

# 6号機

(定期検査中)

内訳

- ① アラームタイパ

'11-03-11 FRI. FUKUSHIMA DAIICHI 6

1040 G505 GEN EMERG SEAL OIL-P ON  
1043 G505 GEN EMERG SEAL OIL-P OFF  
1057 F505 LP FEED HTR 2B OTLET OPEN  
1057 F504 LP FEED HTR 2A OTLET CLSD

'11-03-11 FRI. FUKUSHIMA DAIICHI 6

1347 F102 CONDEMI STRN 9 DP LOW RSN  
1348 F112 CONDEMI MP9 COND 0.020 MSCM NORMAL RETURN  
TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
13	56	52	600	D589*	RHR LOOP B FLOW HIGH	OFF
13	56	53	180	D581	RHR PUMP BREAKER B	OPEN

END JOB

1356 F112 CONDEMI MP9 COND OVR FLW  
1401 F112 CONDEMI MP9 COND 0.474 MSCM NORMAL RETURN  
1418 B101 S/F LEVEL 1-2 -18.0 / -13.0 CM INSERT T.DISPLAY ITEM  
1431 3609 RHR FW-V B(LPCI) OPN ON  
1432 3609 RHR FW-V B(LPCI) OPN OFF  
1439 B610 RHR FW-V C(LPCI) OPN ON  
1439 B610 RHR FW-V C(LPCI) OPN OFF  
1438 G010 GENERATOR #2 PURITY LOW RSN  
TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
14	45	01	050	D581*	RHR PUMP BREAKER B	CLSD

END JOB

TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
14	45	42	200	D589*	RHR LOOP B FLOW HIGH	ON

END JOB

TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
14	47	41	950	D566*	SEISMIC MON A2	ALM
14	47	41	960	D535	REACTOR SCRAM CHNL A	TRIP
1447	A567	CONTROL ROD DRIFT			ON	
14	47	42	040	D567	SEISMIC MON B2	ALM
14	47	42	050	D565	SEISMIC MON B1	ALM
1447	B034	REC WTR LVL (N) C		1496 MM	NORMAL RETURN	
14	47	42	050	D536	REACTOR SCRAM CHNL B	TRIP
1447	B265	REC WTR LVL (N) B		1411 MM	NORMAL RETURN	
14	47	45	180	D697	TUBE VIB OVER TRIP	ON
1447	B035	REC WTR LVL(N)MIDDLE		1493 MM	NORMAL RETURN	
14	47	48	460	D697	TUBE VIB OVER TRIP	OFF
1447	T045	ALTX SHAFT VIB BRG11		140> 105 UM		
14	47	48	950	D642	GEN EXCITATION LOSS	TRIP
1447	T045	ALTX SHAFT VIB BRG11		101 UM	NORMAL RETURN	
14	47	48	970	D640	GEN LOCKOUT RELAY G2	TRIP
1447	L523	CIRC WTR PUMP A		OFF		
14	47	48	980	D639	GEN LOCKOUT RELAY G1	TRIP
1447	L047	STEAM SEAL HD PRES		LOW RSN		
14	47	49	160	D642	GEN EXCITATION LOSS	NORM
1447	L047	STEAM SEAL HD PRES		-0.39< 14.71 KPA		



1447	LO47	STEAM SEAL HD PRES	LOW RSN			
14	47	49	160	D642	GEN EXCITATION LOSS	NORM
1447	LO47	STEAM SEAL HD PRES	-0.39< 14.7			
14	48	02	990	D564	SEISMIC MON A1	ALM
1447	D033	REC WTR LVL (N) A	1484 MM		NORMAL RETURN	
1447	B034	REC WTR LVL (N) C	UP RSN			
14	48	08	500	D697	TURB VID OVER TRIP	ON
1447	B265	REC WTR LVL (N) B	UP RSN			
14	48	09	790	D653	AUX XFMR 6B PRESS	TRIP
1447	B035	REC WTR LVL(N)MIDDLE UP	UP RSN			
14	48	09	900	D653	AUX XFMR 6B PRESS	NORM
1447	LO47	STEAM SEAL HD PRES	LOW RSN			
14	48	10	620	D707	REACTOR WTR LEVEL HI	NORM
1448	T045	ALIX SHAFT VIB BRG11	121> 105 UM			
14	48	11	230	D707	REACTOR WTR LEVEL HI	TRIP
1448	LO47	STEAM SEAL HD PRES	-0.28< 14.71 KPA			
14	48	11	270	D653	AUX XFMR 6B PRESS	TRIP
1448	D033	REC WTR LVL (N) A	UP RSN			
14	48	11	380	D653	AUX XFMR 6B PRESS	NORM
1448	B034	REC WTR LVL (N) C	1508 MM		NORMAL RETURN	
14	48	11	500	D653	AUX XFMR 6B PRESS	TRIP
1448	B035	REC WTR LVL(N)MIDDLE	1504 MM		NORMAL RETURN	
14	48	11	530	D707	REACTOR WTR LEVEL HI	NORM
1448	B033	REC WTR LVL (N) A	1447 MM		NORMAL RETURN	
14	48	11	610	D653	AUX XFMR 6B PRESS	NORM
1448	B101	S/T LEVEL	-6.5 CM		NORMAL RETURN	
14	48	11	730	D707	REACTOR WTR LEVEL HI	TRIP
1448	F516	COND TRANSFER PUMP A	ON			
14	48	12	140	D707	REACTOR WTR LEVEL HI	NORM
1448	F060	MAKE-UP FLOW	72.9> 70.0 T/H			
14	48	12	250	D707	REACTOR WTR LEVEL HI	TRIP
1448	B101	S/T LEVEL	-15.0< -8.0 CM			
14	48	12	290	D653	AUX XFMR 6B PRESS	TRIP
1448	B017	REAC CORE DIFF PRES	LOW RSN			
14	48	12	390	D653	AUX XFMR 6B PRESS	NORM
1448	B265	REC WTR LVL (N) B	1386 MM		NORMAL RETURN	
14	48	12	740	D707	REACTOR WTR LEVEL HI	NORM
1448	F060	MAKE-UP FLOW	58.5 T/H		NORMAL RETURN	
14	48	13	150	D707	REACTOR WTR LEVEL HI	TRIP
1448	B017	REAC CORE DIFF PRES	-1< 10 KPA			
14	48	13	660	D653	AUX XFMR 6B PRESS	TRIP
1448	F044	HTR 1C SHELL PRESS	0.01 MPA		NORMAL RETURN	
14	48	13	770	D653	AUX XFMR 6B PRESS	NORM
1448	F048	HTR 3A SHELL PRESS	2 KPA		NORMAL RETURN	
14	48	14	260	D707	REACTOR WTR LEVEL HI	NORM
1448	F043	HTR 1B SHELL PRESS	0.01 MPA		NORMAL RETURN	
14	48	15	170	D707	REACTOR WTR LEVEL HI	TRIP
1448	F046	HTR 2B SHELL PRESS	0.00 MPA		NORMAL RETURN	
14	48	15	770	D707	REACTOR WTR LEVEL HI	NORM
1448	F049	HTR 3B SHELL PRESS	1 KPA		NORMAL RETURN	
14	48	16	980	D707	REACTOR WTR LEVEL HI	TRIP
1448	B017	REAC CORE DIFF PRES	LOW RSN			
14	48	17	690	D707	REACTOR WTR LEVEL HI	NORM
1448	T048	ALIX SHAFT VIB BRG11	OVR FLW			
14	48	18	700	D707	REACTOR WTR LEVEL HI	TRIP
1448	F044	HTR 1C SHELL PRESS	-0.02< -0.00 MPA			
14	48	18	900	D653	AUX XFMR 6B PRESS	TRIP
1448	F048	HTR 3A SHELL PRESS	-4< 0 KPA			
14	48	19	010	D653	AUX XFMR 6B PRESS	NORM
1448	F060	HTR 3C SHELL PRESS	LOW RSN			
14	48	20	620	D653	AUX XFMR 6B PRESS	TRIP
1448	F072	HPCP INLT PRES	0.92 MPA		NORMAL RETURN	
14	48	20	730	D653	AUX XFMR 6B PRESS	NORM
1448	F043	HTR 1B SHELL PRESS	-0.02< -0.00 MPA			
14	48	22	720	D653	AUX XFMR 6B PRESS	TRIP
1448	F046	HTR 2B SHELL PRESS	-0.01< -0.00 MPA			
14	48	22	830	D653	AUX XFMR 6B PRESS	NORM
1448	F049	HTR 3B SHELL PRESS	-4< 0 KPA			
14	48	23	250	D707	REACTOR WTR LEVEL HI	NORM
1448	LO47	STEAM SEAL HD PRES	LOW RSN			

