High Pressure Core Spray

1998-2009

1 INTRODUCTION

This report presents an unreliability evaluation of the high pressure core spray (HPCS) system at eight U.S. commercial boiling water reactors (BWRs) listed in Table 1. For each plant the corresponding Standardized Plant Analysis Risk (SPAR) model (version model indicated in Table 1) was used in the yearly calculations. Demand, run hours, and failure data from fiscal year (FY) 1998 through FY 2009 for selected components in the HPCS were obtained from the Equipment Performance and Information Exchange (EPIX) database. Train unavailability data (outages from test or maintenance) were obtained from the Reactor Oversight Process (ROP) Safety System Unavailability (SSU) database (FY 1998–FY 2001) and the Mitigating Systems Performance Index (MSPI) database (FY 2002–FY 2009). Commoncause failure (CCF) data used in the models are from the 2005 update to the CCF database.

This report does not attempt to estimate basic event values for use in a probabilistic risk assessment (PRA). Suggested values for such use are presented in the report, *Industry-Average Performance for Components and Initiating Events at U.S. Commercial Nuclear Power Plants*, NUREG/CR-6928 (Reference 1). Baseline HPCS unreliability results using basic event values from that report are summarized in Section 3. Trend results for HPCS (using system-specific data) are presented in Section 4. Similar to previous system study updates, Section 5 contains importance information (using the baseline results from Section 3), and Section 7 describes the HPCS.

Plant	Version	Plant	Version
Clinton 1	3.31	La Salle 2	3.31
Columbia 2	3.31	Nine Mile Pt. 2	3.21
Grand Gulf	3.31	Perry	3.31
La Salle 1	3.31	River Bend	3.31

Table 1. BWR plants with a HPCS system selected for the study.

The HPCS model is evaluated using the large loss-of-coolant accident (LLOCA) and the loss of offsite power (LOOP) flag sets in the SPAR model (setting the LOOP flag requires the start and run of the HPCS diesel generator). The LOOP flag set assumes all ac power is unavailable and that the HPCS system is required to perform to mitigate the effects of the LOOP initiating event. All models include failures due to unavailability while in test or maintenance. Human error has not been included in the SPAR model logic. An overview of the trending methods, glossary of terms, and abbreviations can be found in the <u>Overview and Reference</u> document on the Reactor Operational Experience Results and Databases web page.

Two modes of the models for the HPCS system are calculated. The HPCS start-only model is modified by setting all fail-to-run basic events to zero (False), setting the suction transfer events to False, and setting all cooling basic events to False. The 8-hour mission model includes all basic events in the SPAR HPCS model.

2 SUMMARY OF FINDINGS

The results of this HPCS system unreliability study are summarized in this section. Of particular interest is the existence of any statistically significant¹ increasing trends. In this update, no statistically significant increasing trends were identified in the HPCS unreliability trend results. In addition, this update identified no statistically significant decreasing trends in the HPCS results.

The industry-wide HPCS start-only and 8-hour basic event group importances were evaluated and are shown in Figure 3. In both cases, the leading contributors to HPCS system unreliability are the diesel generator, the HPCS pump, and special events. Cooling support is important in the 8-hour model.

3 INDUSTRY-WIDE UNRELIABILITY

The HPCS fault trees from the SPAR models were evaluated for each of the eight operating U.S. commercial boiling water nuclear power plants with an HPCS system.

The industry-wide unreliability of the HPCS system has been estimated for two modes of operation. A start-only model and an 8-hour mission model were evaluated. The uncertainty distributions for HPCS show both plant design variability and parameter uncertainty while using industry-wide component failure data (1998–2002)². Table 2 shows the percentiles and mean of the aggregated sample data (Latin hypercube, 1000 samples for each model) collected from the uncertainty calculations of the HPCS fault trees in the SPAR models.

Table 2. Industry-wide unreliability values.

