

福島第一 6号機

37-49110-

平成23年3月20日

0041	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0042	W083	TURB	BRG	12	TEMP	15.4		DEGC	NORMAL	RETURN		
0138	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0139	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0202	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0202	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0319	B034	REC	WTR	LVL	(N) C	1515		MM	NORMAL	RETURN		
0319	B034	REC	WTR	LVL	(N) C	UP		RSN				
0319	B034	REC	WTR	LVL	(N) C	1515		MM	NORMAL	RETURN		
0320	B034	REC	WTR	LVL	(N) C	UP		RSN				
0320	B034	REC	WTR	LVL	(N) C	1515		MM	NORMAL	RETURN		
0320	B034	REC	WTR	LVL	(N) C	UP		RSN				
0320	B034	REC	WTR	LVL	(N) C	1515		MM	NORMAL	RETURN		
0320	B034	REC	WTR	LVL	(N) C	UP		RSN				
0320	B034	REC	WTR	LVL	(N) C	1514		MM	NORMAL	RETURN		
0324	B035	REC	WTR	LVL(N)	MIDDLE	1514		MM	NORMAL	RETURN		
0324	B035	REC	WTR	LVL(N)	MIDDLE	UP		RSN				
0324	B035	REC	WTR	LVL(N)	MIDDLE	1515		MM	NORMAL	RETURN		
0324	B035	REC	WTR	LVL(N)	MIDDLE	UP		RSN				
0324	B035	REC	WTR	LVL(N)	MIDDLE	1515		MM	NORMAL	RETURN		
0325	B035	REC	WTR	LVL(N)	MIDDLE	UP		RSN				
0325	B035	REC	WTR	LVL(N)	MIDDLE	1515		MM	NORMAL	RETURN		
0325	B035	REC	WTR	LVL(N)	MIDDLE	UP		RSN				
0325	B035	REC	WTR	LVL(N)	MIDDLE	1515		MM	NORMAL	RETURN		
0326	B033	REC	WTR	LVL	(N) A	1514		MM	NORMAL	RETURN		
0326	B033	REC	WTR	LVL	(N) A	UP		RSN				
0326	B033	REC	WTR	LVL	(N) A	1515		MM	NORMAL	RETURN		
0327	B033	REC	WTR	LVL	(N) A	UP		RSN				
0327	B033	REC	WTR	LVL	(N) A	1514		MM	NORMAL	RETURN		
0327	B033	REC	WTR	LVL	(N) A	UP		RSN				
0327	B033	REC	WTR	LVL	(N) A	1513		MM	NORMAL	RETURN		
0328	B265	REC	WTR	LVL	(N) B	1515		MM	NORMAL	RETURN		
0329	B265	REC	WTR	LVL	(N) B	UP		RSN				
0330	B265	REC	WTR	LVL	(N) B	1512		MM	NORMAL	RETURN		
0357	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0400	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0412	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0424	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0426	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0427	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0446	B033	REC	WTR	LVL	(N) A	2		INSERT	TREND	DATA	ITEM	
0448	B033	REC	WTR	LVL	(N) A	1-1	600 /	1500	MM	INSERT	T.DISPLAY	ITEM
0448	GOO1	GENERATOR	H2	PRES		1-1				CANCEL	T.DISPLAY	ITEM
0522	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0525	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0525	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0528	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0537	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0537	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0542	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0546	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0553	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0553	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0553	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0554	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
0558	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC				
0600	W083	TURB	BRG	12	TEMP	15.3		DEGC	NORMAL	RETURN		
TRIP SEQUENCE LOG 11-03-20												

0608 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC

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0610 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

0610 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC

0611 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

0611 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC

0612 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

0822 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC

0828 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

0828 L006 CNDSR A CW INLT WB1 1.3 DEGC NORMAL RETURN

0833 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

0833 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0841 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

0847 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0847 L006 CNDSR A CW INLT WB1 0.6< 1.0 DEGC

0848 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

0851 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0851 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

0931 L006 CNDSR A CW INLT WB1 1.3 DEGC NORMAL RETURN

0931 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

0933 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC

0934 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

0938 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0938 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

0950 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0951 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

0951 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0951 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

0953 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0953 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

0954 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0954 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

0955 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0955 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

0955 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0955 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

0955 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0955 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