福島第一6号機

平成23年3月11日



14	48	22	830	D653	AUX XFMR 6B PRESS	NORM
1448	F049	HTR 3C SHELL PRESS	-4<		0 KPA	
14	48	23	250	D707	REACTOR WTR LVL HI	NORM
1448	L047	STEAM SEAL HD PRES	LOW RSN			
14	48	23	550	D707	REACTOR WTR LEVEL HI	TRIP
1448	B101	S/P LEVEL	-1.7 CM		NORMAL RETURN	
14	48	23	770	D653	AUX XFMR 6B PRESS	TRIP
1448	G506	GEN SEAL OIL VAC-P A	OFF			
14	48	23	880	D653	AUX XFMR 6B PRESS	NORM
1448	G506	GEN SEAL OIL VAC-P A	ON			
14	48	24	760	D707	REACTOR WTR LEVEL HI	NORM
1448	A544	ALM ON FLW COMPARATR	ALM			
14	48	25	050	D652	AUX XFMR 6A PRESS	TRIP
1448	A544	ALM ON FLW COMPARATR	NORM		NORMAL RETURN	
14	48	25	060	D653	AUX XFMR 6B PRESS	TRIP
1448	F050	HTR 3C SHELL PRESS	-5<		0 KPA	
14	48	25	160	D652	AUX XFMR 6A PRESS	NORM
1448	L047	STEAM SEAL HD PRES	0.02<		14.71 KPA	
14	48	25	160	D653	AUX XFMR 6B PRESS	NORM
1448	B101	S/P LEVEL	-15.3<		-8.0 CM	
14	48	25	450	D653	AUX XFMR 6B PRESS	TRIP
1448	D017	REAC CORE DIFF PRES	3<		10 KPA	
14	48	25	570	D653	AUX XFMR 6B PRESS	NORM
1448	F060	MAKE-UP FLOW	OVR FLW			
14	48	25	670	D707	REACTOR WTR LEVEL HI	TRIP
1448	F060	MAKE-UP FLOW	69.9 T/H		NORMAL RETURN	
14	48	25	780	D707	REACTOR WTR LEVEL HI	NORM
1448	L063	O2 DENS	LOW RSN			
14	48	26	140	D653	AUX XFMR 6B PRESS	TRIP
1448	A514	DISCH LVL ROD BLOK 1	DN			
14	48	26	260	D653	AUX XFMR 6B PRESS	NORM
1448	A514	DISCH LVL ROD BLOK 1	OFF			
14	48	26	680	D653	AUX XFMR 6B PRESS	TRIP
1448	G500	STATOR COOLING PMP A	OFF			
14	48	26	780	D653	AUX XFMR 6B PRESS	NORM
1448	G500	STATOR COOLING PMP A	ON			
14	48	26	920	D652	AUX XFMR 6A PRESS	TRIP
1448	L506	AUX SEAWATER PUMP A	ON			
14	48	26	950	D653	AUX XFMR 6B PRESS	TRIP
1448	G501	STATOR COOLING PMP B	ON			
14	48	27	030	D652	AUX XFMR 6A PRESS	NORM
1448	G506	GEN SEAL OIL VAC-P A	OFF			
14	48	27	060	D653	AUX XFMR 6B PRESS	NORM
1448	G506	GEN SEAL OIL VAC-P A	ON			
14	48	28	620	D653	AUX XFMR 6B PRESS	TRIP
1448	L521	INSTRUMENT AIR CMP B	OFF			
14	48	28	730	D653	AUX XFMR 6B PRESS	NORM
1448	A544	ALM ON FLW COMPARATR	ALM			
14	48	29	430	D653	AUX XFMR 6B PRESS	TRIP
1448	F517	COND TRANSFER PUMP B	OFF			
14	48	29	510	D707	REACTOR WTR LEVEL HI	TRIP
1448	L541	CUW PUMP A	OFF			
14	48	29	530	D653	AUX XFMR 6B PRESS	NORM
1448	L542	CUW PUMP B	OFF			
14	48	29	660	D653	AUX XFMR 6B PRESS	TRIP
1448	L631	CAMS #2 DEN HI (D/W)	ON			
14	48	29	780	D653	AUX XFMR 6B PRESS	NORM
1448	L632	CAMS #2 DEN HI (S/P)	ON			
14	48	30	220	D707	REACTOR WTR LEVEL HI	NORM
1448	L633	CAMS #2 DEN HI (D/W)	ON			
14	48	30	340	D653	AUX XFMR 6B PRESS	TRIP
1448	L630	CAMS B NO DATA	OFF			
14	48	30	450	D653	AUX XFMR 6B PRESS	NORM
1448	L634	CAMS #2 DEN HI (S/P)	ON			
14	48	30	700	D686	TURB THIRST BRG TRIP	ON
1448	F519	DEMI TRANSFER PUMP B	OFF			
14	48	31	330	D707	REACTOR WTR LEVEL HI	TRIP
1448	A544	ALM ON FLW COMPARATR	NORM		NORMAL RETURN	
14	48	31	860	D653	AUX XFMR 6B PRESS	TRIP
1448	L539	FPC PUMP A	OFF			



1448	F019	DEMI TRANSFER PUMP 3	OFF			
14	48	31 330	D707	REACTOR WTR LEVEL HI	TRIP	
1448	A544	ALM ON FLW COMPARATR	NORM	NORMAL	TURN	
14	48	31 860	D653	AUX XFMR 6B PRESS	TRIP	
1448	L539	FPC PUMP A	OFF			
14	48	31 960	D653	AUX XFMR 6B PRESS	NORM	
1448	L636	CAMS RAD MON HI(S/P)	ON			
14	48	32 140	D707	REACTOR WTR LEVEL HI	NORM	
1448	L635	CAMS RAD MON HI(D/W)	ON			
14	48	32 490	D653	AUX XFMR 6B PRESS	TRIP	
1448	G506	GEN SEAL OIL VAC-2 A	OFF			
14	48	32 600	D653	AUX XFMR 6B PRESS	NORM	
1448	3101	S/P LEVEL	-2.3 CM	NORMAL RETURN		
14	48	32 950	D707	REACTOR WTR LEVEL HI	TRIP	
1448	G506	GEN SEAL OIL VAC-2 A	ON			
14	48	33 050	D707	REACTOR WTR LEVEL HI	NORM	
1448	L500	REAC BLEG CCW PUMP A	ON			
14	48	33 220	D652	AUX XFMR 6A PRESS	TRIP	
1448	L503	TURB BLEG CCW PUMP A	ON			
14	48	33 220	D653	AUX XFMR 6B PRESS	TRIP	
1448	F517	COND TRANSFER PUMP 3	ON			
14	48	33 320	D652	AUX XFMR 6A PRESS	NORM	
1448	L521	INSTRUMENT AIR CMT 3	ON			
14	48	33 330	D653	AUX XFMR 6B PRESS	NORM	
1448	A513	DISCH LVL ROD BLOK 2	ON			
14	48	33 450	D707	REACTOR WTR LEVEL HI	TRIP	
1448	D017	REAC CORE DIFF PRES	LOW	RSN		
14	48	35 570	D707	REACTOR WTR LEVEL HI	NORM	
1448	F060	MAKE-UP FLOW	OVR	FLW		
14	48	35 840	D653	AUX XFMR 6B PRESS	TRIP	
1448	L047	STEAM SEAL HD PRES	LOW	RSN		
14	48	35 940	D653	AUX XFMR 6B PRESS	NORM	
1448	D101	S/P LEVEL	-11.0<	-8.0 CM		
14	48	35 980	D707	REACTOR WTR LEVEL HI	TRIP	
1448	A513	DISCH LVL ROD BLOK 2	OFF			
14	48	36 060	D600	DISCH VOL LVL CHL B2	TRIP	
1448	L521	INSTRUMENT AIR CMT 3	OFF			
14	48	36 300	D600	DISCH VOL LVL CHL B2	RSET	
1448	F517	COND TRANSFER PUMP 3	OFF			
14	48	36 440	D653	AUX XFMR 6B PRESS	TRIP	
1448	D017	REAC CORE DIFF PRES	-2<	10 KPA		
14	48	36 440	D652	AUX XFMR 6A PRESS	TRIP	
1448	3057	REC PMP B1 INLT TEMP	199.1	DEGC	NORMAL RETURN	
14	48	36 550	D652	AUX XFMR 6A PRESS	NORM	
1448	3051	REAC FW A2 INLT TEMP	135.1	DEGC	NORMAL RETURN	
14	48	36 630	D653	AUX XFMR 6B PRESS	NORM	
1448	3053	REAC FW B2 INLT TEMP	134.1	DEGC	NORMAL RETURN	
14	48	36 680	D707	REACTOR WTR LEVEL HI	NORM	
1448	3056	REC PMP A2 INLT TEMP	199.4	DEGC	NORMAL RETURN	
14	48	37 080	D653	AUX XFMR 6B PRESS	TRIP	
1448	3058	REC PMP B2 INLT TEMP	199.4	DEGC	NORMAL RETURN	
14	48	37 190	D653	AUX XFMR 6B PRESS	NORM	
1448	B218	S/P PRESS	LOW	RSN		
14	48	37 450	D653	AUX XFMR 6B PRESS	TRIP	
1448	L221	CAMS H2 DENS 3	LOW	RSN		
14	48	37 560	D653	AUX XFMR 6B PRESS	NORM	
1448	L222	CAMS O2 DENS 3	LOW	RSN		
14	48	37 720	D653	AUX XFMR 6B PRESS	TRIP	
1448	B207	PLR PUMP A LEAK FLOW	LOW	RSN		
14	48	37 820	D653	AUX XFMR 6B PRESS	NORM	
1448	B244	RHR LINE FLOW C	LOW	RSN		
14	48	37 940	D653	AUX XFMR 6B PRESS	TRIP	
1448	B208	PLR PUMP B LEAK FLOW	LOW	RSN		
14	48	38 050	D653	AUX XFMR 6B PRESS	NORM	
1448	F060	MAKE-UP FLOW	74.8>	70.0 T/H		
14	48	38 610	D625	MDRFP AUX OIL PMP 3	OFF	
1448	L047	STEAM SEAL HD PRES	-0.55<	14.71 KPA		
14	48	38 830	D653	AUX XFMR 6B PRESS	TRIP	
1448	3101	S/P LEVEL	LOW	RSN		
14	48	38 940	D653	AUX XFMR 6B PRESS	NORM	