Model	Lower (5%)	Median	Mean	Upper (95%)
Start-Only	1.06E-02	3.03E-02	3.16E-02	5.71E-02
8-hour	1.17E-02	5.89E-02	5.86E-02	1.00E-01

4 INDUSTRY-WIDE TRENDS

The yearly (FY 1998–FY 2009) failure and demand or run time data were obtained from EPIX for the HPCS system. HPCS train maintenance unavailability data for trending are from the same time period, as reported in the ROP and EPIX. The component basic event uncertainty was calculated for the HPCS system components using the trending methods described in Section 1 and 2 of the <u>Overview and Reference</u> document. Table 6and Table 7 show the yearly data values for each HPCS system specific component and failure mode combination that was varied in the model. These data were loaded into the HPCS system fault tree in each SPAR model with a HPCS system (see Table 1).

The trend charts show the results of varying component reliability data over time and updating generic, relatively-flat prior distributions using data for each year. In addition, for comparison, the

¹ Statistically significant is defined in terms of the 'p-value.' A p-value is a probability indicating whether to accept or reject the null hypothesis that there is no trend in the data. P-values of less than or equal to 0.05 indicate that we are 95% confident that there is a trend in the data (reject the null hypothesis of no trend.) By convention, we use the "Michelin Guide" scale: p-value < 0.05 (statistically significant), p-value < 0.01 (highly statistically significant); p-value < 0.001 (extremely statistically significant).

² By using industry-wide component failure data, individual plant performance is not included in the distribution of results.

calculated industry-wide system reliability from this update (current SPAR/EPIX) is shown. Section 4 of the <u>Overview and Reference</u> link on the System Studies main web page provides more detailed discussion of the trending methods. In the lower left hand corner of the trend figures, the regression method is reported.

The components that were varied in the HPCS model are:

- HPCS diesel generator start, run, and test and maintenance.
- HPCS motor-driven pump start, run, and test and maintenance.
- HPCS motor-operated valve, fail to operate.

Figure 1 shows the trend in the start-only model unreliability. Table 4 shows the data points for Figure 1. No statistically significant trends within the industry-wide estimates of HPCS system unreliability (start-only) on a per fiscal year basis were identified.

Figure 2 shows the trend in the 8-hour mission unreliability. No statistically significant trend within the industry-wide estimates of HPCS system unreliability (8-hour mission) on a per fiscal year basis was identified. Table 5 shows the data points for Figure 2.

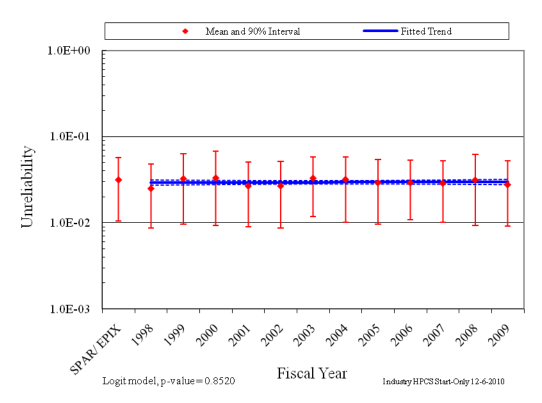


Figure 1. Trend of HPCS system unreliability (start-only model), as a function of fiscal year.

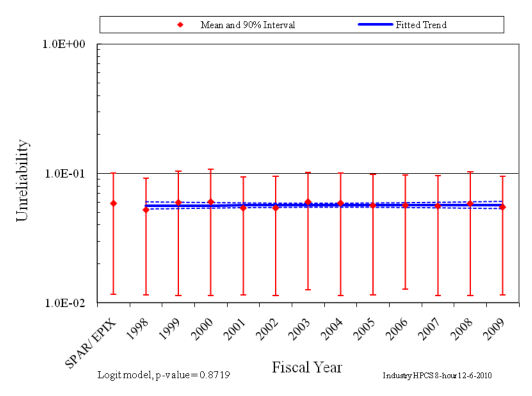


Figure 2. Trend of HPCS system unreliability (8-hour model), as a function of fiscal year.

