

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
201001	A1.04	CRD does not connect with head spray line (RCIC) at LaSalle
201001	K1.04	CRD does not connect with head spray line (RCIC) at LaSalle
201001	K3.04	CRD does not connect with head spray line (RCIC) at LaSalle
201001	K1.05	CRD does not return to the vessel via feedwater or reactor water cleanup at LaSalle
201001	A4.05	LaSalle does not have a cooling water header pressure control valve.
201001	A4.02	LaSalle's CRD pump discharge valves have no remote operation/indication available.
201001	A1.07	There are no automatic actions associated with the Control Rod Drive Hydraulic System based on reactor water level.
201001	A3.02	There are no automatic CRD pump starts at LaSalle
201002	K1.06	LaSalle abandoned the Rod Sequence Control System in place
201002	A4.04	LaSalle does not have a RMCS Timer malfunction test switch
201002	A3.04	LaSalle does not have a sequence time malfunction alarm
201004	2.1.27	LaSalle abandoned the Rod Sequence Control System in place
201004	2.1.28	LaSalle abandoned the Rod Sequence Control System in place
201004	A1.01	LaSalle abandoned the Rod Sequence Control System in place
201004	A2.01	LaSalle abandoned the Rod Sequence Control System in place
201004	A2.02	LaSalle abandoned the Rod Sequence Control System in place
201004	A2.03	LaSalle abandoned the Rod Sequence Control System in place
201004	A3.01	LaSalle abandoned the Rod Sequence Control System in place
201004	A3.02	LaSalle abandoned the Rod Sequence Control System in place
201004	A3.03	LaSalle abandoned the Rod Sequence Control System in place
201004	A3.04	LaSalle abandoned the Rod Sequence Control System in place
201004	A3.05	LaSalle abandoned the Rod Sequence Control System in place
201004	A4.01	LaSalle abandoned the Rod Sequence Control System in place
201004	A4.02	LaSalle abandoned the Rod Sequence Control System in place
201004	A4.03	LaSalle abandoned the Rod Sequence Control System in place
201004	K1.01	LaSalle abandoned the Rod Sequence Control System in place
201004	K1.02	LaSalle abandoned the Rod Sequence Control System in place
201004	K1.03	LaSalle abandoned the Rod Sequence Control System in place
201004	K1.04	LaSalle abandoned the Rod Sequence Control System in place
201004	K3.01	LaSalle abandoned the Rod Sequence Control System in place
201004	K4.01	LaSalle abandoned the Rod Sequence Control System in place
201004	K4.02	LaSalle abandoned the Rod Sequence Control System in place
201004	K4.03	LaSalle abandoned the Rod Sequence Control System in place
201004	K4.04	LaSalle abandoned the Rod Sequence Control System in place
201004	K4.05	LaSalle abandoned the Rod Sequence Control System in place
201004	K4.06	LaSalle abandoned the Rod Sequence Control System in place
201004	K4.07	LaSalle abandoned the Rod Sequence Control System in place
201004	K5.01	LaSalle abandoned the Rod Sequence Control System in place
201004	K5.02	LaSalle abandoned the Rod Sequence Control System in place
201004	K5.03	LaSalle abandoned the Rod Sequence Control System in place
201004	K6.01	LaSalle abandoned the Rod Sequence Control System in place
201004	K6.02	LaSalle abandoned the Rod Sequence Control System in place
201004	K6.03	LaSalle abandoned the Rod Sequence Control System in place
201004	K6.04	LaSalle abandoned the Rod Sequence Control System in place

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
201005	K5.06	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K5.07	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K5.08	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K5.09	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K5.10	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K5.11	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K5.12	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K5.13	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K6.01	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K6.02	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K6.03	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K6.04	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K6.05	LaSalle, a BWR-5, does not have a Rod Control and Information System
201005	K6.06	LaSalle, a BWR-5, does not have a Rod Control and Information System
201006	K1.06	LaSalle abandoned the Rod Sequence Control System in place
201006	K1.08	RWM utilizes Steam Flow input for power determination not turbine first stage pressure.
201006	K1.03	There is no physical connection and/or cause-effect relationship between the RWM and Reactor Water Level Control (feed flow) at LaSalle.
201006	A2.06	This is addressed by A2.02. There are no other interrelationships.
202001	K1.24	LaSalle does not have an Isolation (Emergency) Condenser
202001	K3.12	LaSalle does not have an Isolation (Emergency) Condenser
202001	K3.02	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
202001	K1.16	LaSalle does not utilize Low pressure coolant injection logic.
202001	K3.06	LaSalle does not utilize Low pressure coolant injection logic.
202001	A2.23	LaSalle is a BWR-5
202001	A2.09	LaSalle is a BWR-5 and does not utilize scoop tubes for its recirculation flow control system.
202001	A4.10	RR pump seal flow is locally controlled and monitored.
202001	K2.05	The Recirculation MG sets at LaSalle do not use oil pumps.
202001	K5.08	There are not E/P converters in the Recirculation System at LaSalle.
202002	K1.04	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
202002	K4.08	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
202002	K6.06	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
202002	K6.07	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
202002	K1.11	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System. There is no other relationship between the APRMs and recirculation flow control.
202002	A1.02	LaSalle does not utilize an MG set for RR flow control.
202002	A1.03	LaSalle does not utilize an MG set for RR flow control.
202002	A4.01	LaSalle does not utilize an MG set for RR flow control.

