

福島第一6号機

35-4 タイロ-

平成23年3月19日

'11-03-19 SAT. FUKUSHIMA DAIICHI 6

0036	L209	SGTS	RAD	MON	HI	B	-1.29>	-1.30	MS/H
0037	L208	SGTS	RAD	MON	HI	A	-1.27>	-1.30	MS/H
0041	L208	SGTS	RAD	MON	HI	A	-1.32	MS/H	NORMAL RETURN
0042	L209	SGTS	RAD	MON	HI	B	-1.31	MS/H	NORMAL RETURN
0107	L209	SGTS	RAD	MON	HI	B	-1.25>	-1.30	MS/H
0107	L208	SGTS	RAD	MON	HI	A	-1.28>	-1.30	MS/H
0111	L208	SGTS	RAD	MON	HI	A	-1.32	MS/H	NORMAL RETURN
0111	L209	SGTS	RAD	MON	HI	B	-1.31	MS/H	NORMAL RETURN
0114	L209	SGTS	RAD	MON	HI	B	-1.29>	-1.30	MS/H

0107 L208 SGTS RAD MON HI A -1.28> -1.30 MS/H
 0111 L208 SCTS RAD MON HI A -1.32 MS/H NORMAL RETURN
 0111 L209 SCTS RAD MON HI B -1.31 MS/H NORMAL RETURN
 0114 L209 SGTS RAD MON HI B -1.29> -1.30 MS/H
 0114 L208 SGTS RAD MON HI A -1.28> -1.30 MS/H
 0119 L208 SGTS RAD MON HI A -1.31 MS/H NORMAL RETURN
 0119 L209 SGTS RAD MON HI B -1.32 MS/H NORMAL RETURN
 TRIP SEQUENCE LOG 11-03-19

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H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
01	48	08	710	D707*	REACTOR WTR LEVEL HI	NORM

END JOB

0153	L625	CAMS A	SMPL SEL(D/W)	ON
0155	L625	CAMS A	SMPL SEL(D/W)	OFF
0157	L630	CAMS B	NO DATA	OFF
0157	L626	CAMS B	SMPL SEL(D/W)	ON
0207	L633	CAMS O2	DEN HI (D/W)	ON
0209	L209	SCTS RAD MON HI B	-1.29> -1.30 MS/H	
0209	L208	SGTS RAD MON HI A	-1.29> -1.30 MS/H	
0221	L621	SGTS B	START	OFF
0221	L621	SGTS B	START	ON
0221	L621	SGTS B	START	OFF

TRIP SEQUENCE LOG 11-03-19

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
02	25	11	850	D775*	D/G BUS LOSS 6C	OFF
02	25	29	780	D775	D/G BUS LOSS 6C	ON
02	25	35	020	D775	D/G BUS LOSS 6C	OFF
02	25	35	750	A506	MSL A LEAK DETECTION	HIGH
02	25	35	750	D519	REACTOR LO WTR CH A1	TRIP
02	25	35	750	D712	MSL T/B HIGH TEMP A	TRIP
0225	A533	REM CH A	INOOPERATIVE	ALM		
02	25	35	750	D515	REACTOR CH A1 HI PRS	TRIP
0225	A542	REM CH A	BYPASSED	OFF		
02	25	35	750	A507	MSL B LEAK DETECTION	HIGH
02	25	35	750	D505	CONDSR LOW VACM A	TRIP
02	25	35	760	D726	RX LVL(L-2MSIV)LO A2	ON
02	25	35	760	D724	RX LVL(L-2MSIV)LO A1	ON
0225	A024	LPRM 16-17	FLX LV A	LOW RSN		
02	25	35	760	D523	MSL A1 HI RADIATION	TRIP
0225	A034	LPRM 32-17	FLX LV C	LOW RSN		
02	25	35	760	D527	NEUT MON SYSTEM CH A1	TRIP
0225	A040	LPRM 48-17	FLX LV A	LOW RSN		
02	25	35	760	D529	NEUT MON SYSTEM CH A2	TRIP
0225	A082	LPRM 16-33	FLX LV C	LOW RSN		
02	25	35	760	D620	CONDSR LOW VACM C	TRIP
0225	A088	LPRM 32-33	FLX LV A	LOW RSN		
02	25	35	760	A504	MSL C HIGH FLOW	HIGH
0225	A098	LPRM 48-33	FLX LV C	LOW RSN		
02	25	35	760	A502	MSL A HIGH FLOW	HIGH
0225	A136	LPRM 16-49	FLX LV A	LOW RSN		
02	25	35	760	D511	PCV PRES (SCRAM) A1	TRIP
0225	A146	LPRM 32-49	FLX LV C	LOW RSN		
02	25	35	760	D513	PCV PRES (SCRAM) A2	TRIP
0225	A152	LPRM 48-49	FLX LV A	LOW RSN		
02	25	35	760	D521	REACTOR LO WTR CH A2	TRIP
0225	A004	LPRM 24-09	FLX LV A	LOW RSN		
02	25	35	770	D564	SEISMIC MON A1	ALM
0225	A048	LPRM 08-25	FLX LV A	LOW RSN		
02	25	35	770	D517	REACTOR CH A2 HI PRS	TRIP
0225	A064	LPRM 40-25	FLX LV A	LOW RSN		
02	25	35	770	D525	MSL A2 HI RADIATION	TRIP
0225	A112	LPRM 24-41	FLX LV A	LOW RSN		

