

As-Built Changes Listed By Doc Number

Facility = WF3, Unit = ALL Doc Type = FSAR, LICN Doc Sub-Type = ALL EC Markups Against = ALL

Document #	Sheet #	Pri	Facility	Security	Doc Type	Doc Sub Type	Doc Title
TECHNICAL SPECIFICATION BASES	0	B	WF3		LICN	TSB	TECHNICAL SPECIFICATION BASES CHANGE NO. 91
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000042110	000	CLOSED	04/26/2016		EVAL	ENGR	EVALUATE DIFFERENCES BETWEEN ECS98-001 AND FSAR 7.5-3 REF CR-WF3-2012-7625
0000062976	000	CLOSED	02/26/2019	1	DC	NC	ACTIVATION OF TRIP CIRCUIT ON THE PCS2000 OPEN PHASE DETECTION SYSTEM FOR STARTUP TRANSFORMERS A AND B (BYRON EVENT) IER-L2-12-14, CR-WF3-2012-932 (PARENT)
FSAR CHAPTER 1	0	E	WF3				LICN FSAR INTRODUCTION AND GENERAL DESCRIPTION OF PLANT
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000065775	000	CLOSED	07/11/2018		DC	NC	DCT MISSILE SHIELD PANEL CLOSURE PLATE - TRAIN A UHS MARGIN RESTORATION PROJECT PHASE 2
0000065776	000	CLOSED	07/11/2018		DC	NC	DCT MISSILE SHIELD COVERING - TRAIN B UHS MARGIN RESTORATION PROJECT - PHASE 2
0000076407	000	CLOSED	03/27/2018		ADM		CORRECT FSAR FIGURE 1.9A-5 LBD CR18-004 EDITORIAL ERROR IDENTIFIED BY CR-WF3-2018-1473
0000077791	000	CLOSED	05/02/2019		CC	PCHG	TURBINE BUILDING ROOF RAIN LEAKAGE REPAIR
FSAR CHAPTER 10	0	E	WF3				LICN FSAR STEAM AND POWER CONVERSION SYSTEM
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000046229	000	CLOSED	11/13/2018		DC	NC	REPLACE TSW PUMPS AND MOTORS WITH HIGHER CAPACITY/HP
0000073859	000	CLOSED	04/08/2019	1	CC	PCHG	PARENT EC TO CHILD 47813, 47814 & 47815 MAIN CONDENSER RETUBING -- PARENT EC CD MCON0001 A/B/C
FSAR CHAPTER 11	0	E	WF3				LICN FSAR RADIOACTIVE WASTE MANAGEMENT
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000060001	000	CLOSED	02/21/2018		DC	NC	UPGRADE CONTROL ROOM SDS MONITORS
0000078103	000	CLOSED	07/02/2018		ADM		EC TO REVISE SECTION 11.2 OF FSAR TO CLARIFY FUNCTIONS OF AND COMPONENTS IN LWM SYSTEM
FSAR CHAPTER 12	0	E	WF3				LICN FSAR RADIATION PROTECTION
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000060001	000	CLOSED	02/21/2018		DC	NC	UPGRADE CONTROL ROOM SDS MONITORS

As-Built Changes Listed By Doc Number

Facility = WF3, Unit = ALL Doc Type = FSAR, LICN Doc Sub-Type = ALL EC Markups Against = ALL