福島第一6号機

14-2741

平成22年2月11日



14	48	38	830	D653	AUX XFMR 6B PRESS	TRIP
1448	3101	S/P LEVEL			LOW RSN	
14	48	38	940	D653	AUX XFMR 6B P	NORM
1448	A513	DISCH LVL ROD BLOK 2			ON	
14	48	39	060	D653	AUX XFMR 6B PRESS	TRIP
1448	F518	DEMI TRANSFER PUMP A			ON	
14	48	39	170	D653	AUX XFMR 6B PRESS	NORM
1448	L519	SERVICE AIR COMP B			OFF	
14	48	39	380	D686	TURB THRST BRG TRIP	OFF
1448	Z609	6.9KV M/C 632-1B			OFF	
14	48	39	440	D653	AUX XFMR 6B PRESS	TRIP
1448	L524	CIRC WTR PUMP 3			OFF	
14	48	39	540	D653	AUX XFMR 6B PRESS	NORM
1448	L517	CRD PUMP B			OFF	
14	48	40	120	D686	TURB THRST BRG TRIP	ON
1448	G501	STATOR COOLING PMP B			OFF	
14	48	40	490	D625	MDRFP AUX OIL PMP B	ON
1448	L507	AUX SEAWATER PUMP B			OFF	
14	48	41	670	D653	AUX XFMR 6B PRESS	TRIP
1448	L510	RHR SEAWATER PUMP B			OFF	
14	48	41	770	D653	AUX XFMR 6B PRESS	NORM
1448	L512	RHR SEAWATER PUMP D			OFF	
14	48	42	300	D653	AUX XFMR 6B PRESS	TRIP
1448	L501	REAC BLDG CCW PUMP B			OFF	
14	48	42	410	D653	AUX XFMR 6B PRESS	NORM
1448	L504	TURB BLDG CCW PUMP B			OFF	
14	48	42	520	D625	MDRFP AUX OIL PMP B	OFF
1448	Z615	6.9KV M/C 6D-8B			OFF	
14	48	42	520	D635	TDRFP MAIN OIL-P B1	OFF
1448	T506	TURB IHC PUMP B			OFF	
14	48	42	760	D636	TDRFP MAIN OIL-P B2	ON
1448	F000	MAKE-UP FLOW			50.6 T/H NORMAL RETURN	
14	48	43	120	D686	TURB THRST BRG TRIP	OFF
1448	L501	REAC BLDG CCW PUMP B			ON	
14	48	43	220	D653	AUX XFMR 6B PRESS	TRIP
1448	3624	UV XY27 PLR A-C1 ACT			OFF	
14	48	43	330	D653	AUX XFMR 6B PRESS	NORM
1448	3625	UV XY27 PLR A-C2 ACT			OFF	
14	48	44	620	D686	TURB THRST BRG TRIP	ON
1448	3626	UV XY27 PLR B-D1 ACT			OFF	
14	48	44	970	D707	REACTOR WTR LEVEL HI	TRIP
1448	3627	UV XY27 PLR B-D2 ACT			OFF	
14	48	45	080	D707	REACTOR WTR LEVEL HI	NORM
1448	A600	PCIS ISOLATE INLET			ON	
14	48	45	480	D671	HP CONDENSATE PUMP C	OFF
1448	Z520	TIP NORMAL			OFF	
14	48	45	540	D776	D/G BUS LOSS 6D	ON
1448	A534	FLO UNIT UPSCALE/INOP			TRIP	
14	48	45	590	D581	RHR PUMP BREAKER B	OPEN
1448	A528	AFTW UPSCALE			ALM	
14	48	45	180	D707	REACTOR WTR LEVEL HI	TRIP
1448	A529	APRM INOPERATIVE			ALM	
14	48	46	690	D655	DIESEL GENERATOR 6B	ON
1448	A532	REM TRIP ON LEVEL			ALM	
14	48	46	700	D625	MDRFP AUX OIL PMP B	ON
1448	A544	ALM ON FLW COMPARATR			ALM	
14	48	46	800	D776	D/G BUS LOSS 6D	OFF
1448	A570	REM CH 1 INOPERATIVE			ALM	
14	48	47	090	D707	REACTOR WTR LEVEL HI	NORM
1448	A571	REM CH 3 BYPASSED			OFF	
14	48	47	590	D514	DCV PRES (SCRAM) B2	TRIP
1448	A531	REM DOWNSCALE			ALM	
14	48	47	590	D516	REACTOR CH B1 HI PYS	TRIP
1448	G504	GEN MAIN SEAL OIL-P			OFF	
14	48	47	590	D528	NEUT MON SYSTEM CH B1	TRIP
1448	A557	RECIRC LP A FLW			ON	
14	48	47	590	D522	REACTOR LO WTR CH B2	TRIP
1448	A558	RECIRC LP B FLW			ON	
14	48	47	590	A505	MSL D HIGH FLOW	HIGH
1448	G506	GEN SEAL OIL VAC-P A			OFF	



14	48	47	590	D522	REACTOR LO WIR CH B2	TRIP
1448	A558	RECIRC LP 3 FLW	ON			
14	48	47	590	A505	MSL D HIGH FLX	HIGH
1448	G506	GEN SEAL OIL VAC-T A	OFF			
14	48	47	590	D612	PCV PRES (SCRAM) B1	TRIP
1448	T502	TURB TURK GEAR OIL-T	OFF			
14	48	47	590	D606	CONDSR LOW VACM B	TRIP
1448	F516	COND TRANSFER PUMP A	OFF			
14	48	47	590	D621	CONDSR LOW VACM D	TRIP
1448	A564	TIP MACHINE E READY	OFF			
14	48	47	590	A508	MSL C LEAK DETECTION	HIGH
1448	A560	TIP MACHINE A READY	OFF			
14	48	47	590	D501	DISCH VOL LVL CHL B1	TRIP
1448	A561	TIP MACHINE B READY	OFF			
14	48	47	590	D504	MSL T/S HIGH TEMP D	TRIP
1448	A562	TIP MACHINE C READY	OFF			
14	48	47	590	D518	REACTOR CH B2 HI PRS	TRIP
1448	A563	TIP MACHINE D READY	OFF			
14	48	47	590	D600	DISCH VOL LVL CHL B2	TRIP
1448	L628	CAMS A NO DATA	OFF			
14	48	47	590	D524	MSL B1 HI RADIATION	TRIP
1448	A000	LPRM 16-09 FLX LV A	LOW RSN			
14	48	47	590	D530	NEUT MON SYSTEM CH B2	TRIP
1448	A010	LPRM 32-09 FLX LV C	LOW RSN			
14	48	47	590	D534	MANUAL SCRAM CHNL B	TRIP
1448	A016	LPRM 48-09 FLX LV A	LOW RSN			
14	48	47	590	D664	DISCH VOL LVL CHL D2	TRIP
1448	A054	LPRM 16-25 FLX LV C	LOW RSN			
14	48	47	590	D725	RX LVL(L-2MSIV)LO B1	ON
1448	A060	LPRM 32-25 FLX LV A	LOW RSN			
14	48	47	590	D503	DISCH VOL LVL CHL D1	TRIP
1448	A070	LPRM 48-25 FLX LV C	LOW RSN			
14	48	47	590	D520	REACTOR LO WIR CH B1	TRIP
1448	A108	LPRM 16-41 FLX LV A	LOW RSN			
14	48	47	600	A509	MSL D LEAK DETECTION	HIGH
1448	A118	LPRM 32-41 FLX LV C	LOW RSN			
14	48	47	600	D526	MSL B2 HI RADIATION	TRIP
1448	A124	LPRM 48-41 FLX LV A	LOW RSN			
14	48	47	600	D720	MSIV INNR TRIP AC	ON
1448	A158	LPRM 16-57 FLX LV C	LOW RSN			
14	48	47	600	D727	RX LVL(L-2MSIV)LO B2	ON
1448	A164	LPRM 32-57 FLX LV A	LOW RSN			
14	48	47	600	D713	MSL T/S HIGH TEMP B	TRIP
1448	3001	APRM B FLUX LEVEL	LOW RSN			
14	48	47	600	A503	MSL B HIGH FLOW	HIGH
1448	3003	APRM D FLUX LEVEL	LOW RSN			
14	48	47	600	D723	MSIV OVR TRIP DC	ON
1448	3005	APRM F FLUX LEVEL	LOW RSN			
14	48	47	970	D631	APRM THERMAL LEVEL F	TRIP
1448	A002	LPRM 16-09 FLX LV C	LOW RSN			
14	48	47	980	D551	APRM CHNL F UPSCALE	TRIP
1448	A008	LPRM 32-09 FLX LV A	LOW RSN			
14	48	47	980	D547	APRM CHNL B UPSCALE	TRIP
1448	A018	LPRM 48-09 FLX LV C	LOW RSN			
14	48	47	980	D627	APRM THERMAL LEVEL B	TRIP
1448	A052	LPRM 16-25 FLX LV A	LOW RSN			
14	48	48	000	D707	REACTOR WIR LEVEL HI	TRIP
1448	A062	LPRM 32-25 FLX LV C	LOW RSN			
14	48	48	140	D549	APRM CHNL D UPSCALE	TRIP
1448	A068	LPRM 48-25 FLX LV A	LOW RSN			
14	48	48	140	D629	APRM THERMAL LEVEL D	TRIP
1448	A110	LPRM 16-41 FLX LV C	LOW RSN			
14	48	48	780	D624	MDRFP AUX OIL PMP A	OFF
1448	A116	LPRM 32-41 FLX LV A	LOW RSN			
14	48	49	170	D589	RHR LOOP B FLOW HIGH	OFF
1448	A126	LPRM 48-41 FLX LV C	LOW RSN			
14	48	50	720	D624	MDRFP AUX OIL PMP A	ON
1448	A156	LPRM 16-57 FLX LV A	LOW RSN			
14	48	51	720	D653	AUX XEPR 6B PRESS	TRIP
1448	A166	LPRM 32-57 FLX LV C	LOW RSN			