Suppressed KA Catalog Items
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System	K/A	Basis for Suppression
202002	K1.05	LaSalle does not utilize an MG set for RR flow control.
202002	K4.07	LaSalle has two speed pumps and a FCV. Minimum and maximum pump speed setpoints do not apply to the flow control system.
202002	A2.05	LaSalle is a BWR-5 and does not utilize scoop tubes for its recirculation flow control system.
202002	A3.03	LaSalle is a BWR-5 and does not utilize scoop tubes for its recirculation flow control system.
202002	A4.06	LaSalle is a BWR-5 and does not utilize scoop tubes for its recirculation flow control system.
202002	K4.01	LaSalle is a BWR-5 and does not utilize scoop tubes for its recirculation flow control system.
202002	K5.01	LaSalle is a BWR-5 and does not utilize scoop tubes for its recirculation flow control system.
202002	A2.04	LaSalle utilizes two speed RR pumps and a FCV. Pump speed mismatch is covered by 202001 A2.07
202002	K4.05	LaSalle utilizes two speed RR pumps and a FCV. Pump speed mismatch is covered by 202001 K4.15 through K4.18 inclusive.
202002	K4.02	LaSalle utilizes two speed RR pumps and a Flow Control Valve (FCV). Pump speed is covered by section 202001.
202002	K3.05	LaSalle's RR flow control system (FCVs) has no impact on pump speed.
203000	A1.06	Condensate storage tank level has no design / interlock association with LPCI at LaSalle.
203000	A4.12	Condensate storage tank level has no design / interlock association with LPCI at LaSalle.
203000	A4.14	LaSalle has removed the LPCI testable check valve controls and indications from the control room.
203000	A2.15	LaSalle LPCI does not utilize reactor recirculation / loop selection.
203000	A3.07	LaSalle LPCI does not utilize reactor recirculation / loop selection.
203000	K1.05	LaSalle LPCI does not utilize reactor recirculation / loop selection.
203000	K4.11	LaSalle LPCI does not utilize reactor recirculation / loop selection.
204000	A2.02	RWCU does not utilize pressure control at LaSalle
204000	A3.01	RWCU does not utilize pressure control at LaSalle
204000	K4.08	RWCU does not utilize pressure control at LaSalle
204000	K5.06	RWCU does not utilize pressure control at LaSalle
205000	K1.12	LaSalle does not have an Isolation (Emergency) Condenser
205000	A2.02	LaSalle does not utilize any low suction pressure interlocks or procedures for the Shutdown Cooling System
205000	K1.09	LaSalle does not utilize Auxiliary steam supply with the Shutdown Cooling System
205000	K6.06	LaSalle does not utilize Auxiliary steam supply with the Shutdown Cooling System
205000	K1.11	LaSalle does not utilize Nitrogen with the Shutdown Cooling System
205000	K6.07	LaSalle does not utilize Nitrogen with the Shutdown Cooling System
205000	K4.01	The high temperature isolations associated with RHR Shutdown cooling were removed.
206000	2.1.27	LaSalle does not have a High Pressure Coolant Injection System
206000	2.1.28	LaSalle does not have a High Pressure Coolant Injection System
206000	A1.01	LaSalle does not have a High Pressure Coolant Injection System

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For LaSalle County Station

System	K/A	Basis for Suppression
206000	K5.03	LaSalle does not have a High Pressure Coolant Injection System
206000	K5.04	LaSalle does not have a High Pressure Coolant Injection System
206000	K5.05	LaSalle does not have a High Pressure Coolant Injection System
206000	K5.06	LaSalle does not have a High Pressure Coolant Injection System
206000	K5.07	LaSalle does not have a High Pressure Coolant Injection System
206000	K5.08	LaSalle does not have a High Pressure Coolant Injection System
206000	K5.09	LaSalle does not have a High Pressure Coolant Injection System
206000	K5.10	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.01	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.02	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.03	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.04	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.05	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.06	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.07	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.08	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.09	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.10	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.11	LaSalle does not have a High Pressure Coolant Injection System
206000	K6.12	LaSalle does not have a High Pressure Coolant Injection System
207000	2.1.27	LaSalle does not have an Isolation (Emergency) Condenser
207000	2.1.28	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.03	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.04	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.05	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.06	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.07	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.08	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.09	LaSalle does not have an Isolation (Emergency) Condenser
207000	A1.10	LaSalle does not have an Isolation (Emergency) Condenser
207000	A2.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	A2.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	A2.03	LaSalle does not have an Isolation (Emergency) Condenser
207000	A2.04	LaSalle does not have an Isolation (Emergency) Condenser
207000	A2.05	LaSalle does not have an Isolation (Emergency) Condenser
207000	A2.06	LaSalle does not have an Isolation (Emergency) Condenser
207000	A2.07	LaSalle does not have an Isolation (Emergency) Condenser
207000	A2.08	LaSalle does not have an Isolation (Emergency) Condenser
207000	A3.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	A3.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	A3.03	LaSalle does not have an Isolation (Emergency) Condenser
207000	A3.04	LaSalle does not have an Isolation (Emergency) Condenser
207000	A3.05	LaSalle does not have an Isolation (Emergency) Condenser
207000	A3.06	LaSalle does not have an Isolation (Emergency) Condenser

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
207000	A3.07	LaSalle does not have an Isolation (Emergency) Condenser
207000	A3.08	LaSalle does not have an Isolation (Emergency) Condenser
207000	A4.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	A4.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	A4.03	LaSalle does not have an Isolation (Emergency) Condenser
207000	A4.04	LaSalle does not have an Isolation (Emergency) Condenser
207000	A4.05	LaSalle does not have an Isolation (Emergency) Condenser
207000	A4.06	LaSalle does not have an Isolation (Emergency) Condenser
207000	A4.07	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.03	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.04	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.05	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.06	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.07	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.08	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.09	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.10	LaSalle does not have an Isolation (Emergency) Condenser
207000	K1.11	LaSalle does not have an Isolation (Emergency) Condenser
207000	K2.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	K2.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	K3.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	K3.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	K4.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	K4.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	K4.03	LaSalle does not have an Isolation (Emergency) Condenser
207000	K4.04	LaSalle does not have an Isolation (Emergency) Condenser
207000	K4.05	LaSalle does not have an Isolation (Emergency) Condenser
207000	K4.06	LaSalle does not have an Isolation (Emergency) Condenser
207000	K4.07	LaSalle does not have an Isolation (Emergency) Condenser
207000	K4.08	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.03	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.04	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.05	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.06	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.07	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.08	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.09	LaSalle does not have an Isolation (Emergency) Condenser
207000	K5.10	LaSalle does not have an Isolation (Emergency) Condenser
207000	K6.01	LaSalle does not have an Isolation (Emergency) Condenser
207000	K6.02	LaSalle does not have an Isolation (Emergency) Condenser
207000	K6.03	LaSalle does not have an Isolation (Emergency) Condenser
207000	K6.04	LaSalle does not have an Isolation (Emergency) Condenser