5 BASIC EVENT GROUP IMPORTANCES

The HPCS basic event group Fussell-Vesely importances were calculated for the start-only and 8hour modes for each plant using the industry-wide data (1998–2002). These basic event group importances were then averaged across all plants to represent an industry-wide basic event group importance. The industry-wide HPCS start-only and 8-hour basic event group importances are shown in Figure 3. In both cases, the leading contributors to HPCS system unreliability are the diesel generator, the HPCS pump, and special events. Cooling support is important in the 8-hour model. For more discussion on the HPCS motor-driven pumps and diesel generators, see the motor-driven pump and diesel generator component reliability studies at <u>NRC Reactor Operational Experience Results and Databases</u>. Table 3 shows the SPAR model HPCS importance groups and their descriptions.

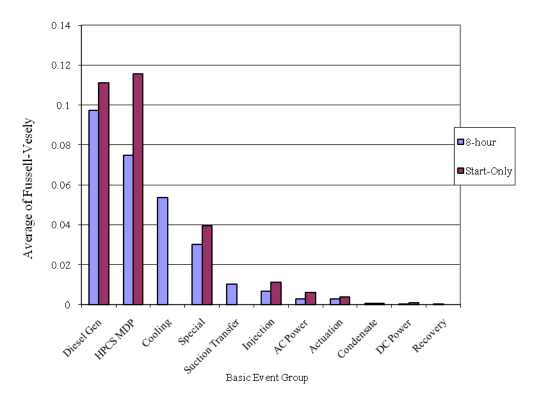


Figure 3. HPCS basic event group importances.

Table 3.	HPCS	model	basic	event	importance	group	descrip	otions.

Group	Description
AC Power	The ac buses and circuit breakers that supply power to the HPCS pump and other loads.
Actuation	ESF actuation circuitry.
Condensate	The motor-operated valves and air-operated valves in the condensate storage tank suction path. Includes the failure of the condensate storage tank.
Cooling	The pumps, valves, and heat exchangers that provide heat removal to the HPCS motor-driven pump and the HPCS room.
DC Power	The batteries and battery chargers that supply power to the HPCS motor -driven pump control circuitry.
Diesel Gen	All basic events associated with the primary emergency power supplies. Includes diesel, gas turbine, and hydro powered equipment. The start, run, common-cause, and test and maintenance are included in the group of basic events.
HPCS MDP	All basic events associated with the motor-driven pumps. The start, run, common-cause, and test and maintenance are included in the group of basic events.
Injection	The motor-operated valves and check valves in the HPCS injection path.
Special	Various events used in the models that are not directly associated with the HPCS system.
Suction Transfer	The suppression pool motor-operated valves, check valves, and strainers required when a need to transfer to the suppression pool (torus) occurs.

6 DATA TABLES

FY/Source	Regressi	on Curve Data	Points	Plot Tre	end Error Bar l	Points
	Mean	Lower	Upper	Lower	Upper	Mean
		(5%)	(95%)	(5%)	(95%)	
SPAR/ EPIX				1.06E-02	5.71E-02	3.16E-02
1998	2.93E-02	2.74E-02	3.13E-02	8.70E-03	4.81E-02	2.51E-02
1999	2.93E-02	2.77E-02	3.11E-02	9.68E-03	6.34E-02	3.26E-02
2000	2.94E-02	2.79E-02	3.09E-02	9.28E-03	6.83E-02	3.32E-02
2001	2.94E-02	2.82E-02	3.08E-02	8.99E-03	5.11E-02	2.68E-02
2002	2.95E-02	2.84E-02	3.06E-02	8.73E-03	5.18E-02	2.69E-02
2003	2.95E-02	2.85E-02	3.06E-02	1.18E-02	5.79E-02	3.30E-02
2004	2.96E-02	2.85E-02	3.07E-02	1.02E-02	5.84E-02	3.19E-02
2005	2.96E-02	2.85E-02	3.08E-02	9.58E-03	5.47E-02	2.93E-02
2006	2.97E-02	2.84E-02	3.10E-02	1.08E-02	5.32E-02	2.92E-02
2007	2.97E-02	2.83E-02	3.13E-02	1.01E-02	5.27E-02	2.89E-02
2008	2.98E-02	2.81E-02	3.15E-02	9.32E-03	6.20E-02	3.14E-02
2009	2.98E-02	2.79E-02	3.19E-02	9.19E-03	5.27E-02	2.78E-02