福島第一号機

32-4710

平成23年3月11日



14	48	50	720	D624	MDRFP AUX OIL PMP A	ON
1448	A156	LPRM	16-57	FLX LV A	LOW RSN	
14	48	51	720	D653	AUX XFMR 6B PRESS	TRIP
1448	A166	LPRM	32-57	FLX LV C	LOW RSN	
14	48	51	890	D653	AUX XFMR 6B PRESS	NORM
1448	AD36	LPRM	40-17	FLX LV A	LOW RSN	
14	48	58	040	D686	TURB THRST BRG TRIP	OFF
1448	AD20	LPRM	08-17	FLX LV A	LOW RSN	
14	49	00	360	D584	DISCH VOL LVL CHL A2	TRIP
1448	AD90	LPRM	24-17	FLX LV C	LOW RSN	
14	49	00	440	D686	TURB THRST BRG TRIP	ON
1448	AD48	LPRM	56-17	FLX LV C	LOW RSN	
14	49	01	400	D653	AUX XFMR 6B PRESS	TRIP
1448	AD78	LPRM	08-33	FLX LV C	LOW RSN	
14	49	01	500	D653	AUX XFMR 6B PRESS	NORM
1448	AD84	LPRM	24-33	FLX LV A	LOW RSN	
14	49	02	040	D707	REACTOR WTR LEVEL HI	NORM
1448	AD94	LPRM	40-33	FLX LV C	LOW RSN	
14	49	03	450	D707	REACTOR WTR LEVEL HI	TRIP
1448	A100	LPRM	56-33	FLX LV A	LOW RSN	
14	49	03	950	D653	AUX XFMR 6B PRESS	TRIP
1448	A132	LPRM	08-49	FLX LV A	LOW RSN	
14	49	04	050	D653	AUX XFMR 6B PRESS	NORM
1448	A142	LPRM	24-49	FLX LV C	LOW RSN	
14	49	05	100	D622	MDRFP INJ BOOST-P A	OFF
1448	A148	LPRM	40-49	FLX LV A	LOW RSN	
14	49	05	110	D633	TDRFP MAIN OIL-P A1	OFF
1448	AD22	LPRM	08-17	FLX LV C	LOW RSN	
14	49	05	110	D636	TDRFP MAIN OIL-P B2	OFF
1448	AD28	LPRM	24-17	FLX LV A	LOW RSN	
14	49	05	110	D624	MDRFP AUX OIL PMP A	OFF
1448	AD38	LPRM	40-17	FLX LV C	LOW RSN	
14	49	08	230	D775	D/G BUS LOSS 6C	ON
1448	AD44	LPRM	56-17	FLX LV A	LOW RSN	
14	49	08	300	D777	D/G BUS LOSS HPCS	ON
1448	FS18	DEMI	TRANSFER PUMP A		OFF	
14	49	08	460	D672	LP CONDENSATE PUMP A	OFF
1448	AD76	LPRM	08-33	FLX LV A	LOW RSN	
14	49	09	410	D654	DIESEL GENERATOR 6A	ON
1448	AD86	LPRM	24-33	FLX LV C	LOW RSN	
14	49	09	410	D624	MDRFP AUX OIL PMP A	ON
1448	AD92	LPRM	40-33	FLX LV A	LOW RSN	
14	49	09	520	D775	D/G BUS LOSS 6C	OFF
1448	A102	LPRM	56-33	FLX LV C	LOW RSN	
14	49	10	120	A506	MSL A LEAK DETECTION	HIGH
1448	A134	LPRM	08-49	FLX LV C	LOW RSN	
14	49	10	120	D519	REACTOR LD WTR CH A1	TRIP
1448	A140	LPRM	24-49	FLX LV A	LOW RSN	
14	49	10	120	D505	CONDSR LOW VACM A	TRIP
1448	A150	LPRM	40-49	FLX LV C	LOW RSN	
14	49	10	120	D515	REACTOR CH A1 HI PRS	TRIP
1448	3050	REAC	FW A1	INLT TEMP	135.0 DEGC NORMAL RETURN	
14	49	10	120	D627	NEUT MON SYSTEM CH A1	TRIP
1448	3052	REAC	FW B1	INLT TEMP	135.3 DEGC NORMAL RETURN	
14	49	10	120	D712	MSL T/B HIGH TEMP A	TRIP
1448	3055	REAC	PMP A1	INLT TEMP	200.5 DEGC NORMAL RETURN	
14	49	10	120	D724	RX LVL(L-2MSIV)LO A1	ON
1448	AD21	LPRM	08-17	FLX LV B	LOW RSN	
14	49	10	120	A507	MSL B LEAK DETECTION	HIGH
1448	AD31	LPRM	24-17	FLX LV D	LOW RSN	
14	49	10	120	D722	MSIV OTR TRIP AC	ON
1448	AD37	LPRM	40-17	FLX LV B	LOW RSN	
14	49	10	120	A504	MSL C HIGH FLOW	HIGH
1448	AD47	LPRM	56-17	FLX LV D	LOW RSN	
14	49	10	120	D511	PCV PRES (SCRAM) A1	TRIP
1448	AD79	LPRM	08-33	FLX LV D	LOW RSN	
14	49	10	120	D521	REACTOR LD WTR CH A2	TRIP
1448	AD85	LPRM	24-33	FLX LV B	LOW RSN	
14	49	10	120	D523	MSL A1 HI RADIATION	TRIP
1448	AD95	LPRM	40-33	FLX LV D	LOW RSN	