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
207000	K6.05	LaSalle does not have an Isolation (Emergency) Condenser
207000	K6.06	LaSalle does not have an Isolation (Emergency) Condenser
207000	K6.07	LaSalle does not have an Isolation (Emergency) Condenser
207000	K6.08	LaSalle does not have an Isolation (Emergency) Condenser
209001	K3.05	LaSalle does not utilize LPCS for Drywell cooling.
209001	K5.03	LaSalle has removed the testable check valve controls and indications from the control room.
209001	A2.11	LaSalle is a BWR-5
209001	A4.14	LaSalle is a BWR-5
209001	K5.06	LaSalle is a BWR-5
209001	K6.09	LaSalle is a BWR-5
209001	K1.01	Low Pressure Core Spray does not take a suction nor discharge to the Condensate storage tank
209001	K1.11	LPCS does not interface with drywell coolers at LaSalle
209001	K1.06	LPCS does not interface with the plant air system at LaSalle.
209001	A4.06	The control room indications and controls have been removed for the LPCS testable check valve.
209002	K1.06	HPCS does not interface with Suppression Pool Cleanup system at LaSalle
209002	A4.06	LaSalle has removed the controls and indications for the HPCS testable check valve from the control room.
209002	K4.04	LaSalle has removed the controls and indications for the HPCS testable check valve.
209002	K1.13	Plant air and Instrument nitrogen do not interface with HPCS at LaSalle
209002	K1.14	Plant air and Instrument nitrogen do not interface with HPCS at LaSalle
209002	A1.09	The Condensate storage tank line to HPCS has been blank flanged and abandoned in place.
209002	A2.13	The Condensate storage tank line to HPCS has been blank flanged and abandoned in place.
209002	K1.01	The Condensate storage tank line to HPCS has been blank flanged and abandoned in place.
209002	K6.02	The Condensate storage tank line to HPCS has been blank flanged and abandoned in place.
211000	K6.05	LaSalle does not have a High Pressure Coolant Injection System
211000	K1.10	LaSalle does not have a HPCI system
211000	A1.06	LaSalle does not have remote flow indication for the Standby Liquid Control System pumps.
211000	A3.05	LaSalle does not have remote flow indication for the Standby Liquid Control System pumps.
211000	A4.05	LaSalle does not have remote flow indication for the Standby Liquid Control System pumps.
211000	K1.09	Standby Liquid Control System does not interface with the Low Pressure Core Spray System.
212000	A4.16	LaSalle does not utilize this function with RPS. The Alternate Rod Insertion system is utilized in conjunction with the Control Rod Drive system.
212000	K4.06	LaSalle does not utilize this function.
212000	A4.03	LaSalle does utilize this function.

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System	K/A	Basis for Suppression
212000	A2.17	LaSalle has removed the Main steamline high radiation scram and isolation.
212000	K1.07	The RPS system is not associated with the low-low-set logic of the relief valves. Low-low-set logic is DC at LaSalle.
214000	K1.08	Rod Position Information system does not input to the SPDS system at LaSalle.
214000	K3.06	Rod Position Information system does not input to the SPDS system at LaSalle.
214000	A3.04	RSCS and RCIS are not utilized at LaSalle.
214000	A4.01	RSCS and RCIS are not utilized at LaSalle.
214000	K1.02	RSCS and RCIS are not utilized at LaSalle.
214000	K1.06	RSCS and RCIS are not utilized at LaSalle.
214000	K3.02	RSCS and RCIS are not utilized at LaSalle.
214000	K3.04	RSCS and RCIS are not utilized at LaSalle.
215002	K6.02	Not utilized at LaSalle.
215002	K6.03	Not utilized at LaSalle.
215002	K1.07	There is no physical connection nor cause-effect relationship between the Rod Block Monitor System and the IRMs at LaSalle.
215003	A4.02	LaSalle does not utilize this function.
215003	K1.03	LaSalle does not utilize this function.
215003	K1.05	LaSalle does not utilize this function.
215003	K3.03	LaSalle does not utilize this function.
215003	K1.06	There is no relationship between the IRMs and the APRMs at LaSalle with the exception of a shared recorder. This is addressed by A4.01.
215003	K3.05	There is no relationship between the IRMs and the APRMs at LaSalle with the exception of a shared recorder. This is addressed by A4.01.
215003	K6.06	There is no relationship between the IRMs and the APRMs at LaSalle with the exception of a shared recorder. This is addressed by A4.01.
215004	A4.03	LaSalle does not utilize a display control system.
215004	K1.05	LaSalle does not utilize a display control system.
215004	K1.03	LaSalle, a BWR-5, does not have a Rod Control and Information System
215004	K3.03	LaSalle, a BWR-5, does not have a Rod Control and Information System
215005	A4.02	LaSalle does not have a specific display control system. APRM readings are available on process computer screens for general reference use.
215005	K1.08	LaSalle does not have a specific display control system. APRM readings are available on process computer screens for general reference use.
215005	A1.06	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
215005	K1.02	There is no relationship between the IRMs and the APRMs at LaSalle with the exception of a shared recorder. This is addressed by A4.01.
215005	K3.06	There is no relationship between the IRMs and the APRMs at LaSalle with the exception of a shared recorder. This is addressed by A4.01.
215005	K6.05	There is no relationship between the IRMs and the APRMs at LaSalle with the exception of a shared recorder. This is addressed by A4.01.