Table 4. Plot data for HPCS start-only trend, Figure 1.

Table 5. Plot data for HPCS 8-hour trend, Figure 2.

FY/Source	Regressio	on Curve Data	Points	Plot Tre	end Error Bar I	Points
	Mean	Lower	Upper	Lower	Upper	Mean
		(5%)	(95%)	(5%)	(95%)	
SPAR/ EPIX				1.17E-02	1.00E-01	5.86E-02
1998	5.65E-02	5.29E-02	6.03E-02	1.15E-02	9.18E-02	5.23E-02
1999	5.65E-02	5.34E-02	5.98E-02	1.14E-02	1.04E-01	5.95E-02
2000	5.66E-02	5.38E-02	5.94E-02	1.14E-02	1.08E-01	6.02E-02
2001	5.66E-02	5.42E-02	5.91E-02	1.15E-02	9.43E-02	5.39E-02
2002	5.66E-02	5.45E-02	5.88E-02	1.14E-02	9.47E-02	5.40E-02
2003	5.67E-02	5.47E-02	5.87E-02	1.26E-02	1.01E-01	6.02E-02
2004	5.67E-02	5.48E-02	5.87E-02	1.14E-02	1.01E-01	5.89E-02
2005	5.68E-02	5.47E-02	5.89E-02	1.15E-02	9.82E-02	5.64E-02
2006	5.68E-02	5.44E-02	5.93E-02	1.28E-02	9.70E-02	5.66E-02
2007	5.68E-02	5.41E-02	5.97E-02	1.15E-02	9.61E-02	5.59E-02
2008	5.69E-02	5.37E-02	6.02E-02	1.14E-02	1.03E-01	5.84E-02
2009	5.69E-02	5.33E-02	6.07E-02	1.15E-02	9.56E-02	5.49E-02

