Component	Component Function	Failure Mode	Failure Mechanism	Failure Symptoms/ Effect	Can EFWS Satisfy
EFW Pump/Motor 30LAS11 AP001 30LAS21 AP001 30LAS31 AP001	Develops Required Flow and Head	(a) Fails to start	Electrical/Mechanical/ I&C Failure	No flow to SG	Yes, only affects one EFW pump. If feeding faulted SG – no impact If feeding an intact SG, isolation of flow and to the intact SG of the train in maintenance
30LAS41 AP001		(b) Fails to run	Mechanical Failure	No flow to SG	Yes, bounded by (a)
		(c) Too much flow	Mechanical Failure	None, as FCV will set flow to required flow.	Yes, only affects one EFW pump. If pump op aligned per (a).
		(d) Too little flow	Mechanical Failure	Insufficient flow to SG	Yes, bounded by (a)
EFW Pump Protective Trips (This scenario is unlikely as the trips are bypassed following a safety actuation signal)	Provide pump protection for: Low Suction Pressure Pump Flow Pump Bearing Temp. Pump Motor Winding Temperature	(a) Spurious trip signal	Electrical/I&C Failure	No flow to SG	Yes, only affects one EFW pump. If feeding faulted SG – no impact If feeding an intact SG, isolation of flow and to the intact SG of the train in maintenance i
EFW Pump Flow Measurement 30LAR11 CF801 30LAR21 CF801 30LAR31 CF801 30LAR41 CF801	Measures EFW Pump Flow (input to FCV)	(a) No flow signal	Electrical/I&C Failure	FCV remains closed – no flow to SG	Yes, only affects one EFW pump. If feeding faulted SG – no impact If feeding an intact SG, isolation of flow and to the intact SG of the train in maintenance i
		(b) False insufficient flow signal	Mechanical/I&C Failure	FCV will open beyond design point.	Yes, only affects one EFW pump. If feeding an intact SG and if determined ne flow and cross-connection of the pump feedi maintenance can be performed.
		(c) False excess flow signal	Mechanical/I&C Failure	FCV will close beyond design flow point	Yes, only affects one EFW pump and is boun
		(d) Erratic signal	Mechanical/I&C Failure	Loss of flow control to SG	Yes, only affects one EFW pump. The require
Flow Control Valve 30LAR11 AA103 30LAR21 AA103 30LAR31 AA103 30LAR41 AA103	Controls EFW Pump Flow	(a) Fails open (maximum flow)	Electrical/Mechanical/ I&C Failure	High flow to SG	Yes, only affects one EFW pump. If feeding an intact SG and if determined net flow and cross-connection of the pump feedi maintenance can be performed.
		(b) Fails closed (minimum flow)	Electrical/Mechanical/ I&C Failure	No flow to SG	Yes, only affects one EFW pump. If feeding faulted SG – no impact If feeding an intact SG, isolation of flow and to the intact SG of the train in maintenance

Table 10.4.9-3—Emergency Feedwater System Failure AnalysisSheet 1 of 5

fy Mission Success Criteria?

nd cross-connection of the pump feeding the faulted SG ce is required.

operability is in question, another EFW pump can be

nd cross-connection of the pump feeding the faulted SG e is required

nd cross-connection of the pump feeding the faulted SG e is required

necessary due to pump operability concerns, isolation of eding faulted SG to the intact SG of the train in

ounded by (a).

uired actions are the same as (a).

necessary due to pump operability concerns, isolation of eding faulted SG to the intact SG of the train in

nd cross-connection of the pump feeding the faulted SG e is required.