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System	K/A	Basis for Suppression
216000	K1.11	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
216000	K3.11	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
216000	K3.14	LaSalle does not have a High Pressure Coolant Injection System
216000	K1.15	LaSalle does not have an Isolation (Emergency) Condenser
216000	K3.15	LaSalle does not have an Isolation (Emergency) Condenser
216000	K4.14	LaSalle does not use temperature compensation for reactor water level indication.
217000	K5.04	LaSalle does not have a testable check valve for the RCIC system.
218000	K1.05	ADS cannot be operated from the Remote Shutdown panel at LaSalle
218000	K6.05	ADS logic is D.C. powered at LaSalle.
218000	A1.02	LaSalle does not utilize acoustical monitors for ADS.
218000	A3.03	LaSalle does not utilize acoustical monitors for ADS.
218000	A4.07	LaSalle does not utilize acoustical monitors for ADS.
219000	A1.10	LaSalle has a Mark II containment.
219000	K3.01	LaSalle has no automatic temperature control functions.
219000	A1.05	There is no interrelationship between RHR/LPCI: Torus/Suppression Pool Cooling Mode and Condensate storage tank at LaSalle
219000	A4.10	There is no interrelationship between RHR/LPCI: Torus/Suppression Pool Cooling Mode and Condensate storage tank at LaSalle
219000	K1.02	There is no interrelationship between RHR/LPCI: Torus/Suppression Pool Cooling Mode and Condensate storage tank at LaSalle
219000	K6.05	There is no interrelationship between RHR/LPCI: Torus/Suppression Pool Cooling Mode and Condensate storage tank at LaSalle
223001	K1.02	Addressed by K1.01
223001	K2.08	Addressed by K2.09 & K2.10
223001	K1.15	LaSalle does not have a High Pressure Coolant Injection System
223001	A4.14	LaSalle does not utilize a Hydrogen Igniter system
223001	K2.06	LaSalle does not utilize a Hydrogen Igniter system
223001	K5.06	LaSalle does not utilize a Hydrogen Igniter system
223001	K6.07	LaSalle does not utilize a Hydrogen Igniter system
223001	A4.02	LaSalle does not utilize ACAD compressors.
223001	A4.03	LaSalle does not utilize air dilution valves in the containment.
223001	K6.04	LaSalle does not utilize combustible gas mixing.
223001	K2.03	LaSalle does not utilize Pumpback compressors.
223001	K6.06	LaSalle does not utilized a Backup hydrogen purge.
223001	A1.03	LaSalle has a Mark-II containment
223001	A1.04	LaSalle has a Mark-II containment
223001	A2.06	LaSalle has a Mark-II containment
223001	A2.13	LaSalle has a Mark-II containment
223001	A2.14	LaSalle has a Mark-II containment
223001	A3.07	LaSalle has a Mark-II containment
223001	A4.01	LaSalle has a Mark-II containment
223001	A4.06	LaSalle has a Mark-II containment

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
223001	K1.05	LaSalle has a Mark-II containment
223001	K2.04	LaSalle has a Mark-II containment
223001	K5.02	LaSalle has a Mark-II containment
223001	K5.04	LaSalle has a Mark-II containment
223001	K6.02	LaSalle has a Mark-II containment
223001	K6.10	LaSalle has a Mark-II containment
223001	A1.12	LaSalle has removed humidity monitoring instrumentation.
223001	K5.15	LaSalle has removed humidity monitoring instrumentation.
223001	A1.11	There is no correlation between reactor building and suppression chamber differential pressure at LaSalle.
223002	K1.04	LaSalle does not have a High Pressure Coolant Injection System
223002	K3.12	LaSalle does not have a High Pressure Coolant Injection System
223002	K1.05	LaSalle does not have an Isolation (Emergency) Condenser
223002	K3.13	LaSalle does not have an Isolation (Emergency) Condenser
223002	K1.21	Not applicable to LaSalle PCIS
223002	K1.23	Not applicable to LaSalle PCIS
223002	K3.23	Not applicable to LaSalle PCIS
223002	K3.29	Not applicable to LaSalle PCIS
223002	K3.27	There is no interrelationship between PCIS and Circulating Water at LaSalle.
226001	K1.10	Duplicate. Penetrations already addressed by K1.09 and K1.12.
226001	K6.09	LaSalle does not utilize Reactor building to suppression chamber vacuum breakers.
226001	A4.17	LaSalle is a BWR-5
226001	A4.18	LaSalle is a BWR-5
226001	K4.09	LaSalle is a BWR-5
230000	K6.09	LaSalle does not utilize Reactor building to suppression chamber vacuum breakers.
230000	A1.07	There is no interrelationship between RHR/LPCI: Torus/Suppression Pool Spray Mode and Condensate storage tank at LaSalle
230000	A4.10	There is no interrelationship between RHR/LPCI: Torus/Suppression Pool Spray Mode and Condensate storage tank at LaSalle
233000	K1.01	Addressed by K1.02 Residual heat removal system.
233000	K6.02	Addressed by K6.03 Residual heat removal system.
233000	K1.16	LaSalle does not have an emergency fuel pool cooling system.
233000	A1.11	LaSalle is a BWR-5.
233000	A2.17	LaSalle is a BWR-5.
233000	K4.08	LaSalle is a BWR-5.
233000	A4.02	There are no indications or controls for these functions of Fuel Pool Cooling and Clean-up in the LaSalle control room.
233000	A4.03	There are no indications or controls for these functions of Fuel Pool Cooling and Clean-up in the LaSalle control room.
233000	A4.05	There are no indications or controls for these functions of Fuel Pool Cooling and Clean-up in the LaSalle control room.
233000	A4.06	There are no indications or controls for these functions of Fuel Pool Cooling and Clean-up in the LaSalle control room.