1448	A085	LPRM	24-33	FLX LV B	LOW RSN	TRIP
14	49	10	120	D523	MSL A1 HI RADIATION	TRIP
1448	A095	LPRM	40-33	FLX LV D	LOW RSN	
14	49	10	120	D533	MANUAL SCRAM CHNL A	TRIP
1448	A101	LPRM	56-33	FLX LV B	LOW RSN	
14	49	10	120	D637	DISCH VOL LVL CHL C2	TRIP
1448	A133	LPRM	08-49	FLX LV B	LOW RSN	
14	49	10	120	D620	CONDSR LOW VACM C	TRIP
1448	A143	LPRM	24-49	FLX LV D	LOW RSN	
14	49	10	120	A502	MSL A HIGH FLOW	HIGH
1448	A149	LPRM	40-49	FLX LV B	LOW RSN	
14	49	10	120	D502	DISCH VOL LVL CHL C1	TRIP
1448	A003	LPRM	16-09	FLX LV D	LOW RSN	
14	49	10	120	D725	RX LVL(L-2MSIV)LO.A2	ON
1448	A009	LPRM	32-09	FLX LV B	LOW RSN	
14	49	10	120	D500	DISCH VOL LVL CHL A1	TRIP
1448	A019	LPRM	48-09	FLX LV D	LOW RSN	
14	49	10	120	D525	MSL A2 HI RADIATION	TRIP
1448	A053	LPRM	16-25	FLX LV B	LOW RSN	
14	49	10	120	D529	NEUT MON SYSTEM CH A2	TRIP
1448	A001	LPRM	16-09	FLX LV B	LOW RSN	
14	49	10	120	D714	MSL T/B HIGH TEMP C	TRIP
1448	A011	LPRM	32-09	FLX LV D	LOW RSN	
14	49	10	130	D517	REACTOR CH A2 HI PRS	TRIP
1448	A017	LPRM	48-09	FLX LV B	LOW RSN	
14	49	10	130	D513	PCV PRES (SCRAM) A2	TRIP
1448	A055	LPRM	16-25	FLX LV D	LOW RSN	
14	49	10	130	D721	MSIV INNR TRIP DC	ON
1448	A061	LPRM	32-25	FLX LV B	LOW RSN	
14	49	10	160	D563	RECIRC BREAKER #2	TRIP
1448	A071	LPRM	48-25	FLX LV D	LOW RSN	
14	49	10	170	D562	RECIRC BREAKER #1	TRIP
1448	A109	LPRM	16-41	FLX LV B	LOW RSN	
14	49	10	440	D697	TURB VIB OVER TRIP	OFF
1448	A119	LPRM	32-41	FLX LV D	LOW RSN	
14	49	10	500	D628	APRM THERMAL LEVEL C	TRIP
1448	A125	LPRM	48-41	FLX LV B	LOW RSN	
14	49	10	500	D548	APRM CHNL C UPSCALE	TRIP
1448	A159	LPRM	16-57	FLX LV D	LOW RSN	
14	49	10	510	D550	APRM CHNL E UPSCALE	TRIP
1448	A185	LPRM	32-57	FLX LV B	LOW RSN	
14	49	10	510	D630	APRM THERMAL LEVEL E	TRIP
1448	A023	LPRM	08-17	FLX LV D	LOW RSN	
14	49	10	540	D686	TURB THRST BRG TRIP	OFF
1448	A029	LPRM	24-17	FLX LV B	LOW RSN	
14	49	10	660	D546	APRM CHNL A UPSCALE	TRIP
1448	A039	LPRM	40-17	FLX LV D	LOW RSN	
14	49	10	670	D626	APRM THERMAL LEVEL A	TRIP
1448	A045	LPRM	56-17	FLX LV B	LOW RSN	
14	49	13	130	D660	HPCS D/G BREAKER	CLSD
1448	A077	LPRM	08-33	FLX LV B	LOW RSN	
14	49	13	240	D777	D/G BUS LOSS HPCS	OFF
1448	A087	LPRM	24-33	FLX LV D	LOW RSN	
END JOB						

1448 A093 LPRM 40-33 FLX LV B LOW RSN  
TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
1448	A103	LPRM	56-33	FLX LV D	LOW RSN	
14	50	18	150	D699*	STAT CW INITPRES TRIP	ON
1448	A135	LPRM	08-49	FLX LV D	LOW RSN	
END JOB						

1448 A141 LPRM 24-49 FLX LV B LOW RSN  
TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
---	-----	-----	------	-----	--------------	--------

福島第一 6号機

2011年3月11日

平成23年3月11日



1448 A141 LPRM 24-49 FLX LV B LOW RSN  
TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
1448	A151	LPRM	40-49	FLX LV D	LOW RSN	
14	50	56	950	D685*	CONTOIL PRES LO TRIP	TRIP
1448	A063	LPRM	32-25	FLX LV D	LOW RSN	

END JOB

1448	A069	LPRM	48-25	FLX LV B	LOW RSN	
1448	A111	LPRM	16-41	FLX LV D	LOW RSN	
1448	A117	LPRM	32-41	FLX LV B	LOW RSN	
1448	A127	LPRM	48-41	FLX LV D	LOW RSN	
1448	A157	LPRM	16-57	FLX LV B	LOW RSN	
1448	A187	LPRM	32-57	FLX LV D	LOW RSN	
1448	3038	RECIR LP A2	DR FLOW		LOW RSN	
1448	3040	RECIR LP 32	DR FLOW		LOW RSN	
1448	3275	RRR-P A Y	VID		LOW RSN	
1448	A203	TRM CHNL D			LOW RSN	
1448	A201	TRM CHNL B			LOW RSN	
1448	A205	TRM CHNL F			LOW RSN	
1448	F072	HPCP INLT PRES		1.01>	0.93 MPA	
1448	F074	RPT INLT PRES		1.57<	3.53 MPA	
1448	L083	H2 FLOW			LOW RSN	
1448	G505	GEN EMERG SEAL OIL-P			ON	
1448	T503	TURB EMERG OIL PUMP			ON	
1448	A514	DISCH LVL ROD SLOK 1			ON	
1448	A557	RECIRC LP A FLW			INAC	
1448	A558	RECIRC LP B FLW			INAC	
1448	G504	GEN MAIN SEAL OIL-P			ON	
1448	G506	GEN SEAL OIL VAC-P A			ON	
1448	L620	SGTS A START			ON	
1448	F516	COND TRANSFER PUMP A			ON	
1448	T502	TURB TURN GEAR OIL-P			ON	
1448	D513	DIESEL-GEN SWP			ON	
1448	D058	ADRM CHAN 2			UKN D.V	
1448	F518	DSMI TRANSFER PUMP A			ON	
1448	L623	EXHAUST RAD MON HI			ON	
1448	3272	RRR-P 3 TOP VID			LOW RSN	
1448	F072	HPCP INLT PRES		0.83 MPA	NORMAL RETURN	
1448	3033	REC WTR LVL (N) A			UP RSN	
1448	3050	REAC FW A1 INLT TEMP			LOW RSN	
1448	3052	REAC FW B1 INLT TEMP			LOW RSN	
1448	3055	REC FWP A1 INLT TEMP			LOW RSN	
1448	3057	REC FWP B1 INLT TEMP			LOW RSN	
1448	3051	REAC FW A2 INLT TEMP			LOW RSN	
1448	3053	REAC FW B2 INLT TEMP			LOW RSN	
1448	3056	REC FWP A2 INLT TEMP			LOW RSN	
1448	3058	REC FWP B2 INLT TEMP			LOW RSN	
1448	3273	RRR-P A X VID			LOW RSN	
1448	3207	PLR PUMP A LEAK FLOW		-0.003 L/M	NORMAL RETURN	
1448	A206	TRM (MVG)			LOW RSN	
1448	3208	PLR PUMP B LEAK FLOW		-0.003 L/M	NORMAL RETURN	
1448	F044	HTR 1C SHELL PRESS		0.00 MPA	NORMAL RETURN	
1448	F048	HTR 3A SHELL PRESS		1 KPA	NORMAL RETURN	
1448	F072	HPCP INLT PRES		1.02>	0.93 MPA	
1448	F043	HTR 1B SHELL PRESS		0.00 MPA	NORMAL RETURN	
1448	F046	HTR 2B SHELL PRESS		0.00 MPA	NORMAL RETURN	
1448	F049	HTR 3B SHELL PRESS		1 KPA	NORMAL RETURN	
1448	L630	CAMS B NO DATA			ON	
1448	A560	TIP MACHINE A READY			ON	
1448	A562	TIP MACHINE C READY			ON	
1448	A563	TIP MACHINE D READY			ON	
1448	A561	TIP MACHINE B READY			ON	
1448	A564	TIP MACHINE E READY			ON	
1448	L623	EXHAUST RAD MON HI			OFF	
1448	3272	RRR-P 3 TOP VID		3.0 MM/S	NORMAL RETURN	
1448	F044	HTR 1C SHELL PRESS		-0.01<	-0.00 MPA	
1448	F048	HTR 3A SHELL PRESS		-2<	0 KPA	