Document #	Sheet #	Pri	Facility	Security	Doc Type	Doc Sub Type	Doc Title
FSAR CHAPTER 15	0	E	WF3		LICN	FSAR	ACCIDENT ANALYSIS
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000073060	000	CLOSED	04/25/2019		EVAL	ENGR	BASE EC FOR W3C23 FUEL RELOAD
0000081958	000	CLOSED	03/15/2019		ADM		UPDATE UFSAR APPENDIX 15.D
FSAR CHAPTER 3	0	E	WF3		LICN	FSAR	DESIGN OF STRUCTURES, COMPONENTS, EQUIPMENT AND SYSTEMS
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000046747	000	CLOSED	07/12/2018		DC	NC	NEW EGF FUEL OIL STORAGE TANKS (FOST) (BASE EC)
0000061244	000	CLOSED	07/10/2018		DC	NC	VAULT STRUCTURES FOR FUEL OIL STORAGE TANKS EGFMTNK0001-A1 / -B1
0000075239	000	CLOSED	04/16/2018		ADM		AMEC FW
0000075667	000	CLOSED	02/14/2018		ADM		UPDATE UFSAR TO CLARIFY THAT CVC 507 ACTUATOR DOES NOT HAVE AN ACTIVE SAFETY FUNCTION
0000078168	000	CLOSED	08/13/2018		ADM		ADMINISTRATIVE CORRECTIONS TO UFSAR AND MNQ9-17
0000081405	000	CLOSED	02/12/2019		ADM		UPDATE UFSAR TO DELETE COMPUTER PROGRAMS THAT WERE NOT USED IN ORIGINAL OR REPLACEMENT STEAM GENERATOR DESIGN ANALYSIS
0000082009	000	CLOSED	03/15/2019		ADM		UPDATE THE UFSAR DISCUSSION ON THE COMPUTER CODE TRANFLOW DUE TO ITS NOT BEING APPROVED BY THE NRC AND IS WAITING LAR APPROVAL
							DOCUMENT UPDATE FOR REPLACEMENT OF IA-986 PER ER-W3-1998-0237-001
FSAR CHAPTER 4	0	E	WF3		LICN	FSAR	REACTOR
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000071527	000	CLOSED	09/26/2018		EVAL	ENGR	LICENSE AMENDMENT REQUEST FOR USE OF RAPTOR-M3G CODE FOR NEUTRON FLUENCE CALCULATIONS
0000073060	000	CLOSED	04/25/2019		EVAL	ENGR	BASE EC FOR W3C23 FUEL RELOAD
0000073633	000	CLOSED	08/30/2017		ADM		UPDATE UFSAR TABLE 4.4-3 TO USE DESIGN REACTOR COOLANT BYPASS FLOW (LBDCR 17-026)
0000078857	000	CLOSED	10/04/2018		ADM		UPDATE UFSAR DUE TO UPDATED DESIGN REACTOR COOLANT FLOWS IN BYPASS CHANNELS REF WESTINGHOUSE LETTER THSE-18-26

As-Built Changes Listed By Doc Number

Facility = WF3, Unit = ALL Doc Type = FSAR, LICN Doc Sub-Type = ALL EC Markups Against = ALL

Document #	Sheet #	Pri	Facility	Security	Doc Type	Doc Sub Type	Doc Title
FSAR CHAPTER 5	0	E	WF3		LICN	FSAR	REACTOR COOLANT SYSTEM AND CONNECTED SYSTEMS
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000071527	000	CLOSED	09/26/2018		EVAL	ENGR	LICENSE AMENDMENT REQUEST FOR USE OF RAPTOR-M3G CODE FOR NEUTRON FLUENCE CALCULATIONS
0000081446	000	CLOSED	03/08/2019		ADM		UPDATE UFSAR WITH 55 EFPY REACTOR VESSEL MATERIAL PROPERTIES
0000081628	000	CLOSED	03/08/2019		EVAL	ENGR	REPLACE PROPORTIONAL HEATER BANK #1 HEATERS 3 AND 4 EACH WITH ONE HEATER FROM BACKUP BANKS #2 AND #3 TEMPORARY EC71594 TO PERMANENT INSTALLATION
0000082481	000	CLOSED	04/30/2019		FCR		FCR TO ADD UFSAR CHAPTER 5 TO ADL TO SUPPORT LBDCR 19-001. SEE WT 2019 -0010 CA 55 FOR FURTHER INFORMATION
FSAR CHAPTER 7	0	E	WF3		LICN	FSAR	INSTRUMENTATION AND CONTROLS
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000043939	000	CLOSED	02/21/2019	1	DC	NC	REPLACE SUPS A BYPASS BREAKER (CHILD EC TO PARENT EC 43927)
0000043940	000	CLOSED	02/21/2019	1	DC	NC	REPLACE SUPS B BYPASS BREAKER (CHILD EC TO PARENT EC 43927)
0000060001	000	CLOSED	02/21/2018		DC	NC	UPGRADE CONTROL ROOM SDS MONITORS
0000073870	000	CLOSED	09/18/2017		ADM		ADD FSAR CHAPTERS 7 AND 10 TO ADL PER LBDCR 17-008 REF: CR-WF3-2017-7293

As-Built Changes Listed By Doc Number

Facility = WF3, Unit = ALL Doc Type = FSAR, LICN Doc Sub-Type = ALL EC Markups Against = ALL