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
233000	A4.07	There are no indications or controls for these functions of Fuel Pool Cooling and Clean-up in the LaSalle control room.
233000	A4.08	There are no indications or controls for these functions of Fuel Pool Cooling and Clean-up in the LaSalle control room.
233000	A4.09	There are no indications or controls for these functions of Fuel Pool Cooling and Clean-up in the LaSalle control room.
233000	K6.11	There are no NSSSS/PCIS functions with this system a LaSalle.
233000	A2.16	There is no impact of a LOCA signal on the Fuel Pool Cooling and Clean-up system.
234000	K1.06	LaSalle does not utilize a RC & IS system.
234000	K3.02	LaSalle does not utilize a RC & IS system.
234000	K6.03	LaSalle does not utilize a RC & IS system.
234000	K1.07	LaSalle has a Mark-II containment.
234000	K1.08	LaSalle has a Mark-II containment.
234000	K4.05	LaSalle has a Mark-II containment.
234000	K6.05	LaSalle has a Mark-II containment.
234000	K6.06	LaSalle has a Mark-II containment.
239001	K1.14	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239001	K6.07	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239001	K1.18	LaSalle does not have a High Pressure Coolant Injection System
239001	K3.10	LaSalle does not have a High Pressure Coolant Injection System
239001	K1.21	LaSalle does not have an Isolation (Emergency) Condenser
239001	K3.12	LaSalle does not have an Isolation (Emergency) Condenser
239001	A3.04	LaSalle does not have the ability to isolate the MSR independently
239001	K5.07	LaSalle does not utilize hydraulic operated MSIVs
239001	K2.02	LaSalle does not utilize Main steam line shutoff valves (guard valves)
239001	K4.11	LaSalle does not utilize positive sealing of MSIVs when shutdown.
239001	K4.03	LaSalle is a BWR-5
239002	K1.05	Air supply information is addressed by K1.06.
239002	A1.09	LaSalle does have Relief/Safety Valve steam flow indication.
239002	K1.09	LaSalle does not have safety valves which discharge to the drywell air space.
239002	A1.02	LaSalle does not utilize acoustical monitors for Relief/Safety Valves.
239002	A3.04	LaSalle does not utilize acoustical monitors for Relief/Safety Valves.
239002	A4.03	LaSalle does not utilize acoustical monitors for Relief/Safety Valves.
239002	K5.03	LaSalle does not utilize acoustical monitors for Relief/Safety Valves.
239002	K6.03	LaSalle utilizes D.C. Control / logic power for Relief/Safety Valves
239003	2.1.27	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	2.1.28	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
239003	A1.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A1.02	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A1.03	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A1.04	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A1.05	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A1.06	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A1.07	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.02	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.03	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.04	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.05	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.06	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.07	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.08	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.09	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT

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For LaSalle County Station

System	K/A	Basis for Suppression
239003	A2.10	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.11	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A2.12	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.02	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.03	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.04	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.05	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.06	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.07	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.08	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A3.09	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A4.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A4.02	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A4.03	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A4.04	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT

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For LaSalle County Station

System	K/A	Basis for Suppression
239003	A4.05	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A4.06	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A4.07	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A4.08	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	A4.09	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K1.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K1.02	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K1.03	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K1.04	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K1.05	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K1.06	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K1.07	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K1.08	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K2.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K2.02	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K2.03	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
239003	K3.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.02	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.03	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.04	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.05	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.06	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.07	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.08	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K4.09	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K6.01	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K6.02	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
239003	K6.03	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
241000	K5.07	Does not apply to LaSalle
241000	K6.19	Does not apply to LaSalle
241000	A3.14	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
241000	A3.15	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
241000	K1.34	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System.

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System	K/A	Basis for Suppression
241000	K3.21	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System.
241000	K3.30	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System.
241000	K4.11	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System.
241000	K4.12	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System.
241000	K6.04	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System.
241000	K1.23	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System. There is no other relationship between the APRMs and recirculation flow control.
241000	A1.26	LaSalle does not utilize a Governor valve with the EHC system.
241000	A2.25	LaSalle does not utilize a primary water system for EHC.
241000	A3.13	There is no heater isolation signal generated by EHC at LaSalle.
241000	K4.08	There is no heater isolation signal generated by EHC at LaSalle.
245000	A3.11	LaSalle does not have Generator power factor indication.
245000	A4.13	LaSalle does not have Generator power factor indication.
245000	A3.12	LaSalle does not use and has removed procedural guidance for use of the automatic control modes of Recirculation Flow Control System
245000	K2.05	LaSalle does not utilize air seal oil pumps.
245000	K2.03	LaSalle does not utilize amplidynes on the Main Turbine Generator
256000	K1.03	LaSalle does not have a High Pressure Coolant Injection System
256000	K3.05	LaSalle does not have a High Pressure Coolant Injection System
256000	K1.12	LaSalle does not have an Isolation (Emergency) Condenser
256000	K3.07	LaSalle does not have an Isolation (Emergency) Condenser
256000	K3.12	Reactor condensate (CD/CB system) is not associated with the ECCS systems identified.
256000	K4.08	Reactor condensate (CD/CB system) is not associated with the ECCS systems identified.
256000	K1.17	There is no interrelationship between Reactor Condensate system and ECCS keep fill at LaSalle.
256000	K1.15	There is no interrelationship between Reactor Condensate system and HPCS at LaSalle.
259001	K6.13	LaSalle does not utilize feedwater for its redundant reactivity control
259001	K1.02	LaSalle has no specific reactor feedwater pump motor ventilation.
259001	K3.03	LaSalle has no specific reactor feedwater pump motor ventilation.
259001	K6.08	LaSalle has no specific reactor feedwater pump motor ventilation.
259001	K3.08	Loss of the Reactor Feedwater system will have no effect on this system.
259001	K3.10	Loss of the Reactor Feedwater system will have no effect on this system.
259001	K3.11	Loss of the Reactor Feedwater system will have no effect on this system.
259001	K4.07	The MDRFP has no special motor cooling design features and/or interlocks.
259001	K1.15	There is no physical connection between the Reactor Feedwater System and the RHR system at LaSalle.
259002	K1.16	LaSalle does not have a High Pressure Coolant Injection System