Failure	Component	Year	Number	Demands/Run	Bayesian U			
Mode			of Failures	Hours	Mean	Post A	Post B	Distribution
FTLR	GEN	1998	0	116.4	2.43E-03	1.5	616.43	Beta
FTLR	GEN	1999	1	127.3	3.98E-03	2.5	626.32	Beta
FTLR	GEN	2000	0	132.0	2.37E-03	1.5	632.03	Beta
FTLR	GEN	2001	0	121.2	2.41E-03	1.5	621.23	Beta
FTLR	GEN	2002	1	128.7	3.97E-03	2.5	627.73	Beta
FTLR	GEN	2003	0	129.7	2.38E-03	1.5	629.73	Beta
FTLR	GEN	2004	1	130.7	3.95E-03	2.5	629.74	Beta
FTLR	GEN	2005	0	120.7	2.41E-03	1.5	620.69	Beta
FTLR	GEN	2006	0	122.7	2.40E-03	1.5	622.73	Beta
FTLR	GEN	2007	ů 0	119.3	2.42E-03	1.5	619.28	Beta
FTLR	GEN	2008	0	139.8	2.34E-03	1.5	639.76	Beta
FTLR	GEN	2009	0	115.1	2.43E-03	1.5	615.11	Beta
FTR	GEN	1998	0	322.9	7.08E-04	1.5	2822.94	Gamma
FTR	GEN	1999	1	441.6	1.02E-04	3	2941.57	Gamma
FTR	GEN	2000	0	368.4	6.97E-04	2	2868.43	Gamma
FTR	GEN	2000	0	339.4	0.97E-04 7.04E-04	2	2839.39	Gamma
FTR	GEN	2001	0	347.1	7.04E-04 7.02E-04	2	2839.39	Gamma
FTR	GEN	2002	0	421.2	6.85E-04	2	2921.19	Gamma
FTR	GEN	2003	0	323.2	0.83E-04 7.08E-04	2	2921.19	Gamma
FTR	GEN	2004	1	323.2 393.2	1.04E-04	23	2823.10	
						2 3		Gamma
FTR	GEN	2006	0	343.6	7.03E-04		2843.6	Gamma
FTR	GEN	2007	0	316.7	7.10E-04	2	2816.68	Gamma
FTR	GEN	2008	0	459.7	6.76E-04	2	2959.74	Gamma
FTR	GEN	2009	0	336.4	7.05E-04	2	2836.36	Gamma
FTR	MDP	1998	0	142.0	5.99E-06	0.5	83475.36	Gamma
FTR	MDP	1999	0	207.9	5.99E-06	0.5	83541.2	Gamma
FTR	MDP	2000	0	147.2	5.99E-06	0.5	83480.52	Gamma
FTR	MDP	2001	0	133.0	5.99E-06	0.5	83466.36	Gamma
FTR	MDP	2002	0	134.2	5.99E-06	0.5	83467.49	Gamma
FTR	MDP	2003	0	204.8	5.99E-06	0.5	83538.12	Gamma
FTR	MDP	2004	0	137.1	5.99E-06	0.5	83470.44	Gamma
FTR	MDP	2005	1	281.6	1.79E-05	1.5	83614.88	Gamma
FTR	MDP	2006	0	175.3	5.99E-06	0.5	83508.59	Gamma
FTR	MDP	2007	0	168.2	5.99E-06	0.5	83501.49	Gamma
FTR	MDP	2008	0	188.7	5.99E-06	0.5	83522.05	Gamma
FTR	MDP	2009	0	181.0	5.99E-06	0.5	83514.38	Gamma
FTR<1H	MDP	1998	0	88.0	3.91E-04	1.5	3838.01	Gamma
FTR<1H	MDP	1999	0	113.4	3.88E-04	1.5	3863.37	Gamma
FTR<1H	MDP	2000	0	97.1	3.90E-04	1.5	3847.08	Gamma
FTR<1H	MDP	2001	0	88.6	3.91E-04	1.5	3838.59	Gamma
FTR<1H	MDP	2002	0	122.1	3.87E-04	1.5	3872.07	Gamma
FTR<1H	MDP	2003	0	182.9	3.81E-04	1.5	3932.85	Gamma
FTR<1H	MDP	2004	0	126.6	3.87E-04	1.5	3876.57	Gamma
FTR<1H	MDP	2005	0	151.3	3.84E-04	1.5	3901.26	Gamma
FTR<1H	MDP	2006	0	122.1	3.87E-04	1.5	3872.1	Gamma
FTR<1H	MDP	2007	0	99.2	3.90E-04	1.5	3849.16	Gamma
FTR<1H	MDP	2008	0	126.3	3.87E-04	1.5	3876.31	Gamma
FTR<1H	MDP	2009	0	82.4	3.91E-04	1.5	3832.44	Gamma
FTS	GEN	1998	0	160.2	2.78E-03	1	359.15	Beta
FTS	GEN	1999	1	180.4	5.26E-03	2	378.39	Beta
FTS	GEN	2000	0	166.1	2.73E-03	1	365.08	Beta

Table 6. Basic event reliability trending data.