1448	L629	EXHAUST RAD MON HI	OFF	
1448	3272	RHR-P B TOP VIB	3.0 MM/S	NORMAL RETURN
1448	F044	HTR 1C SHELL PRESS	-0.01<	-0.00 MPA
1448	F048	HTR 3A SHELL PRESS	-2<	0 KPA
1448	F043	HTR 1B SHELL PRESS	-0.01<	-0.00 MPA
1448	F046	HTR 2B SHELL PRESS	-0.01<	-0.00 MPA
1448	F049	HTR 3B SHELL PRESS	-2<	0 KPA
1448	L631	CAMS H2 DEN HI (D/W)	OFF	
1448	L628	CAMS A NO DATA	ON	
1448	L632	CAMS H2 DEN HI (S/P)	OFF	
1448	L633	CAMS O2 DEN HI (D/W)	OFF	
1448	L634	CAMS O2 DEN HI (S/P)	OFF	
1448	3033	REC WTR LVL (N) A	1455 MM	NORMAL RETURN
1448	3034	REC WTR LVL (N) C	UP RSN	
1448	3205	RSM CHNL B	LOW RSN	
1448	3218	S/P PRESS	100 MPAA	NORMAL RETURN
1448	L221	CAMS H2 DENS B	0.1 %	NORMAL RETURN
1448	L222	CAMS O2 DENS B	20.8 %	NORMAL RETURN
1448	3244	RHR LINE FLOW C	0.0 L/S	NORMAL RETURN
1448	D001	REC LOOP INLT A 3V	UKN D.V	
1448	D002	REC LOOP INLT B 3V	UKN D.V	
1448	D005	REAC FW INLT A 3V	UKN D.V	
1448	D006	REAC FW INLT B 3V	UKN D.V	
1449	T043	ALEX SHAFT VIB X/Y/Z	167>	105 LV
1449	F048	HTR 3A SHELL PRESS	1 KPA	NORMAL RETURN
1449	F043	HTR 1B SHELL PRESS	0.00 MPA	NORMAL RETURN
1449	3034	REC WTR LVL (N) C	1429 MM	NORMAL RETURN
1449	3273	RHR-P A X VIB	28 UM	NORMAL RETURN
1449	3275	RHR-P A Y VIB	47 UM	NORMAL RETURN
1449	L063	H2 FLOW	-0.19 M3/H	NORMAL RETURN
1449	L065	O2 DENS	24.34 %	NORMAL RETURN
1449	F043	HTR 1B SHELL PRESS	-0.00<	-0.00 MPA
1449	B101	S/P LEVEL	-8.4<	-8.0 CM
1449	D025	REAC FW INLT TEMP	UKN D.V	
1449	D022	THERMAL EFFICIENCY	UKN D.V	
1449	L620	SGTS A START	OFF	
1449	G504	GEN MAIN SEAL OIL-P	OFF	
1449	T502	TURB TURB GEAR OIL-P	OFF	
1449	T504	TURB MTR SUCTION FMP	OFF	
1449	L513	DIESEL-GEN SWC	OFF	
1449	F516	COND TRANSFER PUMP A	OFF	
1449	F518	DEMI TRANSFER PUMP A	OFF	
1449	G506	GEN SEAL OIL VAC-P A	OFF	
1449	A557	RECIRC LP A FLW	ON	
1449	A558	RECIRC LP B FLW	ON	
1449	A563	TIP MACHINE D READY	OFF	
1449	A564	TIP MACHINE E READY	OFF	
1449	L631	CAMS H2 DEN HI (D/W)	ON	
1449	L628	CAMS A NO DATA	OFF	
1449	L632	CAMS H2 DEN HI (S/P)	ON	
1449	L633	CAMS O2 DEN HI (D/W)	ON	
1449	L634	CAMS O2 DEN HI (S/P)	ON	
1449	A560	TIP MACHINE A READY	OFF	
1449	A561	TIP MACHINE B READY	OFF	
1449	A562	TIP MACHINE C READY	OFF	
1449	3272	RHR-P B TOP VIB	LOW RSN	
1449	F048	HTR 3A SHELL PRESS	-3<	0 KPA
1449	L621	SGTS B START	ON	
1449	L506	AUX SEAWATER PUMP A	OFF	
1449	L508	AUX SEAWATER PUMP C	OFF	
1449	E613	6.9KV M/C 6C-5B	OFF	
1449	E617	6.9KV M/C 5B	OFF	
1449	G500	STATOR COOLING TMP A	OFF	
1449	E603	6.9KV M/C 6A2-1B	OFF	
1449	L525	CIRC WTR PUMP C	OFF	
1449	E602	6.9KV M/C 6A1-5B	OFF	
1449	3060	JET PUMP FLOW JP1	LOW RSN	
1449	3061	JET PUMP FLOW JP2	LOW RSN	
1449	3062	JET PUMP FLOW JP3	LOW RSN	
1449	3063	JET PUMP FLOW JP4	LOW RSN	

福島第一号機

2023年2月11日

平成35年2月11日



1449	3060	JET PUMP FLOW JP1	LOW RSN
1449	3061	JET PUMP FLOW JP2	LOW RSN
1449	3062	JET PUMP FLOW JP3	LOW RSN
1449	3063	JET PUMP FLOW JP4	LOW RSN
1449	3064	JET PUMP FLOW JP5	LOW RSN
1449	3065	JET PUMP FLOW JP6	LOW RSN
1449	3066	JET PUMP FLOW JP7	LOW RSN
1449	3067	JET PUMP FLOW JP8	LOW RSN
1449	3068	JET PUMP FLOW JP9	LOW RSN
1449	3069	JET PUMP FLOW JP10	LOW RSN
1449	3017	REAC CORE DIFF PRES	LOW RSN
1449	L500	REAC BLDG CCW PUMP A	OFF
1449	L502	REAC BLDG CCW PUMP C	OFF
1449	L503	REAC BLDG CCW PUMP A	OFF
1449	3034	RSC WTR LVL (N) C	UP RSN
1449	3035	RSC WTR LVL(N)MIDDLE	UP RSN
1449	3271	RTR-P A TOP VID	LOW RSN
1449	3273	RTR-P A X VID	LOW RSN
1449	3275	RTR-P A Y VID	LOW RSN
1449	3018	RTR TOTAL CORE FLOW	LOW RSN
1449	3090	POWER LMT	LOW RSN
1449	F072	RSCP INLET PRES	0.23 MPA NORMAL RETURN
1449	L043	CONDENSER A CONDUCT	LOW RSN
1449	L044	CONDENSER B CONDUCT	LOW RSN
1449	L045	CONDENSER C CONDUCT	LOW RSN
1449	L059	HTR 1B OUTLET COND	LOW RSN
1449	L047	STEAM SEAL HD PRES	LOW RSN
1449	A557	RECIRC LP A FLW	INAC
1449	A558	RECIRC LP B FLW	INAC
1449	G504	GEN MAIN SEAL OIL-P	ON
1449	G506	GEN SEAL OIL VAC-P A	ON
1449	L500	REAC BLDG CCW PUMP A	ON
1449	L519	SERVICE AIR COMP B	ON
1449	3620	UV RV27 FLR A-A1 ACT	OFF
1449	3621	UV RV27 FLR A-A2 ACT	OFF
1449	3622	UV RV27 FLR B-B1 ACT	OFF
1449	3623	UV RV27 FLR B-B2 ACT	OFF
1449	L519	SERVICE AIR COMP B	OFF
1449	A601	POIS ISOLATE OUTLET	ON
1449	A533	TEM C1 A INOPERATIVE	ALM
1449	A542	TEM C1 A BYPASSED	OFF
1449	F045	ALOX SHAFT VID BRO11	37 LM NORMAL RETURN
1449	F126	CONDEMI OUTLET COND	LOW RSN
1449	L047	STEAM SEAL HD PRES	-0.48< 14.71 KPA
1449	3101	S/P LEVEL	-3.1 CM NORMAL RETURN
1449	A024	LFRM 16-17 FLX LV A	LOW RSN
1449	A034	LFRM 32-17 FLX LV C	LOW RSN
1449	A040	LFRM 48-17 FLX LV A	LOW RSN
1449	A082	LFRM 16-33 FLX LV C	LOW RSN
1449	A088	LFRM 32-33 FLX LV A	LOW RSN
1449	A098	LFRM 48-33 FLX LV C	LOW RSN
1449	A136	LFRM 16-49 FLX LV A	LOW RSN
1449	A146	LFRM 32-49 FLX LV C	LOW RSN
1449	A152	LFRM 48-49 FLX LV A	LOW RSN
1449	A004	LFRM 24-09 FLX LV A	LOW RSN
1449	A048	LFRM 08-25 FLX LV A	LOW RSN
1449	A064	LFRM 40-25 FLX LV A	LOW RSN
1449	A112	LFRM 24-41 FLX LV A	LOW RSN
1449	A128	LFRM 56-41 FLX LV A	LOW RSN
1449	A162	LFRM 24-57 FLX LV C	LOW RSN
1449	A168	LFRM 40-57 FLX LV A	LOW RSN
1449	A012	LFRM 40-09 FLX LV A	LOW RSN
1449	A056	LFRM 24-25 FLX LV A	LOW RSN
1449	A072	LFRM 56-25 FLX LV A	LOW RSN
1449	A104	LFRM 08-41 FLX LV A	LOW RSN
1449	A120	LFRM 40-41 FLX LV A	LOW RSN
1449	A160	LFRM 24-57 FLX LV A	LOW RSN
1449	A170	LFRM 40-57 FLX LV C	LOW RSN
1449	A006	LFRM 24-09 FLX LV C	LOW RSN
1449	A050	LFRM 08-25 FLX LV C	LOW RSN