02 25 35 770 D714 MSL T/B HIGH TEMP C TRIP
0225 A128 LPRM 56-41 FLX LV A LOW RSN
02 25 35 810 D562 RECIRC BREAKER #1 TRIP
0225 A162 LPRM 24-57 FLX LV C LOW RSN
02 25 35 820 D563 RECIRC BREAKER #2 TRIP
0225 A168 LPRM 40-57 FLX LV A LOW RSN
02 25 36 130 D628 APRM THERMAL LEVEL C TRIP
0225 A012 LPRM 40-09 FLX LV A LOW RSN
02 25 36 130 D548 APRM CHNL C UPSCALE TRIP
0225 A056 LPRM 24-25 FLX LV A LOW RSN
02 25 36 130 D550 APRM CHNL E UPSCALE TRIP
0225 A072 LPRM 56-25 FLX LV A LOW RSN
02 25 36 140 D630 APRM THERMAL LEVEL E TRIP
0225 A104 LPRM 08-41 FLX LV A LOW RSN
02 25 36 280 D626 APRM THERMAL LEVEL A TRIP
0225 A120 LPRM 40-41 FLX LV A LOW RSN
02 25 36 280 D546 APRM CHNL A UPSCALE TRIP
0225 A160 LPRM 24-57 FLX LV A LOW RSN

END JOB

0225 A170 LPRM 40-57 FLX LV C LOW RSN
0225 A006 LPRM 24-09 FLX LV C LOW RSN
0225 A050 LPRM 08-25 FLX LV C LOW RSN
0225 A066 LPRM 40-25 FLX LV C LOW RSN
0225 A114 LPRM 24-41 FLX LV C LOW RSN
0225 A130 LPRM 56-41 FLX LV C LOW RSN
0225 3000 APRM A FLUX LEVEL LOW RSN
0225 3002 APRM C FLUX LEVEL LOW RSN
0225 3004 APRM E FLUX LEVEL LOW RSN
0225 A026 LPRM 16-17 FLX LV C LOW RSN
0225 A032 LPRM 32-17 FLX LV A LOW RSN
0225 A042 LPRM 48-17 FLX LV C LOW RSN
0225 A080 LPRM 16-33 FLX LV A LOW RSN
0225 A090 LPRM 32-33 FLX LV C LOW RSN
0225 A096 LPRM 48-33 FLX LV A LOW RSN
0225 A138 LPRM 16-49 FLX LV C LOW RSN
0225 A144 LPRM 32-49 FLX LV A LOW RSN
0225 A154 LPRM 48-49 FLX LV C LOW RSN
0225 A014 LPRM 40-09 FLX LV C LOW RSN
0225 A058 LPRM 24-25 FLX LV C LOW RSN
0225 A074 LPRM 56-25 FLX LV C LOW RSN
0225 A106 LPRM 08-41 FLX LV C LOW RSN
0225 A122 LPRM 40-41 FLX LV C LOW RSN
0225 3037 RECIR LP A1 DR FLOW LOW RSN
0225 3039 RECIR LP B1 DR FLOW LOW RSN
0225 3024 CLNUP SYSTEM FLOW LOW RSN
0225 A027 LPRM 16-17 FLX LV D LOW RSN
0225 A033 LPRM 32-17 FLX LV B LOW RSN
0225 A043 LPRM 48-17 FLX LV D LOW RSN
0225 A081 LPRM 16-33 FLX LV B LOW RSN
0225 A091 LPRM 32-33 FLX LV D LOW RSN
0225 A097 LPRM 48-33 FLX LV B LOW RSN
0225 A139 LPRM 16-49 FLX LV D LOW RSN
0225 A145 LPRM 32-49 FLX LV B LOW RSN
0225 A155 LPRM 48-49 FLX LV D LOW RSN
0225 A007 LPRM 24-09 FLX LV D LOW RSN
0225 A013 LPRM 40-09 FLX LV B LOW RSN
0225 A051 LPRM 08-25 FLX LV D LOW RSN
0225 A057 LPRM 24-25 FLX LV B LOW RSN
0225 A067 LPRM 40-25 FLX LV D LOW RSN
0225 A073 LPRM 56-25 FLX LV B LOW RSN
0225 A105 LPRM 08-41 FLX LV B LOW RSN
0225 A115 LPRM 24-41 FLX LV D LOW RSN
0225 A121 LPRM 40-41 FLX LV B LOW RSN
0225 A131 LPRM 56-41 FLX LV D LOW RSN
0225 A161 LPRM 24-57 FLX LV B LOW RSN