HPCS System Study

Failure	Component	Year	Number	Demands/Run	Bayesian U	pdate		
Mode			of	Hours	Mean	Post A	Post B	Distribution
			Failures					
FTS	GEN	2001	0	140.8	2.93E-03	1	339.79	Beta
FTS	GEN	2002	0	147.5	2.88E-03	1	346.51	Beta
FTS	GEN	2003	0	156.1	2.81E-03	1	355.07	Beta
FTS	GEN	2004	0	142.4	2.92E-03	1	341.44	Beta
FTS	GEN	2005	0	134.4	2.99E-03	1	333.43	Beta
FTS	GEN	2006	0	134.4	2.99E-03	1	333.44	Beta
FTS	GEN	2007	0	126.1	3.07E-03	1	325.12	Beta
FTS	GEN	2008	0	152.7	2.84E-03	1	351.72	Beta
FTS	GEN	2009	1	131.0	6.04E-03	2	329.02	Beta
FTS	MDP	1998	0	88.0	1.31E-03	0.9	687.11	Beta
FTS	MDP	1999	0	113.4	1.26E-03	0.9	712.47	Beta
FTS	MDP	2000	0	97.1	1.29E-03	0.9	696.18	Beta
FTS	MDP	2001	0	88.6	1.31E-03	0.9	687.69	Beta
FTS	MDP	2002	0	122.1	1.25E-03	0.9	721.17	Beta
FTS	MDP	2003	1	182.9	2.43E-03	1.9	780.95	Beta
FTS	MDP	2004	0	126.6	1.24E-03	0.9	725.67	Beta
FTS	MDP	2005	0	151.3	1.20E-03	0.9	750.36	Beta
FTS	MDP	2006	1	122.1	2.63E-03	1.9	720.2	Beta
FTS	MDP	2007	0	99.2	1.29E-03	0.9	698.26	Beta
FTS	MDP	2008	0	126.3	1.24E-03	0.9	725.41	Beta
FTS	MDP	2009	0	82.4	1.32E-03	0.9	681.54	Beta

Table 7. Basic event UA trending data.

Failure	Component	Year	UA	Critical Hours	Bayesian U	Jpdate		
Mode			Hours		Mean	Post A	Post B	Distribution
UA	EDG	1998	156.9	29073.5	4.62E-03	2.0	438.7	Beta
UA	EDG	1999	781.8	53269.1	1.35E-02	1.5	107.5	Beta
UA	EDG	2000	932.7	64615.0	1.42E-02	1.0	68.3	Beta
UA	EDG	2001	427.3	64318.8	6.65E-03	1.6	245.6	Beta
UA	EDG	2002	443.5	65660.8	6.80E-03	1.2	173.9	Beta
UA	EDG	2003	795.9	64216.1	1.24E-02	6.1	487.9	Beta
UA	EDG	2004	848.0	66422.6	1.27E-02	3.1	237.9	Beta
UA	EDG	2005	635.1	63863.9	9.65E-03	2.2	226.8	Beta
UA	EDG	2006	524.1	66916.8	7.74E-03	3.0	384.6	Beta
UA	EDG	2007	593.1	64802.1	9.07E-03	5.3	583.2	Beta
UA	EDG	2008	779.2	65346.3	1.22E-02	1.2	98.8	Beta
UA	EDG	2009	506.8	64536.4	7.74E-03	1.7	219.0	Beta
UA	MDP	1998	89.7	29073.5	2.59E-03	1.0	368.2	Beta
UA	MDP	1999	433.4	53269.1	8.35E-03	1.4	166.8	Beta
UA	MDP	2000	415.7	64615.0	6.44E-03	3.0	466.2	Beta
UA	MDP	2001	373.4	64318.8	5.81E-03	4.7	807.5	Beta
UA	MDP	2002	522.4	65660.8	7.96E-03	2.1	261.5	Beta
UA	MDP	2003	557.5	64216.1	8.95E-03	1.4	154.4	Beta
UA	MDP	2004	608.1	66422.6	9.07E-03	3.8	420.6	Beta
UA	MDP	2005	682.0	63863.9	1.10E-02	0.5	43.7	Beta
UA	MDP	2006	268.2	66916.8	3.96E-03	1.2	295.9	Beta
UA	MDP	2007	293.4	64802.1	4.50E-03	3.1	691.0	Beta
UA	MDP	2008	428.1	65346.3	6.35E-03	1.3	196.8	Beta
UA	MDP	2009	194.9	64536.4	3.08E-03	0.6	187.9	Beta