0955 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

0955 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

1014 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC

1015 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

1015 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

1015 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

1016 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC

1016 L006 CNDSR A CW INLT WB1 1.3 DEGC NORMAL RETURN

1016 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

1016 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

1029 L006 CNDSR A CW INLT WB1 1.3 DEGC NORMAL RETURN

1029 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

1031 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

1031 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC

1033 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

1033 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

1033 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

1033 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

1033 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

1033 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC

1034 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

1034 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC



1108	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1108	L006	CNDSR	A	CW	INLT	WB1	0.8<	1.0	DEGC	
1109	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1109	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1109	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1109	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1109	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1109	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1110	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1126	W083	TURB	BRG	12	TEMP		14.9<	15.0	DEGC	
1128	W083	TURB	BRG	12	TEMP		15.3	DEGC	NORMAL	RETURN
1129	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1130	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1130	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1130	L006	CNDSR	A	CW	INLT	WB1	1.3	DEGC	NORMAL	RETURN
1130	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1130	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1130	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1131	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1131	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1132	L006	CNDSR	A	CW	INLT	WB1	1.3	DEGC	NORMAL	RETURN
1132	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1132	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1132	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1132	L006	CNDSR	A	CW	INLT	WB1	1.3	DEGC	NORMAL	RETURN
1132	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1132	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1133	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1133	L006	CNDSR	A	CW	INLT	WB1	1.6	DEGC	NORMAL	RETURN
1133	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1134	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1134	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1134	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1136	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1136	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1143	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1143	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1144	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1144	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1144	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1147	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1147	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1147	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1147	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1148	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1148	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1148	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1148	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1149	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1149	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1149	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1150	L006	CNDSR	A	CW	INLT	WB1	0.8<	1.0	DEGC	
1151	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1153	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1153	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1154	L006	CNDSR	A	CW	INLT	WB1	0.9<	1.0	DEGC	
1154	L006	CNDSR	A	CW	INLT	WB1	1.2	DEGC	NORMAL	RETURN
1200	W083	TURB	BRG	12	TEMP		14.9<	15.0	DEGC	
1201	W083	TURB	BRG	12	TEMP		15.3	DEGC	NORMAL	RETURN
1202	W083	TURB	BRG	12	TEMP		14.9<	15.0	DEGC	
1206	W083	TURB	BRG	12	TEMP		15.3	DEGC	NORMAL	RETURN
1207	W083	TURB	BRG	12	TEMP		14.9<	15.0	DEGC	

1209 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1212 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1213 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1216 B101 S/P LEVEL -7.6 CM NORMAL RETURN  
 1218 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1219 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1224 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1226 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1226 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1227 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1308 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1309 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1315 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1316 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1319 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1323 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1327 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1328 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1345 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1345 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1403 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1404 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1406 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1407 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1410 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1412 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1416 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1418 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1432 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1434 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1457 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1457 B101 S/P LEVEL 1-2 -10.0 / -5.0 CM INSERT T.DISPLAY ITEM  
 1500 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1502 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1509 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1514 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1525 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1526 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1530 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1530 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1534 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1540 B608 RIR FW-V A(LPCI) OPN ON  
 1543 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1544 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1549 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1552 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1552 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1554 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1558 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
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H	MIN	SEC	MSEC	DID	ABBREVIATION	STATUS
15	58	25	250	D707*	REACTOR WTR LEVEL HI	TRIP

END JOB

1559 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1601 B033 REC WTR LVL (N) A UP RSN  
 1601 B035 REC WTR LVL(N)MIDDLE UP RSN  
 1601 B265 REC WTR LVL (N) B UP RSN  
 1601 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1601 B034 REC WTR LVL (N) C UP RSN  
 1603 W082 TURB BRG 11 TEMP 14.9< 15.0 DEGC  
 1603 W082 TURB BRG 11 TEMP 15.4 DEGC NORMAL RETURN  
 1606 B608 RIR FW-V A(LPCI) OPN OFF  
 1608 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

1608 LO06 CNDSR A CW INLT WB1 0.8< 1.0 DEGC  
 1612 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1612 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1613 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1615 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 TRIP SEQUENCE LOG 11-03-20

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
16	15	38	100	D604*	RLF VLV C ACTUATED	ON

END JOB

1621 B033 REC WTR LVL (N) A 1512 MM NORMAL RETURN  
 1621 B033 REC WTR LVL (N) A UP RSN  
 1621 B608 RHR FW-V A(LPCI) OPN ON  
 1622 B034 REC WTR LVL (N) C 1464 MM NORMAL RETURN  
 1622 B034 REC WTR LVL (N) C UP RSN  
 1623 B034 REC WTR LVL (N) C 1509 MM NORMAL RETURN  
 1623 B034 REC WTR LVL (N) C UP RSN  
 1623 B034 REC WTR LVL (N) C 1477 MM NORMAL RETURN  
 1623 B034 REC WTR LVL (N) C UP RSN  
 1623 B034 REC WTR LVL (N) C 1512 MM NORMAL RETURN  
 1623 B034 REC WTR LVL (N) C UP RSN  
 1624 B034 REC WTR LVL (N) C 1426 MM NORMAL RETURN  
 1624 B034 REC WTR LVL (N) C UP RSN  
 1625 B034 REC WTR LVL (N) C 1459 MM NORMAL RETURN  
 1625 B034 REC WTR LVL (N) C UP RSN  
 1625 B034 REC WTR LVL (N) C 1508 MM NORMAL RETURN  
 1626 B034 REC WTR LVL (N) C UP RSN  
 1626 B034 REC WTR LVL (N) C 1501 MM NORMAL RETURN  
 TRIP SEQUENCE LOG 11-03-20

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
16	26	51	350	D589*	RHR LOOP B FLOW HIGH	OFF
1626	B034	REC WTR LVL (N) C			UP RSN	
16	26	55	430	D581	RHR PUMP BREAKER B	OPEN
1627	W083	TURB BRG 12 TEMP			14.9< 15.0 DEGC	
1627	B034	REC WTR LVL (N) C			1457 MM NORMAL RETURN	
1627	W083	TURB BRG 12 TEMP			15.3 DEGC NORMAL RETURN	

