCS and EBS pumps. A loss of the running CCW pump Div. 4, and flooding of CCW switchover valves, leads to a loss of CCW CH2 and, given that
					CONF CH2 TO TB	Configuration 2: CH2 Supplying All RCP TB. Maintenance on CCW 2 Only.	thermal barrier (TB) cooling is provided by CH2, a loss of TB cooling to all RCP pumps. Seal injection from CVCS is also lost. A failure of any RCP isolation valve (Nitrogen Venting or any seal leakoff) would result in a RCP seal LOCA with probability of 0.2. Failure to refill EFW tanks results in inadequate EFW inventory
				JEB10AA020EFC	RCP Seal, RCP1 Seal Nitrogen Venting Isolation MOV JEB10AA020, Fails to Close on Demand	for 24 hours mission time. Operator failure to initiate feed & bleed, after EFW tanks inventory runs out, results in a total loss of heat removal.	
				transient or	Operator fails to start F&B for transient or low DH transient - low dependency		
			O!	OPF-EFW RF-6H	Operator Fails to Refill EFW Tanks Through DWS/Fire Water Make Up		
					PROB SEAL LOCA	Probability of Seal LOCA Occurring Given a Loss of Seal Cooling	



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			Contribution to CDF (%)		Sequence Type and a Representative Cutset		
Group No	Cutset Numbers	Cutset Frequencies	Group	Cumulative	Event Identifier	Event Description	Sequence Description
10	14, 67	3.20E-10 - 5.6E-11	0.6	40.2	Sequence: LOCCW-10:	IE FLD-SAB14 FB, MFW, SSS, EFW	/ INV, OP FB
					IE FLD-SAB14 FB	Initiator - Flood in Safeguard Building 1 or 4 (Pump Room) Including Fuel Building	Flood in Safeguard Building 1 or 4 (Pump Room) including Fuel Building disables all Div. 4 pumps, CVCS and EBS pumps. PAS fails MFW and SSS. Failure to refill EFW tanks results in an inadequate EFW inventory for 24 hours mission time. Operator
					OPD-FB90M-LOW	Operator fails to start F&B for transient or low DH transient - low dependency	failure to initiate feed & bleed, after EFW tanks inventory runs out, results in a total loss of heat removal.
				OPF-EFW RF-6H	Operator Fails to Refill EFW Tanks Through DWS/Fire Water Make Up		
					PAS	Process Automation System (PAS) Fails (Estimate)	
11	66	5.64E-11	0.1	40.3	Sequence: LOCCW-17:	IE FLD-SAB14 FB, MFW, SSS, EFW	/, MHSI FB, LHSI
					IE FLD-SAB14 FB	Initiator - Flood in Safeguard Building 1 or 4 (Pump Room) Including Fuel Building	Flood in the pump room of safeguard building, disables all pumps in Div 4. EDGs in Div 2 & 3 fail to run, while EDG Div.1 is in preventive maintenance. Alternative alignment of Div1 (when EDG is in PM) prevents Div 1 SBO DG to be aligned to EUPS Div 1. These events lead to a total station blackout.
					EDG PM1	EDG Train 1 Unavailable due to Preventive Maintenance (Alt. Feed Alignment)	
					LOOPCSD+REC	Consequential LOOP and Failure of Recovery Within 1 Hour for IEs Leading to a Controlled Shutdown	
				XKA20DFR	ELEC, Emergency Diesel Generator XKA20, Fails to Run		
					XKA30DFR	ELEC, Emergency Diesel Generator XKA30, Fails to Run	