Failure Mode	Failure Mode Description
FTLR	Fail to Load/Run
FTOC	Fail to Operate
FTR	Fail to Run
FTR<1H	Fail to Run <1H
FTS	Fail to Start
SO	Spurious Operation
UA	Unavailability (Maintenance or State of another component)

Table 8. Failure mode acronyms.

7 HPCS SYSTEM DESCRIPTION

This study documents an analysis of the operational experience of the eight BWRs listed in Table 9, all of which have an HPCS system. The analysis focused on the ability of the HPCS system to start and provide its associated emergency core cooling function for the required mission. The HPCS model is evaluated using the LLOCA and the LOOP flag sets in the SPAR model (setting the LOOP flag requires the start and run of the HPCS diesel generator). The LOOP flag set assumes all ac power is unavailable and that the HPCS system is required to perform to mitigate the effects of the LOOP initiating event. The system boundaries, data collection, failure categorization, and limitations of the study are briefly described in this section. Table 9 presents each plant's docket number and the configuration of the cooling water system for HPCS.

The emergency core cooling system (ECCS) in the BWRs studied typically consists of the automatic depressurization system (ADS), the HPCS system, the low-pressure core spray (LPCS) system, and the low-pressure coolant injection (LPCI) mode of the residual heat removal system. The purpose of these systems is to reestablish adequate core cooling and maintain continuity of core cooling subsequent to the entire spectrum of postulated loss-of-coolant accidents (LOCAs).

If a LOCA should occur, a low reactor water level signal or high drywell pressure signal initiates the HPCS system and its support equipment. The system can also be placed in operation manually. If the leak rate is less than the HPCS system flow rate, the HPCS system automatically stops when a high reactor water level signal shuts the HPCS injection valve. The injection valve will automatically reopen upon a subsequent low water level signal. Should the leak rate exceed the HPCS system capacity and not result in rapid depressurization of the vessel, the ADS will actuate on a lower water level signal and depressurize the vessel for the LPCS and LPCI systems to provide adequate core cooling. Should the HPCS system fail to initiate during a LOCA, the ADS vessel depressurization and subsequent LPCS and LPCI system initiations will provide adequate core cooling as a backup for the HPCS system.

Plant	Docket	Dedicated Service Water System
Clinton	461	Yes
Grand Gulf	416	Yes
LaSalle 1	343	Yes
LaSalle 2	374	Yes
Nine Mile Pt. 2	410	No
Perry	440	Yes
River Bend	458	No
Columbia Nuclear 2	397	Yes

Table 9. BWR plants with an HPCS system.

The HPCS system also serves as a backup to the reactor core isolation cooling (RCIC) system in the event the reactor becomes isolated from the main condenser during operation and feedwater flow is lost. Operational transients that may require HPCS are transients that include a reactor trip and a demand for coolant injection by high-pressure makeup systems (RCIC or HPCS). For example, a transient that results in a reactor trip without a loss of feedwater may require short-term operation of the HPCS and/or other high-pressure makeup system to restore reactor pressure vessel (RPV) water level. For a transient that includes a reactor trip and a loss of feedwater, with no immediate recovery of feedwater, high-pressure makeup is required to restore and maintain RPV water level. The latter type of transient

would require longer operation of high-pressure makeup compared to the transients that do not lose feedwater.

The primary function of the HPCS system is to maintain reactor vessel inventory for line breaks up to 1-in. nominal size. The HPCS system also provides spray cooling heat transfer during breaks in which uncovering of the core is assumed. The HPCS system pumps water through a peripheral ring spray sparger mounted above the reactor core and can supply coolant over the entire range of system operation pressures.