0225 A171 LPRM 40-57 FLX LV D LOW RSN
 0225 A005 LPRM 24-09 FLX LV B LOW RSN
 0225 A015 LPRM 40-09 FLX LV D LOW RSN
 0225 A049 LPRM 08-25 FLX LV B LOW RSN
 0225 A059 LPRM 24-25 FLX LV D LOW RSN
 0225 A065 LPRM 40-25 FLX LV B LOW RSN
 0225 A075 LPRM 56-25 FLX LV D LOW RSN
 0225 A107 LPRM 08-41 FLX LV D LOW RSN
 0225 A113 LPRM 24-41 FLX LV B LOW RSN
 0225 A123 LPRM 40-41 FLX LV D LOW RSN
 0225 A129 LPRM 56-41 FLX LV B LOW RSN
 0225 A163 LPRM 24-57 FLX LV D LOW RSN
 0225 A169 LPRM 40-57 FLX LV B LOW RSN
 0225 A025 LPRM 16-17 FLX LV B LOW RSN
 0225 A035 LPRM 32-17 FLX LV D LOW RSN
 0225 A041 LPRM 48-17 FLX LV B LOW RSN
 0225 A083 LPRM 16-33 FLX LV D LOW RSN
 0225 A089 LPRM 32-33 FLX LV B LOW RSN
 0225 A099 LPRM 48-33 FLX LV D LOW RSN
 0225 A137 LPRM 16-49 FLX LV B LOW RSN
 0225 A147 LPRM 32-49 FLX LV D LOW RSN
 0225 A153 LPRM 48-49 FLX LV B LOW RSN
 0225 A200 TFM CHNL A LOW RSN
 0225 A204 TFM CHNL E LOW RSN
 0225 A202 TFM CHNL C LOW RSN
 0225 D003 REC DRIV FLOW A BV UKN B.V
 0225 D004 REC DRIV FLOW B BV UKN B.V
 0225 D057 APRM CHAN 1 UKN B.V
 0225 D032 RECIRC DRVG FLOW UKN B.V
 0225 B204 REM CHNL A LOW RSN
 0225 L053 DW FLR DRN SUMP FLW LOW RSN
 0226 B204 REM CHNL A 0.3 %PWR NORMAL RETURN
 0226 L052 DW EQ DRN SUMP FLW LOW RSN
 0229 L208 SGTS RAD MON HI A -1.32 MS/H NORMAL RETURN
 TRIP SEQUENCE LOG 11-03-19

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
02	29	41	350	D775*	D/G BUS LOSS 6C	ON
0229	L209	SGTS	RAD	MON	HI B	-1.32 MS/H NORMAL RETURN

END JOB

0310	L633	CAMS	02	DEN	HI (D/W)	OFF
0310	L630	CAMS	B	NO	DATA	ON
0310	L626	CAMS	B	SMPL	SEL(D/W)	OFF
0311	L630	CAMS	B	NO	DATA	OFF
0321	L634	CAMS	02	DEN	HI (S/P)	ON
0328	L209	SGTS	RAD	MON	HI B	-1.28> -1.30 MS/H
0328	L208	SGTS	RAD	MON	HI A	-1.28> -1.30 MS/H
0331	L208	SGTS	RAD	MON	HI A	-1.32 MS/H NORMAL RETURN
0331	L209	SGTS	RAD	MON	HI B	-1.31 MS/H NORMAL RETURN
0412	L621	SGTS	B	STAKT		ON

TRIP SEQUENCE LOG 11-03-19

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
04	22	20	100	D654*	DIESEL GENERATOR 6A	ON
04	22	20	210	D775	D/G BUS LOSS 6C	OFF

END JOB

0432	L209	SGTS	RAD	MON	HI B	-1.26> -1.30 MS/H
0432	L208	SGTS	RAD	MON	HI A	-1.24> -1.30 MS/H
0516	L630	CAMS	B	NO	DATA	ON
0516	L634	CAMS	02	DEN	HI (S/P)	OFF