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System	K/A	Basis for Suppression
259002	A1.06	LaSalle does not have nor utilize FWCI or HPCI.
259002	A2.08	LaSalle does not have nor utilize FWCI or HPCI.
259002	A2.09	LaSalle does not have nor utilize FWCI or HPCI.
259002	A3.08	LaSalle does not have nor utilize FWCI or HPCI.
259002	A3.09	LaSalle does not have nor utilize FWCI or HPCI.
259002	A4.08	LaSalle does not have nor utilize FWCI or HPCI.
259002	K1.10	LaSalle does not have nor utilize FWCI or HPCI.
259002	K1.11	LaSalle does not have nor utilize FWCI or HPCI.
259002	K1.12	LaSalle does not have nor utilize FWCI or HPCI.
259002	K2.02	LaSalle does not have nor utilize FWCI or HPCI.
259002	K4.15	LaSalle does not have nor utilize FWCI or HPCI.
259002	K4.16	LaSalle does not have nor utilize FWCI or HPCI.
259002	K5.08	LaSalle does not have nor utilize FWCI or HPCI.
259002	K5.09	LaSalle does not have nor utilize FWCI or HPCI.
259002	K6.07	LaSalle does not have nor utilize FWCI or HPCI.
259002	K6.08	LaSalle does not utilize a startup level control bypass valve.
259002	K4.11	LaSalle does not utilize DP control for the Reactor Water Level Control System
259002	K4.03	LaSalle does not utilize Reactor Water Level Control for reactor feedpump runout protection.
259002	K1.09	LaSalle does not utilized P sat/T sat (compensation) for the Reactor Water Level Control System
259002	K4.05	LaSalle does not utilized P sat/T sat (compensation) for the Reactor Water Level Control System
259002	K6.06	LaSalle does not utilized P sat/T sat (compensation) for the Reactor Water Level Control System
259002	A4.05	LaSalle runout flow control (Lovejoy Total Flow Setback) does not have reset controls.
259002	A4.02	There is an interlock preventing all individual component controllers from being placed in the automatic mode at LaSalle.
259002	K1.01	There is no physical connection and/or cause-effect relationship between the Reactor Water Level Control System and RPS at LaSalle.
261000	K1.06	LaSalle does not have a High Pressure Coolant Injection System
261000	K3.04	LaSalle does not have a High Pressure Coolant Injection System
261000	A1.06	LaSalle has a Mark-II containment.
261000	K1.04	LaSalle utilizes a dedicated ventilation system for this purpose.
261000	K1.05	The Radwaste system is not served by Standby Gas Treatment System at LaSalle.
261000	A2.14	There is no high pressure controls or interlocks associated with the Standby Gas Treatment System.
261000	K6.07	There is no interrelationship between SGBT and Primary containment atmosphere sampling at LaSalle.
261000	A1.05	There is no relationship between primary containment oxygen levels and the Standby Gas Treatment system at LaSalle.
261000	K3.06	There is no relationship between primary containment oxygen levels and the Standby Gas Treatment system at LaSalle.
261000	A2.15	This feature is not utilized by LaSalle.

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System	K/A	Basis for Suppression
262001	K1.06	LaSalle does not utilize an Alternate Shutdown System
262002	A2.04	LaSalle is a BWR-5
262002	A4.01	There are no control room monitors or controls for Uninterruptable Power Supply
262002	A2.02	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	A2.03	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.01	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.04	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.05	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.07	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.08	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.09	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.11	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.12	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.13	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.14	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.15	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.16	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.17	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.18	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K1.19	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.01	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.02	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.05	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.07	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.09	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
262002	K3.10	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.11	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.12	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.13	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.14	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.15	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.16	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K3.17	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K5.02	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
262002	K5.03	This feature is not utilized for/by the Uninterruptable Power Supply at LaSalle.
263000	A4.01	LaSalle does not have the ability to manually operate and/or monitor these items from the control room.
263000	A4.04	LaSalle does not have the ability to manually operate and/or monitor these items from the control room.
264000	A1.07	LaSalle does not have gas or jet engine emergency generators.
264000	A1.08	LaSalle does not have gas or jet engine emergency generators.
264000	K2.03	LaSalle does not have gas or jet engine emergency generators.
264000	K2.04	LaSalle does not have gas or jet engine emergency generators.
264000	K6.04	LaSalle does not have gas or jet engine emergency generators.
264000	K6.05	LaSalle does not have gas or jet engine emergency generators.
264000	A4.06	There is no ability to manually operate nor monitor this in the LaSalle control room.
268000	K6.04	There is no effect that a loss of Circulating water will have on Radwaste at LaSalle.
271000	K6.13	LaSalle is a BWR-5.
271000	K1.14	Not utilized at LaSalle for the Offgas System.
272000	K1.07	LaSalle does not have an Isolation (Emergency) Condenser
272000	A3.11	LaSalle does not utilize Radiation Monitoring for its Circulating Water System
272000	K1.21	LaSalle does not utilize Radiation Monitoring for its Circulating Water System
272000	K1.22	LaSalle has a Mark-II containment
272000	A4.05	LaSalle's stack radiation monitoring system provides release rates.
286000	K1.02	LaSalle does not have an Isolation (Emergency) Condenser
286000	K6.05	There is no effect of a loss of screen wash system on the Fire Protection system at LaSalle.
286000	A2.04	There is no separate cooling water supply for fire protection equipment at LaSalle.

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
286000	A4.02	There is no separate cooling water supply for fire protection equipment at LaSalle.
286000	A4.03	There is no separate cooling water supply for fire protection equipment at LaSalle.
286000	K1.01	There is no separate cooling water supply for fire protection equipment at LaSalle.
288000	K3.04	Addressed by K3.05 - Reactor building pressure.
290001	A4.05	LaSalle does not have a Fuel building
290001	A4.06	LaSalle does not have a Fuel building
290001	A1.02	LaSalle is a BWR-5
290001	A2.06	LaSalle is a BWR-5
290001	K1.06	LaSalle is a BWR-5
290001	K1.08	LaSalle is a BWR-5
290001	K1.10	LaSalle is a BWR-5
290001	K4.04	LaSalle is a BWR-5
290001	K5.01	LaSalle is a BWR-5
290001	K5.02	LaSalle is a BWR-5
290001	K6.07	LaSalle is a BWR-5
290001	K6.09	LaSalle is a BWR-5
290001	K6.02	Loss or malfunction of this ventilation system has no effect on Secondary Containment.
290001	K6.06	Loss or malfunction of this ventilation system has no effect on Secondary Containment.
290001	A4.07	There is no ability to manually operate nor monitor this in the LaSalle control room.
290001	A4.08	There is no ability to manually operate nor monitor this in the LaSalle control room.
290001	K1.03	There is no physical connections &/or cause-effect relationships between Secondary Containment and this system.
290002	K1.04	LaSalle does not have a High Pressure Coolant Injection System
290002	K6.10	LaSalle does not have a High Pressure Coolant Injection System
290002	K1.07	LaSalle does not have an Isolation (Emergency) Condenser
290002	K6.12	LaSalle does not have an Isolation (Emergency) Condenser
295001	AK2.05	LaSalle does not utilize LPCI Loop Select
295001	AA1.08	LaSalle is a BWR-5.
295001	AK2.08	LaSalle is a BWR-5.
295001	AA1.04	LaSalle, a BWR-5, does not have a Rod Control and Information System
295002	AK2.10	There is no non-procedural relationship between condenser vacuum and reactor recirculation at LaSalle.
295002	AK3.08	There is no non-procedural relationship between condenser vacuum and reactor recirculation at LaSalle.
295003	AK2.05	LaSalle does not have an Isolation (Emergency) Condenser
295003	AK3.07	LaSalle does not have an Isolation (Emergency) Condenser
295005	AK2.09	LaSalle does not have a High Pressure Coolant Injection System
295005	AK3.08	LaSalle does not have a High Pressure Coolant Injection System
295006	AK2.04	There is no direct turbine generator trip due to a reactor scram at LaSalle.
295006	AK3.05	There is no direct turbine generator trip due to a reactor scram at LaSalle.