Document #	Sheet #	Pri	Facility	Security	Doc Type	Doc Sub Type	Doc Title
FSAR CHAPTER 8	0	E	WF3		LICN	FSAR	ELECTRIC POWER
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000043927	000	CLOSED	06/10/2019	1	DC	NC	VITAL AND INSTRUMENT SUPS UPGRADE PROJECT (PARENT EC)
0000043935	000	CLOSED	07/10/2017	1	DC	NC	OFFLINE PDP MC TIE IN (CHILD EC TO PARENT EC-43927)
0000043936	000	CLOSED	07/13/2017	1	DC	NC	OFFLINE PDP MB TIE IN (CHILD EC TO PARENT EC 43927)
0000043939	000	CLOSED	02/21/2019	1	DC	NC	REPLACE SUPS A BYPASS BREAKER (CHILD EC TO PARENT EC 43927)
0000043940	000	CLOSED	02/21/2019	1	DC	NC	REPLACE SUPS B BYPASS BREAKER (CHILD EC TO PARENT EC 43927)
0000046229	000	CLOSED	11/13/2018		DC	NC	REPLACE TSW PUMPS AND MOTORS WITH HIGHER CAPACITY/HP
0000060001	000	CLOSED	02/21/2018		DC	NC	PARENT EC TO CHILD 47813, 47814 & 47815
0000062976	000	CLOSED	02/26/2019	1	DC	NC	UPGRADE CONTROL ROOM SDS MONITORS
							ACTIVATION OF TRIP CIRCUIT ON THE PCS2000 OPEN PHASE DETECTION SYSTEM FOR STARTUP TRANSFORMERS A AND B (BYRON EVENT) IER-L2-12-14, CR-WF3-2012-932 (PARENT)
0000074197	000	CLOSED	10/09/2017		ADM		CORRECT FSAR FIGURE 8.3-3A LABEL
0000081254	000	CLOSED	03/19/2019		DEC	PCHG	22B TRANSFORMER FEEDER CABLE REPLACEMENT
0000081628	000	CLOSED	03/08/2019		EVAL	ENGR	REPLACE PROPORTIONAL HEATER BANK #1 HEATERS 3 AND 4 EACH WITH ONE HEATER FROM BACKUP BANKS #2 AND #3 TEMPORARY EC71594 TO PERMANENT INSTALLATION

As-Built Changes Listed By Doc Number

Facility = WF3, Unit = ALL Doc Type = FSAR, LICN Doc Sub-Type = ALL EC Markups Against = ALL

Document #	Sheet #	Pri	Facility	Security	Doc Type	Doc Sub Type	Doc Title
FSAR CHAPTER 9	0	E	WF3		LICN	FSAR	AUXILIARY SYSTEMS
EC #	Rev	EC Status	Date	Unit	EC Type	EC Sub Type	EC Title
0000046747	000	CLOSED	07/12/2018		DC	NC	NEW EGF FUEL OIL STORAGE TANKS (FOST) (BASE EC)
0000062555	000	CLOSED	07/10/2018		DC	NC	FOST FIRE PROTECTION (BASE EC)
0000075239	000	CLOSED	04/16/2018		ADM		UPDATE UFSAR TO CLARIFY THAT CVC 507 ACTUATOR DOES NOT HAVE AN ACTIVE SAFETY FUNCTION
0000078717	000	CLOSED	08/20/2018		EVAL	CALC	ISSUE MARKUP TO ECC99-008 TO INCORPORATE OPERABILITY INPUTS/ EVALUATIONS FROM THE FOLLOWING: EC 74934, EC 74973, EC 75000, CR-WF3-2018-1491 AND CR-WF3-2018-1664
0000078954	000	CLOSED	09/06/2018		ADM		ADMIN CHANGE TO UPDATE DOCUMENTS FOR CHW-132 VALVE CONFIG
0000080930	000	CLOSED	01/10/2019		ADM		UFSAR TABLE 9.4-1 CORRECTION TO HOLDUP TANK ROOM TEMPERATURE
<div> <div>Pri A =0</div> <div>Pri B =1</div> <div>Pri C = 0</div> <div>Pri D = 0</div> <div>Pri E = 11</div> <div>Pri H = 0</div> <div>Non-STD = 0</div> </div>							