0646 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 0647 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 0653 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 0653 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 0654 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 0654 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 0903 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 0903 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 0936 L006 CNDSR A CW INLT WB1 2.2 DEGC NORMAL RETURN
 0936 L006 CNDSR A CW INLT WB1 0.3< 1.0 DEGC
 1129 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 1129 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 1129 L006 CNDSR A CW INLT WB1 1.4 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 1.2 DEGC NORMAL RETURN
 1131 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 0.8< 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
 1133 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 1133 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 1135 A639 ALL CR ALL IN OFF
 1159 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 1159 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 1159 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 1159 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 1201 A639 ALL CR ALL IN ON
 1203 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 1203 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 1203 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 1203 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 1203 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 1203 L006 CNDSR A CW INLT WB1 0.9< 1.0 DEGC
 1204 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN
 1204 L006 CNDSR A CW INLT WB1 0.8< 1.0 DEGC
 1204 L006 CNDSR A CW INLT WB1 1.2 DEGC NORMAL RETURN

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1215 A639 ALL CR ALL IN OFF
 1225 A639 ALL CR ALL IN ON
 1225 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 1225 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 1228 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 1229 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 1310 B608 RIIR FW-V A(LPCI) OPN ON
 1315 A639 ALL CR ALL IN OFF
 TRIP SEQUENCE LOG 11-03-19

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
13	21	26	900	D612*	RLF VLV L ACTUATED	ON

END JOB

1328 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 1329 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 TRIP SEQUENCE LOG 11-03-19

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
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1332 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1332 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
TRIP SEQUENCE LOG 11-03-19

H MIN SEC MSEC PID ABBREVIATION STATUS
13 34 50 300 D707* REACTOR WTR LEVEL HI TRIP
END JOB

1337 B033 REC WTR LVL (N) A UP RSN
1337 B265 REC WTR LVL (N) B UP RSN
1337 B034 REC WTR LVL (N) C UP RSN
1337 B035 REC WTR LVL(N)MIDDLE UP RSN
1344 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1344 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1348 B608 RIR FW-V A(LPCI) OPN OFF
1402 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1402 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1402 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1403 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1403 A639 ALL CR ALL IN ON
1404 A639 ALL CR ALL IN OFF
1417 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1417 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1418 A639 ALL CR ALL IN ON
1419 A639 ALL CR ALL IN OFF
1456 A639 ALL CR ALL IN ON
1458 A639 ALL CR ALL IN OFF
1509 A639 ALL CR ALL IN ON
1515 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1519 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1521 A639 ALL CR ALL IN OFF
1523 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1530 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1533 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1545 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1545 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1546 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1618 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1618 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1623 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1623 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1633 A639 ALL CR ALL IN ON
1655 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1657 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1702 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1702 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1708 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1708 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1733 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1734 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1737 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1738 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1743 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1744 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1745 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1747 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1754 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1755 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1755 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1757 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
1758 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
1801 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN

1811	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1812	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1818	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1820	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1823	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1829	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1833	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1834	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1835	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1838	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1843	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1845	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1846	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1847	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1847	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1847	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1847	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1848	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1855	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1859	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1859	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1902	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1902	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1904	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1904	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1907	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1907	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1908	W083	TURB	BRG	12	TEMP	15.4	DEGC	NORMAL	RETURN
1910	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1919	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1919	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1919	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1920	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1921	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1921	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1921	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
1950	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
1953	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2000	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2008	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2009	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2015	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2016	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2017	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2017	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2017	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2018	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2033	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2037	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2039	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2042	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2046	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2048	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2054	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2058	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2104	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2104	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2107	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2107	W083	TURB	BRG	12	TEMP	14.9<	15.0	DEGC	
2113	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN
2113	W083	TURB	BRG	12	TEMP	14.8<	15.0	DEGC	
2126	W083	TURB	BRG	12	TEMP	15.3	DEGC	NORMAL	RETURN

2127 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2128 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2129 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2143 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2143 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2143 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2143 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2147 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2147 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2149 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2149 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2203 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2203 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 TRIP SEQUENCE LOG 11-03-19

8 END

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
22	11	01	050	D581*	RHR PUMP BREAKER B	CLSD
22	11	12	520	D589	RHR LOOP B FLOW HIGH	ON

END JOB

2236 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2236 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2258 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2302 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2303 W083 TURB BRG 12 TEMP 15.3 DEGC NORMAL RETURN
 2312 W083 TURB BRG 12 TEMP 14.9< 15.0 DEGC
 2312 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
 2347 B101 S/P LEVEL 1-2 -12.0 / -7.0 CM INSERT T.DISPLAY ITEM