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
295007	AA1.02	LaSalle does not have a High Pressure Coolant Injection System
295007	AK3.02	LaSalle does not have a High Pressure Coolant Injection System
295007	AA1.01	LaSalle does not have an Isolation (Emergency) Condenser
295007	AK3.01	LaSalle does not have an Isolation (Emergency) Condenser
295008	AK2.04	High reactor water level is not a PCIS signal at LaSalle.
295008	AK3.03	High reactor water level is not a PCIS signal at LaSalle.
295008	AA1.04	LaSalle does not have a High Pressure Coolant Injection System
295008	AK2.05	LaSalle does not have a High Pressure Coolant Injection System
295008	AK3.05	LaSalle does not have a High Pressure Coolant Injection System
295008	AK3.07	LaSalle utilizes injection valve closure (AK3.09)
295008	AK3.06	LaSalle utilizes RCIC steam supply valve closure (AK3.08).
295008	AK1.04	LaSalle's containment is not of Alis-Chalmers design.
295008	AK2.01	There is no interrelation between High Reactor Water Level and RPS at LaSalle.
295008	AK3.02	There is no interrelation between High Reactor Water Level and RPS at LaSalle.
295010	AK1.02	LaSalle has a Mark-II containment.
295010	AK2.03	LaSalle has a Mark-II containment.
295010	AA2.05	LaSalle is a BWR-5.
295010	AA2.04	LaSalle removed drywell humidity monitoring instrumentation.
295011	2.1.27	LaSalle has a Mark II Containment
295011	2.1.28	LaSalle has a Mark II Containment
295011	AA1.01	LaSalle has a Mark II Containment
295011	AA2.01	LaSalle has a Mark II Containment
295011	AA2.02	LaSalle has a Mark II Containment
295011	AA2.03	LaSalle has a Mark II Containment
295011	AK1.01	LaSalle has a Mark II Containment
295011	AK2.01	LaSalle has a Mark II Containment
295011	AK3.01	LaSalle has a Mark II Containment
295012	AA2.03	LaSalle removed drywell humidity monitoring instrumentation.
295014	AA1.04	LaSalle, a BWR-5, does not have a Rod Control and Information System
295014	AK2.09	LaSalle, a BWR-5, does not have a Rod Control and Information System
295015	AA1.06	LaSalle abandoned the Rod Sequence Control System in place
295015	AK2.06	LaSalle abandoned the Rod Sequence Control System in place
295015	AA1.04	LaSalle, a BWR-5, does not have a Rod Control and Information System
295015	AK2.03	LaSalle, a BWR-5, does not have a Rod Control and Information System
295016	AA1.09	LaSalle does not have an Isolation (Emergency) Condenser
295016	AA1.02	LaSalle does utilize reactor/turbine pressure regulating system during control room abandonment.
295016	AK2.02	LaSalle utilizes remote shutdown panels not local control stations.
295016	AA1.03	RPIS does not indicate outside the control room at LaSalle. RMCS is utilized for rod position determination.
295017	AA1.08	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
295017	AK2.11	LaSalle abandoned the MSIV Leakage Control System in place. MSIV leakage addressed through use of LGA-MS-03, MAIN STEAM ISOLATION VALVE LEAKAGE CONTROL AND RPV VENT
295017	AK2.07	Off-site release rate is not related to control room ventilation at LaSalle.
295017	AK3.05	Off-site release rate is not related to control room ventilation at LaSalle.
295017	AA1.06	Redundant to Off-gas system (AA1.03/AK2.03)
295017	AK2.09	Redundant to Off-gas system (AA1.03/AK2.03)
295018	AK3.01	LaSalle does not isolate non-essential heat loads.
295019	AK2.17	LaSalle does not have a High Pressure Coolant Injection System
295019	AK2.13	LaSalle does not have an Isolation (Emergency) Condenser
295019	AA1.04	LaSalle does not utilize Service Air isolation valves.
295019	AK3.03	LaSalle does not utilize Service Air isolation valves.
295019	AK2.12	There is no interrelationship between Instrument Air and Standby Gas Treatment at LaSalle.
295020	AK2.06	LaSalle does not have a High Pressure Coolant Injection System
295020	AK2.05	LaSalle does not have an Isolation (Emergency) Condenser
295022	AK2.06	There are no shared components between the units for CRD at LaSalle.
295023	AA1.05	LaSalle does not have a fuel transfer system.
295023	AA1.08	LaSalle has a Mark-II containment.
295023	AK2.06	LaSalle has a Mark-II containment.
295023	AK3.05	LaSalle is a BWR-5.
295024	EA1.01	LaSalle does not have a High Pressure Coolant Injection System
295024	EK2.01	LaSalle does not have a High Pressure Coolant Injection System
295024	EA1.18	LaSalle has a Mark-II containment.
295024	EA2.07	LaSalle has a Mark-II containment.
295024	EA2.09	LaSalle has a Mark-II containment.
295024	EA2.10	LaSalle has a Mark-II containment.
295024	EK1.02	LaSalle has a Mark-II containment.
295024	EK2.14	LaSalle has a Mark-II containment.
295024	EK3.03	LaSalle has a Mark-II containment.
295024	EA1.17	Redundant. Addressed by EA1.11 and EA1.12.
295024	EK2.15	Redundant. Addressed by EK2.11 and EK1.13.
295024	EK3.08	Redundant. Addressed by EK3.01 and EK3.02.
295024	EA1.22	There is no interrelationship between this system/component and High Drywell Pressure at LaSalle.
295024	EK2.20	There is no interrelationship between this system/component and High Drywell Pressure at LaSalle.
295024	EA1.21	This feature is not utilized at LaSalle.
295024	EK2.17	This feature is not utilized at LaSalle.
295024	EK3.09	This feature is not utilized at LaSalle.
295025	EA1.04	LaSalle does not have a High Pressure Coolant Injection System
295025	EK2.06	LaSalle does not have a High Pressure Coolant Injection System
295025	EK3.03	LaSalle does not have a High Pressure Coolant Injection System
295025	EA1.08	LaSalle does not have a RRCS system.
295025	EK2.03	LaSalle does not have a RRCS system.
295025	EK3.07	LaSalle does not have a RRCS system.
295025	EA1.06	LaSalle does not have an Isolation (Emergency) Condenser