The HPCS system consists of a single motor-driven centrifugal pump located outside primary containment, an independent spray sparger in the reactor vessel located above the core, and associated piping, valves, controls, and instrumentation. Figure 4 is a simplified schematic of the system. The system is designed to operate using normal offsite auxiliary power. Should a loss of offsite power occur, a dedicated backup source of power is available from a diesel generator. The backup source of power (diesel generator) only affects the unreliability of the HPCS system when a loss of offsite power occurs as an initiator or during an HPCS system demand.

The principal active HPCS equipment is located outside the primary containment. Suction piping for the HPCS pump is provided from the condensate storage tank (CST) and the suppression pool. Such an arrangement provides the capability to use reactor-grade water from the CST when the HPCS system functions to back up the RCIC system. In the event that the CST water supply becomes exhausted or is not available, automatic switchover to the suppression pool water source ensures a cooling water supply for long-term operation of the system.

The HPCS system consists of a motor-driven centrifugal pump located outside the primary containment, a spray header located in the RPV, and associated piping, valves, controls, and instrumentation. The HPCS system also includes a dedicated backup power source consisting of a diesel generator and its support systems, including lubricating oil, fuel oil and transfer, air start, control, and engine cooling water. In addition, all the power supply components from the dedicated Division III bus to the pumps, valves, controls, and instrumentation are also considered in this study. The normal power supply to the dedicated Division III bus is considered to be outside the scope of this study; however, a risk-based discussion of the effect of a loss of offsite power on the system is included. The HPCS system is supported by a dedicated³ cooling system consisting of a cooling pump and associated valves and piping. Two plants, Nine Mile Pt. 2 and River Bend, do not have a dedicated HPCS cooling water needs. The dedicated portions of the piping and valves are included in this study; the remainder of the system and the ultimate heat sink are considered outside the scope of this study. The portion of the heating, ventilating, and air-conditioning (HVAC) system directly supporting the HPCS system is also included in this study.

³ The ultimate heat sink for the cooling system is not dedicated to the HPCS system.

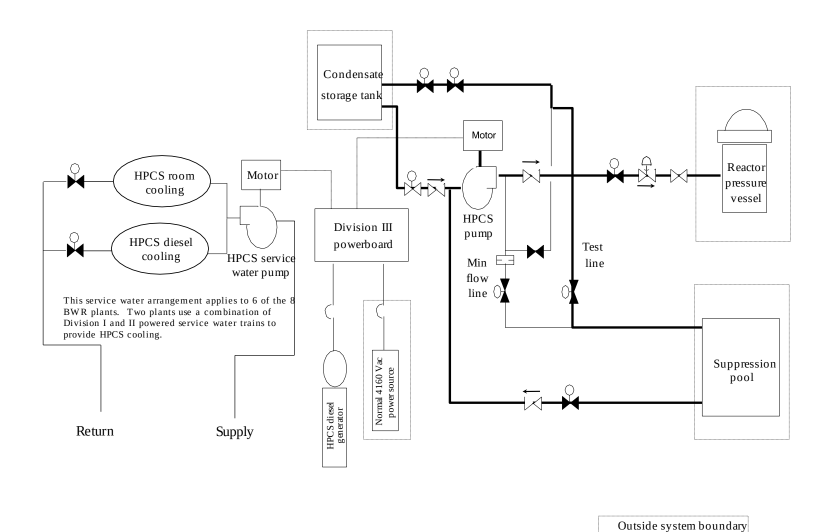


Figure 4. Simplified schematic of the HPCS system.

8 **REFERENCE**

1. S.A. Eide, et al, *Industry-Average Performance for Components and Initiating Events at U.S. Commercial Nuclear Power Plants*, U.S. Nuclear Regulatory Commission, NUREG/CR-6928, February 2007.