1449 A160 LPRM 24-57 FLX LV A LOW RSN  
1449 A170 LPRM 40-57 FLX LV C LOW RSN  
1449 A006 LPRM 24-09 FLX LV C LOW RSN  
1449 A050 LPRM 08-25 FLX LV C LOW RSN  
1449 A066 LPRM 40-25 FLX LV C LOW RSN  
1449 A114 LPRM 24-41 FLX LV C LOW RSN  
1449 A130 LPRM 56-41 FLX LV C LOW RSN  
1449 3000 APRM A FLUX LEVEL LOW RSN  
1449 3002 APRM C FLUX LEVEL LOW RSN  
1449 3004 APRM E FLUX LEVEL LOW RSN  
1449 A026 LPRM 16-17 FLX LV C LOW RSN  
1449 A032 LPRM 32-17 FLX LV A LOW RSN  
1449 A042 LPRM 48-17 FLX LV C LOW RSN  
1449 A080 LPRM 16-33 FLX LV A LOW RSN  
1449 A090 LPRM 32-33 FLX LV C LOW RSN  
1449 A096 LPRM 48-33 FLX LV A LOW RSN  
1449 A138 LPRM 16-49 FLX LV C LOW RSN  
1449 A144 LPRM 32-49 FLX LV A LOW RSN  
1449 A154 LPRM 48-49 FLX LV C LOW RSN  
1449 A014 LPRM 40-09 FLX LV C LOW RSN  
1449 A058 LPRM 24-25 FLX LV C LOW RSN  
1449 A074 LPRM 56-25 FLX LV C LOW RSN  
1449 A106 LPRM 08-41 FLX LV C LOW RSN  
1449 A122 LPRM 40-41 FLX LV C LOW RSN  
1449 3037 RECIR LP A1 DR FLOW LOW RSN  
1449 3039 RECIR LP B1 DR FLOW LOW RSN  
1449 3017 REAC CORE DIFF PRES -1< 10 KPA  
1449 3024 CLUMP SYSTEM FLOW LOW RSN  
1449 3033 REC WTR LVL (N) A UP RSN  
1449 A027 LPRM 16-17 FLX LV D LOW RSN  
1449 A033 LPRM 32-17 FLX LV D LOW RSN  
1449 A043 LPRM 48-17 FLX LV D LOW RSN  
1449 A081 LPRM 16-33 FLX LV D LOW RSN  
1449 A091 LPRM 32-33 FLX LV D LOW RSN  
1449 A097 LPRM 48-33 FLX LV D LOW RSN  
1449 A139 LPRM 16-49 FLX LV D LOW RSN  
1449 A145 LPRM 32-49 FLX LV D LOW RSN  
1449 A155 LPRM 48-49 FLX LV D LOW RSN  
1449 A007 LPRM 24-09 FLX LV D LOW RSN  
1449 A013 LPRM 40-09 FLX LV D LOW RSN  
1449 A051 LPRM 08-25 FLX LV D LOW RSN  
1449 A057 LPRM 24-25 FLX LV D LOW RSN  
1449 A067 LPRM 40-25 FLX LV D LOW RSN  
1449 A073 LPRM 56-25 FLX LV D LOW RSN  
1449 A105 LPRM 08-41 FLX LV B LOW RSN  
1449 A115 LPRM 24-41 FLX LV D LOW RSN  
1449 A121 LPRM 40-41 FLX LV D LOW RSN  
1449 A131 LPRM 56-41 FLX LV D LOW RSN  
1449 A161 LPRM 24-57 FLX LV B LOW RSN  
1449 A171 LPRM 40-57 FLX LV D LOW RSN  
1449 A005 LPRM 24-09 FLX LV B LOW RSN  
1449 A015 LPRM 40-09 FLX LV D LOW RSN  
1449 A049 LPRM 08-25 FLX LV D LOW RSN  
1449 A059 LPRM 24-25 FLX LV D LOW RSN  
1449 A065 LPRM 40-25 FLX LV D LOW RSN  
1449 A075 LPRM 56-25 FLX LV D LOW RSN  
1449 A107 LPRM 08-41 FLX LV D LOW RSN  
1449 A113 LPRM 24-41 FLX LV D LOW RSN  
1449 A123 LPRM 40-41 FLX LV D LOW RSN  
1449 A129 LPRM 56-41 FLX LV D LOW RSN  
1449 A153 LPRM 24-57 FLX LV D LOW RSN  
1449 A189 LPRM 40-57 FLX LV B LOW RSN  
1449 A025 LPRM 16-17 FLX LV D LOW RSN  
1449 A035 LPRM 32-17 FLX LV D LOW RSN  
1449 A041 LPRM 48-17 FLX LV B LOW RSN  
1449 A083 LPRM 16-33 FLX LV D LOW RSN  
1449 A089 LPRM 32-33 FLX LV D LOW RSN  
1449 A099 LPRM 48-33 FLX LV D LOW RSN  
1449 A137 LPRM 16-49 FLX LV D LOW RSN  
1449 A147 LPRM 32-49 FLX LV D LOW RSN

福島第一号機

下層-5タイプ

平成23年3月11日



1449	A089	LPRM 32-33 FLX LV D	LOW RSN	
1449	A099	LPRM 48-33 FLX LV D	LOW RSN	
1449	A137	LPRM 16-49 FLX LV D	LOW RSN	
1449	A147	LPRM 32-49 FLX LV D	LOW RSN	
1449	A153	LPRM 48-49 FLX LV D	LOW RSN	
1449	B204	REM CHNL A	LOW RSN	
1449	B205	REM CHNL B	-0.2 MPWR	NORMAL RETURN
1449	L219	CAMS H2 DENS A	LOW RSN	
1449	D240	HPCS LINE FLOW	LOW RSN	
1449	L220	CAMS O2 DENS A	LOW RSN	
1449	A200	TFM CHNL A	LOW RSN	
1449	A204	TFM CHNL B	LOW RSN	
1449	B090	POWER LMT	33.9 MPWR	NORMAL RETURN
1449	A202	TFM CHNL C	LOW RSN	
1449	B101	S/P LEVEL	-18.5<	-8.0 CM
1449	T502	TURB TURB GEAR OIL-P	ON	
1449	D003	REC DRIV FLOW A 3V	UKN D.V	
1449	D004	REC DRIV FLOW B 3V	UKN D.V	
1449	D057	APRM CHAN 1	UKN D.V	
1449	D059	APRM CHAN 3V	UKN D.V	
1449	D032	RECIRC DRVG FLOW	UKN D.V	
1449	L339	INSTR AIR PRES	0.82<	0.62 MPA
1449	F517	COND TRANSFER PUMP B	ON	
1449	F519	DEMI TRANSFER PUMP B	ON	
1449	L521	INSTRUMENT AIR CMP B	ON	
1449	L601	CAMS H2 DEN HI (D/W)	OFF	
1449	L628	CAMS A NO DATA	ON	
1449	L632	CAMS H2 DEN HI (S/P)	OFF	
1449	L633	CAMS O2 DEN HI (D/W)	OFF	
1449	L634	CAMS O2 DEN HI (S/P)	OFF	
1449	L517	CRD PUMP B	ON	
1449	L065	O2 DENS	LOW RSN	
1449	L021	TBCOW PRESSURE	0.08<	0.29 MPA
1449	L053	DW FLX CRN SUMP FLW	LOW RSN	
1449	L513	DIESEL-GEN SWP	ON	
1449	A560	TIP MACHINE A READY	ON	
1449	A561	TIP MACHINE B READY	ON	
1449	A562	TIP MACHINE C READY	ON	
1449	A563	TIP MACHINE D READY	ON	
1449	A564	TIP MACHINE E READY	ON	
1449	L514	HPCS DIESEL-GEN SWP	ON	
1449	3060	JET PUMP FLOW JP1	565 T/H	NORMAL RETURN
1449	3061	JET PUMP FLOW JP2	579 T/H	NORMAL RETURN
1449	3062	JET PUMP FLOW JP3	578 T/H	NORMAL RETURN
1449	3063	JET PUMP FLOW JP4	565 T/H	NORMAL RETURN
1449	3064	JET PUMP FLOW JP5	573 T/H	NORMAL RETURN
1449	3065	JET PUMP FLOW JP6	573 T/H	NORMAL RETURN
1449	3066	JET PUMP FLOW JP7	561 T/H	NORMAL RETURN
1449	3067	JET PUMP FLOW JP8	573 T/H	NORMAL RETURN
1449	3068	JET PUMP FLOW JP9	582 T/H	NORMAL RETURN
1449	3069	JET PUMP FLOW JP10	565 T/H	NORMAL RETURN
1449	B020	CRD SYSTEM FLOW	OVR FLW	
1449	B271	RIR-P A TOP VID	1.6 MM/S	NORMAL RETURN
1449	B273	RIR-P A X VID	15 UM	NORMAL RETURN
1449	B275	RIR-P A Y VID	13 UM	NORMAL RETURN
1449	B272	RIR-P B TOP VID	0.9 MM/S	NORMAL RETURN
1449	B101	S/P LEVEL	-6.0 CM	NORMAL RETURN
1449	B204	REM CHNL A	-1.0 MPWR	NORMAL RETURN
1449	D265	REC WIR LVL (N) B	UP	RSN
1449	L219	CAMS H2 DENS A	0.0 %	NORMAL RETURN
1449	D240	HPCS LINE FLOW	0.0 L/S	NORMAL RETURN
1449	L220	CAMS O2 DENS A	17.3 %	NORMAL RETURN
1449	F050	HTR 3C SHELL PRESS	LOW RSN	
1449	L047	STREAM SEAL HD PRES	LOW RSN	
1449	B101	S/P LEVEL	-21.8<	-8.0 CM
1449	L620	SGTS A START	ON	
1449	F050	HTR 3C SHELL PRESS	-4<	0 KPA
1449	L047	STREAM SEAL HD PRES	-0.13<	14.71 KPA
1449	L065	O2 DENS	24.22 %	NORMAL RETURN
1449	B101	S/P LEVEL	-1.6 CM	NORMAL RETURN