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			Contribution to CDF (%)		Sequence Type and a Representative Cutset		
Group No	Cutset Numbers	Cutset Frequencies	Group	Cumulative	Event Identifier	Event Description	Sequence Description
12	23-26, 79-82	2.31E-10 - 4.37E-11	1.8	42.1	Sequence: LBOP-8: IE	FLD-TB, EFW INV, OP FB	
					IE FLD-TB	Initiator - Flood in the Turbine Building	A flood in the Turbine Building fails MFW and SSS. EFW Div 2 is in preventive maintenance, and operators failure to align or refill EFW tanks, results in an inadequate EFW inventory for 24 hours mission time. Operator failure to initiate feed & bleed, after EFW tanks inventory runs out, results in a total loss of heat removal.
					EFWS PM2	EFWS Train 2 Unavailable due to Preventive Maintenance	
				OPD-EFWRF/XT	OPD-EFWRF/XTIE	Failure to Refill EFW Tanks Within 6 Hrs Given Failure to Xtie Tanks	
					OPD-FB90M-LOW	Operator fails to start F&B for transient or low DH transient - low dependency	
					OPF-EFW-6H	Operator Fails to Manually Align EFW Tanks Within 6 Hrs	
13	29, 41, 97	1.26E-10 - 3.28E-11	0.4	42.5	Sequence: LBOP-17: I	E FLD-TB, EFW, OP FB	
					IE FLD-TB	Initiator - Flood in the Turbine Building	A flood in the Turbine Building fails MFW and SSS. CCF of EFW pumps to start requires the operators to initiate Feed and Bleed. Failure to do so results in core
					LAS11AP001EFS_D- ALL	CCF of EFWS Pumps to Start	damage. A variant of this cutset has EFW failing because of I&C sensor CCF.
					OPE-FB-90M	Operator Fails to Initiate Feed & Bleed for Transient	
14	89	3.89E-11	0.1	42.6	Sequence: LBOP-16: I	E FLD-TB, EFW, PBL	
					IE FLD-TB	Initiator - Flood in the Turbine Building	A flood in the Turbine Building fails MFW and SSS. CC failure of MSSRVs and MSRIVs fails steam removal, and results in a total loss of heat removal.
					LBA11AA191SFO_H- ALL	CCF to Open Main Steam Safety Relief Valves	
					LBA13AA001PFO_D- ALL	CCF to Open Main Steam Relief Isolation Valves	



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				ribution to CDF (%)	Sequence Type a	and a Representative Cutset	
Group No	Cutset Numbers	Cutset Frequencies	Group	Cumulative	Event Identifier	Event Description	Sequence Description
15	55	6.80E-11	0.1	42.7	Sequence: LOCCW-10:	IE FLD-EFW, MFW, SSS, EFW INV	, OP FB
					IE FLD-EFW	Initiator - EFW Pipe Break	EFW pipe break in SAB4 disables all Div. 4 pumps, and empties one EFW tank. PAS
					OPD-FB90M-LOW	Operator fails to start F&B for transient or low DH transient - low dependency	fails MFW and SSS. Failure to refill EFW tanks results in an inadequate EFW inventory for 24 hours mission time. Operator failure to initiate feed & bleed, after EFW tanks inventory runs out, results in a total loss of heat removal.
					OPF-EFW RF-6H	Operator Fails to Refill EFW Tanks Through DWS/Fire Water Make Up	
					PAS	Process Automation System (PAS) Fails (Estimate)	
16	98	3.20E-11	0.1 42.8	42.8	Sequence: LOCCW-7: IE FLD-EFW, MFW, SSS, EFW INV, MHSI FB, LTC		, MHSI FB, LTC
					IE FLD-EFW	Initiator - EFW Pipe Break	EFW pipe break in SAB4 disables all Div. 4 pumps, and empties one EFW tank. A
					LOOPCSD+REC	Consequential LOOP and Failure of Recovery Within 1 Hour for IEs Leading to a Controlled Shutdown	consequential LOOP fails MFW and SSS and prevents the operator to make-up to th EFW inventory, resulting in total EFW lost. Feed and Bleed will be initiated, but failure of EDGs disables CCW to LHSI heat exchanger. SAHR is loss because of the flood in Div. 4, resulting in a failure of long term heat removal.
					XKA10DFR_D- ALL	CCF of EDGs to Run	
17	54	7.60E-11	0.1	42.9	Sequence: LOCCW-10:	IE FLD-SAB23, MFW, SSS, EFW IN	IV, OP FB
					IE FLD-SAB23	Initiator - Flood in Safeguard Building 2 or 3 (Pump Room)	Flood in Safeguard Building 2 or 3 (Pump Room) all Div. 2 pumps. PAS fails MFW and SSS. Failure to refill EFW tanks results in an inadequate EFW inventory for 24
					OPD-FB90M-LOW Operator fails to start F&B for transient or low DH transient - low dependency	hours mission time. Operator failure to initiate feed & bleed, after EFW tanks inventory runs out, results in a total loss of heat removal.	
					OPF-EFW RF-6H	Operator Fails to Refill EFW Tanks Through DWS/Fire Water Make Up	
					PAS	Process Automation System (PAS) Fails (Estimate)	