END JOB

1627 B034 REC WTR LVL (N) C UP RSN  
 1632 B608 RHR FW-V A(LPCI) OPN OFF  
 1636 LO06 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1636 LO06 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1636 LO06 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1636 LO06 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1636 LO06 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1636 LO06 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1637 LO06 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1637 LO06 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1637 LO06 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1638 LO06 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1638 LO06 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1639 LO06 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1639 LO06 CNDSR A CW INLT WB1 1.3 DEGC NORMAL RETURN  
 1639 LO06 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1639 LO06 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1639 LO06 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 TRIP SEQUENCE LOG 11-03-20

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
16	46	06	850	D604*	RLF VLV C ACTUATED	OFF
1646	B033	REC WTR LVL (N) A			1498 MM NORMAL RETURN	

1646 B034 REC WTR LVL (N) C 1480 MM NORMAL RETURN  
 1646 B035 REC WTR LVL(N)MIDDLE 1493 MM NORMAL RETURN  
 1646 B608 RHR FW-V A(LPCI) OPN ON  
 1646 B265 REC WTR LVL (N) B 1467 MM NORMAL RETURN  
 END JOB

1647 B033 REC WTR LVL (N) A UP RSN  
 1647 B035 REC WTR LVL(N)MIDDLE UP RSN  
 1647 B265 REC WTR LVL (N) B UP RSN  
 1647 B034 REC WTR LVL (N) C UP RSN

1650 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1650 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1650 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1650 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1650 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1650 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC  
 1650 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN  
 1654 B608 RHR FW-V A(LPCI) OPN OFF

1721 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1724 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1728 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1728 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1728 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1729 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1730 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1730 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

1732 B101 S/P LEVEL 1-2 -5.0 / 0.0 CM INSERT T.DISPLAY ITEM  
 TRIP SEQUENCE LOG 11-03-20

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
17	35	22	000	D581*	RHR PUMP BREAKER B	CLSD
17	35	23	190	D589	RHR LOOP B FLOW HIGH	ON

END JOB

1737 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 TRIP SEQUENCE LOG 11-03-20

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
17	37	32	300	D581*	RHR PUMP BREAKER B	OPEN
17	37	39	830	D589	RHR LOOP B FLOW HIGH	OFF

END JOB

1740 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
 1741 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
 1743 B034 REC WTR LVL (N) C 1515 MM NORMAL RETURN  
 1744 B265 REC WTR LVL (N) B 1514 MM NORMAL RETURN  
 1744 B035 REC WTR LVL(N)MIDDLE 1514 MM NORMAL RETURN  
 1744 B033 REC WTR LVL (N) A 1515 MM NORMAL RETURN

TRIP SEQUENCE LOG 11-03-20

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
17	46	15	050	D581*	RHR PUMP BREAKER B	CLSD
17	46	20	140	D589	RHR LOOP B FLOW HIGH	ON

END JOB

TRIP SEQUENCE LOG 11-03-20

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
17	46	56	050	D707*	REACTOR WTR LEVEL HI	NORM
1746	B608	RHR FW-V A(LPCI)	OPN	ON		

END JOB



1748 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
TRIP SEQUENCE LOG 11-03-20

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H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
17	51	30	000	D707*	REACTOR WTR LEVEL HI	TRIP
17	51	44	160	D581	RHR PUMP BREAKER B	OPEN
17	51	46	150	D589	RHR LOOP B FLOW HIGH	OFF

END JOB

1752 3033 REC WTR LVL (N) A UP RSN  
1752 3035 REC WTR LVL(N)MIDDLE UP RSN  
1752 3265 REC WTR LVL (N) B UP RSN  
1752 3034 REC WTR LVL (N) C UP RSN

1759 3608 RHR FW-V A(LPCI) OPN OFF  
1803 L006 CNDSR A CW INLT WB1 0.5< 1.0 DEGC  
1805 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
1806 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

'11-03-20 SUN. FUKUSHIMA DAICHI 6

TRIP SEQUENCE LOG 11-03-20

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
18	48	24	500	D581*	RHR PUMP BREAKER B	CLSD
18	48	29	800	D589	RHR LOOP B FLOW HIGH	ON

END JOB

1945 3608 RHR FW-V A(LPCI) OPN ON  
2004 3608 RHR FW-V A(LPCI) OPN OFF  
2005 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2006 W083 TURB BRG 12 TEMP 15.4 DEGC NORMAL RETURN  
2009 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2012 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2033 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2036 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2037 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2037 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2046 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2054 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2119 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2121 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2122 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2123 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2124 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2132 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2133 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2138 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2140 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2159 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2200 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2203 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2204 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2204 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2216 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2216 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2223 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2224 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2224 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2224 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2231 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2239 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN  
2243 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC  
2245 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

2245	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2245	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2248	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2251	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2315	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2315	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2330	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2332	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2332	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2333	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2336	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2342	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN

10 END