Component	Component Function	Failure Mode	Failure Mechanism	Failure Symptoms/ Effect	Can EFWS Satisfy
Minimum Flow Check Valve 30LAR11 AA002 30LAR21 AA002 30LAR31 AA002 30LAR41 AA002	Pump Protection	(a) Injection path fails closed	Mechanical Failure	No flow to SG	Yes, only affects one EFW pump. If feeding faulted SG – no impact If feeding an intact SG, isolation of flow and to the intact SG of the train in maintenance i
		(b) Injection path fails open	Mechanical Failure	No back flow prevention	Yes, backflow prevention function of valve v Temperature alarms are provided to alert the Procedures will call for appropriate actions to
		(c) Recirculation path fails closed	Mechanical Failure	Pump failure due to over heating	Same as (a)
		(d) Recirculation path fails open	Mechanical Failure	Inadequate flow to SG	Isolation of flow and cross-connection of the train in maintenance is required.
Level Control Valve 30LAR11 AA105 30LAR21 AA105 30LAR31 AA105 30LAR41 AA105	Controls SG Level and Isolation of EFW Flow to SG	(a) Fails open	Electrical/Mechanical/ I&C Failure	Loss of level control and cannot be used to isolate SG	Yes, if feeding the faulted SG, the SGIV can be the closure of the SGIV. If feeding an intact SG, isolation of flow per a faulted SG to the intact SG of the train in ma stagnant loop conditions.
		(b) Fails closed	Electrical/Mechanical/ I&C Failure	No flow to SG	Yes, if feeding faulted SG – no impact. If feeding an intact SG, isolation of flow and to the SG of the train in maintenance is requir conditions.
SG Isolation Valve 30LAR11 AA006 30LAR21 AA006 30LAR31 AA006 30LAR41 AA006	Isolation of EFW Flow to SG	(a) Fails to close	Electrical/Mechanical/ I&C Failure	Cannot be used to isolate flow to SG	Yes, if feeding the faulted SG, the LCV can be If feeding an intact SG – no impact.
		(b) Fails to stay closed	Mechanical/I&C Failure	Same as (a)	Yes, same as (a).
		(c) Fails closed	Mechanical/I&C Failure	No flow to SG	Yes, if feeding faulted SG – no impact. If feeding an intact SG, isolation of flow and to the intact SG of the train in maintenance i loop conditions.

Table 10.4.9-3—Emergency Feedwater System Failure AnalysisSheet 2 of 5

fy Mission Success Criteria?

- nd cross-connection of the pump feeding the faulted SG e is required
- would not apply during SG injection.
- he operators of back flow during normal plant operation. s to be taken.
- he pump feeding the faulted SG to the intact SG of the
- be used to isolate the SG, or if the failure also prevents
- er above and cross-connection of the pump feeding the naintenance is required. RCS cooldown must consider
- nd cross-connection of the pump feeding the faulted SG quired. RCS cooldown must consider stagnant loop
- be used to isolate the SG.

nd cross-connection of the pump feeding the faulted SG e is required. RCS cooldown must consider stagnant

Component	Component Function	Failure Mode	Failure Mechanism	Failure Symptoms/ Effect	Can EFWS Satisfy
Discharge Header Cross- connect Valve 30LAR14 AA001 30LAR24 AA001	Cross-connect SG Injection Paths	(a) Fails to open	Electrical/Mechanical/ I&C Failure	Not a concern, as cross- connection of trains is only required if another failure has occurred.	Yes
30LAR34 AA001 30LAR44 AA001		(b) Spurious closure	Electrical/I&C Failure	Not a concern, as cross- connection of trains is only required if another failure has occurred.	Yes
		(c) Fails to stay closed	Electrical/I&C Failure	Pressurizes discharge header piping	Yes, closed cross-connect valves of other trai
Emergency Diesel Generator (EDG) 30XKA10 30XKA20	Provide Emergency Power to one EFW train (Assumes LOOP)	(a) Failure to start	Electrical/Mechanical/ I&C Failure	Loss of interruptible emergency power to the EFW train	Yes, only affects one EFW train. If feeding faulted SG – no impact If feeding an intact SG, isolation of flow and to an intact SG is required.
30XKA30 30XKA40		(b) Failure to run	Mechanical/I&C Failure	Bounded by above	Yes, bounded by above
Emergency Diesel Generator (EDG) – in alternate feed mode 30XKA10 30XKA20 30XKA30 30XKA40	Provide Emergency Power to one EFW train and to selected equipment of a second EFW train (with its pump, FCV, and EDG out for maintenance) and MSRT train (Assumes LOOP)	(a) Failure to start	Electrical/Mechanical/ I&C Failure	Immediate loss of the EFW pump and FCV powered by the division providing the alternate feed. At two hours, loss of the LCVs and SGIVs, and DCCVs, and MSRTs of the train providing and the train receiving the alternate feed.	 Yes, taking credit for the following actions: Time (0-30 minutes) 1 intact train of EFW and MSRT is availa 1 EFW train feeding the faulted SG for 3 2 EFW trains are unavailable (Single Fai Time (30 -120 minutes) 1 intact train of EFW and MSRT is availa Manual isolation from the MCR of the af Manual re-alignment from the MCR of the associated with the EFW train out for ma power for valves) From the MCR, manually open the MSRG (while EUPS power is available) Time (120 minutes to RHR Cut-in) From the MCR, throttle the DCCV of the control SG level At RHR cut-in, manually isolate, from the MSRG
		(a) Failure to run	Mechanical/I&C Failure	Bounded by above	Yes, bounded by above

