

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

D		01			F 1114 -	0	Doc				
Document #		Sheet #	<u>Pri</u>		Facility	Security	Doc Type Sub Type Doc Title				
TECHNICAL SPECIFICATION BASES		0		В	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		Е	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 LBDCR18-004 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		Е	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 PARENT EC TO CHILD 47813, 47814 & 47815				
0000073859	000	CLOSED	04/08/2019	1	CC	PCHG	MAIN CONDENSER RETUBING PARENT EC CD MCON0001 A/B/C				
FSAR CHAPTER 11		0		Е	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		Е	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				

Print Date: 07/02/2019 6:34:39PM



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

						Doc					
Document #		Sheet #	<u>P</u>	ri	Facility	Security	Doc Type 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 API	PENDIX 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 (BASE EC)	STORAGE TANKS (FOST)			
0000061244	000	CLOSED	07/10/2018		DC	NC	VAULT STRUCTURES FOR FUEL OIL STORAGE TAI EGFMTNK0001-A1 / -B1 AMEC FW				
0000075239	000	CLOSED	04/16/2018		ADM			CLARIFY THAT CVC 507 ACTUATOR			
0000075667	000	CLOSED	02/14/2018		ADM		ADMINISTRATIVE CORRECTIONS TO UFSAR AND MNQ9-17				
0000078168	000	CLOSED	08/13/2018		ADM		UPDATE UFSAR TO DELETE COMPUTER PROGRAMS THAT WERE NOT USED IN ORIGINAL OR REPLACEM STEAM GENERATOR DESIGN ANALYSIS				
0000081405	000	CLOSED	02/12/2019		ADM		UPDATE THE UFSAR DISCUSSION ON THE COMPUTER CODE TRANFLOW DUE TO ITS NOT BEING APPROVED THE NRC AND IS WAITING LAR APPROVAL				
0000082009	000	CLOSED	03/15/2019		ADM		DOCUMENT UPDATE FOR REPLACEMENT OF IA-986 F 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		NT REQUEST FOR USE OF FOR NEUTRON FLUENCE			
0000073060	000	CLOSED	04/25/2019		EVAL	ENGR	BASE EC FOR W3C2	23 FUEL RELOAD			
0000073633	000	CLOSED	08/30/2017		ADM			BLE 4.4-3 TO USE DESIGN REACTOR			
0000078857	000	CLOSED	10/04/2018		ADM		COOLANT BYPASS FLOW (LBDCR 17-026) UPDATE UFSAR DUE TO UPDATED DESIGN REACT COOLANT FLOWS IN BYPASS CHANNELS REF WESTINGHOUSE LETTER THSE-18-26				

Passport 10 Report Source: D:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\Data\\CrystalReports2013ProcessingServer\



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

								Doc			
Document #		Sheet #	P	ri	Facility	Security	Doc Type	Sub Type	Doc Title		
FSAR CHAPTER 5		0		Е	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	LICEN	SE AMENDM	ENT REQUEST FOR USE OF		
									DE FOR NEUTRON FLUENCE		
								ILATIONS			
0000081446	000	CLOSED	03/08/2019		ADM				ITH 55 EFPY REACTOR VESSEL		
								RIAL PROPE			
0000081628	000	CLOSED	03/08/2019		EVAL	ENGR			RTIONAL HEATER BANK #1 HEATERS 3		
							AND 4		H WITH ONE HEATER FROM BACKUP		
								5 #2 AND #3	TEMPORARY EC71594 TO		
								ANENT INST.			
0000082481	000	CLOSED	04/30/2019		FCR			en les alles des loeres de la s	R CHAPTER 5 TO ADL TO SUPPORT		
									SEE WT 2019 -0010 CA 55 FOR		
								ER INFORM			
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	REPLA	CE SUPS A	BYPASS BREAKER		
							(CHILD	EC TO PAR	ENT EC 43927)		
0000043940	000	CLOSED	02/21/2019	1	DC	NC	REPLA	CE SUPS B	BYPASS BREAKER		
							(CHILD	EC TO PAR	ENT EC 43927)		
0000060001	000	CLOSED	02/21/2018		DC	NC	UPGRADE CONTROL ROOM SDS MONITORS				
0000073870	000	CLOSED	09/18/2017		ADM		ADD F	SAR CHAPTE	ERS 7 AND 10 TO ADL PER LBDCR		
							17-008	REF	F: CR-WF3-2017-7293		



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

						Doc					
Document #		Sheet #	P	ri	Facility	Security	Doc Type 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) (PARENT EC 43927)				
0000043939	000	CLOSED	02/21/2019	1	DC	NC	RÉPLACE SUPS A BYPÁSS 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 PARENT EC TO CHILD 47813, 47814 & 47815				
0000060001	000	CLOSED	02/21/2018		DC	NC	UPGRADE CONTROL ROOM SDS MONITORS				
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)				
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				



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

							Doc					
Document	#		Sheet #	Pi	ri	Facility	Security	Doc Type	Sub Type	Doc Title		
FSAR CHA	PTER 9		0		Ε	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 E		STORAGE TANKS (FOS	iT)	
	0000062555	000	CLOSED	07/10/2018		DC	NC	FOST EC)	FIRE PROTE	CTION	(BASE	
	0000075239	000	CLOSED	04/16/2018		ADM				CLARIFY THAT CVC 50 N ACTIVE SAFETY FUN		
	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 C VALVE CONFIG					
	0000080930	000	CLOSED	01/10/2019		ADM		UFSAR TABLE 9.4-1 CORRECTION TO HOLDUP TANK ROOM TEMPERATURE				
Pri A =0	Pri B =	:1	Pri C = 0	Pri D =	0	Pri E = 11	Pri H = 0	Nor	-STD = 0			