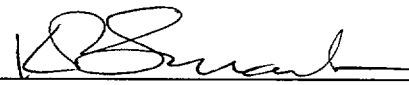
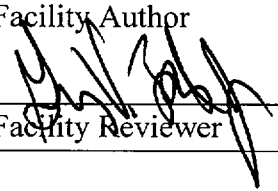
Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
295025	EK2.02	LaSalle does not have an Isolation (Emergency) Condenser
295025	EK3.04	LaSalle does not have an Isolation (Emergency) Condenser
295026	EK2.05	LaSalle has a Mark II Containment
295027	2.1.27	LaSalle has a Mark II Containment
295027	2.1.28	LaSalle has a Mark II Containment
295027	2.4.1	LaSalle has a Mark II containment
295027	2.4.18	LaSalle has a Mark II containment
295027	EA1.02	LaSalle has a Mark II Containment
295027	EA1.03	LaSalle has a Mark II Containment
295027	EA2.01	LaSalle has a Mark II Containment
295027	EA2.02	LaSalle has a Mark II Containment
295027	EA2.03	LaSalle has a Mark II Containment
295027	EA2.04	LaSalle has a Mark II Containment
295027	EK1.01	LaSalle has a Mark II Containment
295027	EK1.02	LaSalle has a Mark II Containment
295027	EK1.03	LaSalle has a Mark II Containment
295027	EK2.01	LaSalle has a Mark II Containment
295027	EK2.02	LaSalle has a Mark II Containment
295027	EK2.03	LaSalle has a Mark II Containment
295027	EK2.04	LaSalle has a Mark II Containment
295027	EK3.01	LaSalle has a Mark II Containment
295027	EK3.02	LaSalle has a Mark II Containment
295027	EK3.03	LaSalle has a Mark II Containment
295027	EA1.01	LaSalle has a Mark-II containment
295029	EA1.01	LaSalle does not have a High Pressure Coolant Injection System
295029	EK2.02	LaSalle does not have a High Pressure Coolant Injection System
295029	EA1.02	LaSalle has no High Suppression Pool Water Level interlocks associated with HPCS
295029	EK2.03	LaSalle has no High Suppression Pool Water Level interlocks associated with HPCS
295030	EA1.05	LaSalle does not have a High Pressure Coolant Injection System
295030	EK2.01	LaSalle does not have a High Pressure Coolant Injection System
295030	EK3.02	LaSalle does not have a High Pressure Coolant Injection System
295030	EA1.04	LaSalle has a Mark II Containment
295030	EK2.06	LaSalle has a Mark II Containment
295030	EK3.05	LaSalle has a Mark II Containment
295031	EA1.02	LaSalle does not have a High Pressure Coolant Injection System
295031	EK2.06	LaSalle does not have a High Pressure Coolant Injection System
295031	EA1.09	LaSalle does not have an Isolation (Emergency) Condenser
295033	EA1.08	There is no relationship between High Secondary Containment Area Radiation Levels and Control Room Ventilation at LaSalle.
295034	EA1.05	LaSalle does not have a Fuel Building
295034	EK2.05	LaSalle does not have a Fuel Building
295034	EK3.04	LaSalle does not have a Fuel Building
295037	EA1.02	LaSalle does not utilize an RRCS.
295037	EK2.02	LaSalle does not utilize an RRCS.
295037	EA1.08	LaSalle, a BWR-5, does not have a Rod Control and Information System

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
295037	EK2.12	LaSalle, a BWR-5, does not have a Rod Control and Information System
295038	EK2.12	LaSalle is a BWR-5.
295038	EK2.10	Redundant to EK2.02 for LaSalle.
295038	EA1.05	This system is not operated nor controlled by licensed operators at LaSalle. Procedure group LCP-840 series.
300000	K2.02	LaSalle does not have an Emergency air compressor.
300000	K5.04	LaSalle does not utilize a Service air refusal valve.
300000	K6.04	LaSalle does not utilize a Service air refusal valve.
300000	K6.12	The Instrument Air System is not utilized for breakers, relays and disconnects at LaSalle.
400000	K4.01	Neither TBCCW nor RBCCW pumps have auto start logic at LaSalle.

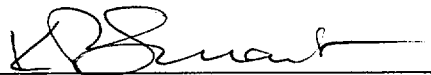
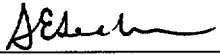
Approved by:

	5-8-00
Facility Author	Date
	5/4/00
Facility Reviewer	Date

Suppressed KA Catalog Items
For LaSalle County Station

System	K/A	Basis for Suppression
295017	AK2.13	Off-site release rate is not related to RPS at LaSalle (MSL High Rad Scram removed)
202002	A2.01	There is no impact to the Recirculation Flow Control System due to a Recirculation pump trip.

Approved by:

	<u>6-5-00</u>
Facility Author	Date
	<u>6/8/00</u>
Facility Reviewer	Date