Table 10.4.9-3—Emergency Feedwater System Failure AnalysisSheet 3 of 5

fy Mission Success Criteria?

rains will maintain pressure boundary.

nd cross-connection of the pump feeding the faulted SG

ilable or 30 minutes Failure and Maintenance)

ilable

affected SG

of the EFW train feeding the faulted SG to the SG maintenance or with the single failure (using EUPS

SRCV and EFW LCV of the train receiving the cross feed

the EFW train providing the cross feed, as needed, to

MCR, the MSRIV of the SG being manually fed and

Component	Component Function	Failure Mode	Failure Mechanism	Failure Symptoms/ Effect	Can EFWS Satisfy	
DC Bus Failure BUC31 BUC32 BUC33 BUC34	Provide start and run capability to associated EDG and supply power to associated EUPS Provides start-stop control power for associated EFW pump Provides motive power for associated LCV, SGIV, and DCCV. (Assumes LOOP)	(a) Failure to provide power	Electrical/Mechanical Failure	Loss of power and control to the associated EFW train and MSRT train	Yes, only affects one EFW train. If feeding faulted SG – no impact If feeding an intact SG, isolation of flow and to an intact SG is required. SG overfill protection is provided from the M EFW pump.	
DC Bus Failure – in alternate feed mode BUC31 BUC32 BUC33 BUC34	Provide start and run capability to associated EDG and supply power to associated EUPS Provides start-stop control power for associated EFW pump Provides motive power for associated LCV, SGIV, and DCCV. (Assumes LOOP)	(a) Failure to provide power	Electrical/Mechanical Failure	Immediate loss of power and control to the associated EFW train and MSRT train. In addition, loss of power and control to the equipment in the EFW train being alternate fed that is not powered by the EUPS. At two hours, loss of the LCVs, SGIVs, and DCCVs, of the EFW train receiving the alternate feed; and the associated MSRT.	 Yes, taking credit for the following actions: Time (0-30 minutes) 1 intact train of EFW and MSRT is availa 1 EFW train feeding the faulted SG for 3 2 EFW trains are unavailable (Single Fai Time (30 -120 minutes) 1 intact train of EFW and MSRT is availa Manual isolation from the MCR of the af Manual re-alignment from the MCR of t associated with the EFW train out for ma From the MCR, manually open the MSRG (while EUPS power is available) Time (120 minutes to RHR Cut-in) From the MCR, throttle the DCCV of the control SG level At RHR cut-in, manually isolate, from the M shut down EFW trains. SG overfill protection is provided from the M EFW pump. 	
I&C Protection System (ESFAS EFW actuations)	Initiate automatic EFWS actuations	(a) No automatic actuation signal	I&C signal failure	Loss of EFW low level actuation, SIS with LOOP actuation, and EFW trip during EDG sequencing following a LOOP	Yes, only affects one EFW train. If feeding faulted SG – no impact If feeding an intact SG, cross-connection of t in maintenance is required.	
MSRCV during all modes 30LBA13 AA101 30LBA23 AA101 30LBA33 AA101 30LBA43 AA101	MSRT Pressure Control/ Isolation (supports EFW decay heat removal function)	Fails closed	Electrical/Mechanical/ I&C Failure	Loose pressure control of SG	Yes, only affects one SG The MSRV will close and control power will event. Assumes LOOP Actions are required to depressurize and coo	

Table 10.4.9-3—Emergency Feedwater System Failure AnalysisSheet 4 of 5

fy Mission Success Criteria?

nd cross-connection of the pump feeding the faulted SG

MCR by closure of the LCV, SGIV, or by tripping the

ilable r 30 minutes Failure and Maintenance)

ilable affected SG f the EFW train feeding the faulted SG to the SG maintenance (using EUPS power for valves) SRCV and EFW LCV of the train receiving the cross feed

the EFW train providing the cross feed, as needed, to

MCR, the MSRIV of the SG being manually fed and

e MCR by closure of the LCV, SGIV, or by tripping the

of the pump feeding the faulted SG to the SG of the train

ill still be available to two MSRTs for the duration of

ool the SG at the initiation of the RCS cooldown.

Component	Component Function	Failure Mode	Failure Mechanism	Failure Symptoms/ Effect	Can EFWS Satisfy
MSRCV during alternate feed mode 30LBA13 AA101 30LBA23 AA101 30LBA33 AA101 30LBA43 AA101	MSRT Pressure Control/ Isolation (supports EFW decay heat removal function)	(a) Fails closed	Electrical/Mechanical/ I&C Failure	Loss of MSRT of SG	Yes, only affects one SG If faulted SG, no impact If intact SG, control power will still be availa
		(b) Fails open	Electrical/Mechanical/ I&C Failure	Loose pressure control of SG	Yes, only affects one SG The MSRIV will close and control power wil event
		(c) Fails as-is	Electrical	Bounded by above	Bounded by above
MSRIV during all modes 30LBA13 AA001 30LBA23 AA001 30LBA33 AA001 30LBA43 AA001	MSRT Pressure Relief (supports EFW decay heat removal function)	(a) All	All	None	Yes, actuation of the valve is ensured by the solenoids. Closure is ensured by the valve's p
SBVSE Recirculation Cooling Units 30SAC61 AC001 30SAC62 AC001 30SAC63 AC001 30SAC64 AC001	Provide Cooling to EFW Pump Rooms	(a) Failure to start	Electrical/Mechanical/ I&C Failure	Failure of EFW Pump, FCV, or LCV	Yes, only affects one EFW train. If feeding faulted SG – no impact If feeding an intact SG, cross-connection of t in maintenance is required.
		(b) Failure to run	Electrical/Mechanical/ I&C Failure	Bounded by (a)	Bounded by (a)
		(c) Failure to cool (SCWS)	Electrical/Mechanical/ I&C Failure	Bounded by (a)	Bounded by (a)
SBVS Recirculation Cooling Units 30KLC51 AC002 30KLC52 AC002 30KLC53 AC002 30KLC54 AC002	Provide Cooling to Safeguard Building Penetration Room	(a) Failure to Start	Electrical/Mechanical/ I&C Failure	Increased temperature in Penetration Room containing the SGIV	Yes, only affects one EFW train. If feeding faulted SG – no impact If feeding an intact SG, cross-connection of t in maintenance is required.
		(b) Failure to Run	Electrical/Mechanical/ I&C Failure	Bounded by (a)	Bounded by above
		(c) Failure to cool	Electrical/Mechanical/ I&C Failure	Bounded by (a)	Bounded by (a)

Table 10.4.9-3—Emergency Feedwater System Failure Analysis Sheet 5 of 5

Notes:

- 1. A MFLB results in RCS heat-up with a faulted SG and is considered the bounding accident/transient with respect to single failure.
- 2. Mission success requires:
 - The EFWS to operate until the plant is cooled down sufficiently (emergency cut-in point) to permit operation of the residual heat removal (RHR) system.
 - The need for successful operation of two EFW pumps feeding all available SGs, including their main steam relief trans (MSRT).
- 3. One EFW train is assumed to be in maintenance with the following components out of service: EFW pump, flow control valve, and minimum flow check valve. In addition, the associated division's EDG can be out for maintenance.

fy Mission Success Criteria?

ilable to two MSRTs for the duration of event

will still be available to two MSRTs for the duration of

ne single failure proof design provided by the four passive (spring loaded) design.

of the pump feeding the faulted SG to the SG of the train

of the pump feeding the faulted SG to the SG of the train