1444	R050 HTR 3C SHELL PRESS	-4<	0 KPA
1449	L047 STEAM SEAL HD PRES	-0.13<	14.73 KPA
1449	L065 O2 DENS	24.22 %	NORMAL RETURN
1449	D101 S/P LEVEL	-1.6 CM	NORMAL RETURN
1449	L636 CAMS RAD MON HI(S/P)	OFF	
1449	L635 CAMS RAD MON HI(D/W)	OFF	
1449	L636 CAMS RAD MON HI(S/P)	ON	
1449	L635 CAMS RAD MON HI(D/W)	ON	
1449	D101 S/P LEVEL	-10.9<	-8.0 CM
1449	L520 INSTRUMENT AIR CMP A	ON	
1449	D101 S/P LEVEL	-7.4 CM	NORMAL RETURN
1449	L052 CW EQ DRY SUMP FLW	LOW RSN	
1449	D101 S/P LEVEL	-15.4<	-8.0 CM
1449	TOSWAY M-STEIN OC	FAIL	
1449	SPDS-3 CPU	FAIL	
1449	D101 S/P LEVEL	-5.4 CM	NORMAL RETURN
1449	D101 S/P LEVEL	-14.4<	-8.0 CM
1449	L636 CAMS RAD MON HI(S/P)	OFF	
1449	L635 CAMS RAD MON HI(D/W)	OFF	
1450	D101 S/P LEVEL	-3.4 CM	NORMAL RETURN
1450	D101 S/P LEVEL	-12.6<	-8.0 CM
1450	L039 INSTR AIR PRES	0.63 MPa	NORMAL RETURN
1450	L043 CONDENSER A CONDUCT	0.69 MSCM	NORMAL RETURN
1450	L044 CONDENSER B CONDUCT	0.71 MSCM	NORMAL RETURN
1450	L045 CONDENSER C CONDUCT	0.68 MSCM	NORMAL RETURN
1450	L059 HTR 13 OUTLET COND	0.75 MSCM	NORMAL RETURN
1450	F126 CONDEMI OUFLET COND	0.747 MSCM	NORMAL RETURN
1450	D101 S/P LEVEL	-7.2 CM	NORMAL RETURN
1450	D101 S/P LEVEL	-11.9<	-8.0 CM
1450	F061 HOTWELL LEVEL A	10.01>	10.00 CM
1450	F061 HOTWELL LEVEL A	9.17 CM	NORMAL RETURN
1450	F061 HOTWELL LEVEL A	10.65>	10.00 CM
1450	F063 HOTWELL LEVEL C	10.05>	10.00 CM
1450	F062 HOTWELL LEVEL B	10.90>	10.00 CM
1450	F061 HOTWELL LEVEL A	9.60 CM	NORMAL RETURN
1450	F063 HOTWELL LEVEL C	9.35 CM	NORMAL RETURN
1450	F062 HOTWELL LEVEL B	8.07 CM	NORMAL RETURN
1451	F061 HOTWELL LEVEL A	11.31>	10.00 CM
1451	F063 HOTWELL LEVEL C	11.09>	10.00 CM
1451	F062 HOTWELL LEVEL B	11.72>	10.00 CM
1451	F061 HOTWELL LEVEL A	7.46 CM	NORMAL RETURN
1451	F063 HOTWELL LEVEL C	7.58 CM	NORMAL RETURN
1451	F062 HOTWELL LEVEL B	8.28 CM	NORMAL RETURN
1451	L520 INSTRUMENT AIR CMP A	OFF	
1451	T033 TURB ENG OIL PRES	7.37<	7.58 MPa
1451	F061 HOTWELL LEVEL A	11.52>	10.00 CM
1451	F063 HOTWELL LEVEL C	11.63>	10.00 CM
1451	F062 HOTWELL LEVEL B	12.12>	10.00 CM
1451	F061 HOTWELL LEVEL A	8.13 CM	NORMAL RETURN
1451	F063 HOTWELL LEVEL C	8.22 CM	NORMAL RETURN
1451	F062 HOTWELL LEVEL B	8.98 CM	NORMAL RETURN
1451	F062 HOTWELL LEVEL B	10.00>	10.00 CM
1451	F061 HOTWELL LEVEL A	11.22>	10.00 CM
1451	F063 HOTWELL LEVEL C	11.10>	10.00 CM
1451	F061 HOTWELL LEVEL A	9.86 CM	NORMAL RETURN
1451	F063 HOTWELL LEVEL C	9.61 CM	NORMAL RETURN
1451	F062 HOTWELL LEVEL B	9.49 CM	NORMAL RETURN
1451	F061 HOTWELL LEVEL A	11.41>	10.00 CM
1451	F063 HOTWELL LEVEL C	11.33>	10.00 CM
1451	F062 HOTWELL LEVEL B	11.98>	10.00 CM
1451	F061 HOTWELL LEVEL A	9.49 CM	NORMAL RETURN
1451	F063 HOTWELL LEVEL C	9.21 CM	NORMAL RETURN
1451	F062 HOTWELL LEVEL B	9.61 CM	NORMAL RETURN
1451	F062 HOTWELL LEVEL B	12.27>	10.00 CM
1451	F061 HOTWELL LEVEL A	11.90>	10.00 CM
1451	F063 HOTWELL LEVEL C	11.37>	10.00 CM
1451	F063 HOTWELL LEVEL C	9.23 CM	NORMAL RETURN
1451	SPDS-3 CPU	NORMAL	
1451	F063 HOTWELL LEVEL C	11.13>	10.00 CM
1451	F063 HOTWELL LEVEL C	9.11 CM	NORMAL RETURN

福島第 6号機

アラームタイマー

平成23年3月11日



1451 F063 HOTWELL LEVEL C 9.23 CM NORMAL RETURN  
 1451 S103-B CPU NORMAL  
 1451 F063 HOTWELL LEVEL C 11.13> 10 CM  
 1451 F063 HOTWELL LEVEL C 9.11 CM NORMAL RETURN  
 1451 F063 HOTWELL LEVEL C 10.35> 10.00 CM  
 1452 F063 HOTWELL LEVEL C 9.73 CM NORMAL RETURN  
 1452 F063 HOTWELL LEVEL C 11.29> 10.00 CM  
 1452 T025 TURE VLV CRIST OUTER OPN T/C  
 1455 E010 500 KV LINE VOLT 29.7< 499.9 KV  
 1456 L517 CRD PUMP B OFF  
 1456 R020 CRD SYSTEM FLOW 5.4 T/H NORMAL RETURN  
 1458 R022 REACTOR FW A FLOW LOW RSN  
 1458 D148 RX BW FLOW A CTP UKN D.V  
 1458 R022 REACTOR FW A FLOW 0 T/H NORMAL RETURN  
 1458 L207 MIN RAD MON LOW B LOW RSN  
 1459 F062 HOTWELL LEVEL B UP RSN  
 1459 F062 HOTWELL LEVEL B 18.04> 10.00 CM  
 1459 F062 HOTWELL LEVEL B UP RSN  
 1459 F061 HOTWELL LEVEL A UP RSN  
 1459 F061 HOTWELL LEVEL A 17.96> 10.00 CM  
 1459 F061 HOTWELL LEVEL A UP RSN  
 1459 F063 HOTWELL LEVEL C UP RSN  
 1459 D056 HOTWELL LEVEL UKN D.V  
 1459 F063 HOTWELL LEVEL C 18.11> 10.00 CM  
 1500 F063 HOTWELL LEVEL C UP RSN  
 1534 F519 DEMI TRANSFER PUMP B OFF  
 1536 L508 AUX SEAWATER PUMP C ON  
 1536 L525 CIRC WTR PUMP C ON  
 1536 L525 CIRC WTR PUMP C OFF  
 1536 L513 DIESEL-GEN SWP OFF  
 1537 L514 RPCS DIESEL-GEN SWP OFF  
 TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
15	37	03	750	D773*	PLR B LOCK OUT RLAY	ON
1537	L508	AUX SEAWATER PUMP C			OFF	
1537	L507	AUX SEAWATER PUMP B			ON	
15	37	08	800	D772	PLR A LOCK OUT RLAY	ON
1537	L507	AUX SEAWATER PUMP B			OFF	

END JOB

1538 T506 TURE EHC PUMP B ON  
 1538 T506 TURE EHC PUMP B OFF  
 1538 F514 HEATER DRAIN PUMP B ON  
 1538 CONTACT INPUT - 1 BOARD - 1 OPN FUS (UPC)  
 1538 E608 6.9KV M/C 6B1-8B ON  
 1538 E608 6.9KV M/C 6B1-8B OFF  
 TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
15	38	26	550	D667*	MOTOR DRIVEN RFP A	ON
15	38	26	660	D667	MOTOR DRIVEN RFP A	OFF
1538	E608	6.9KV M/C 6B1-8B			ON	
1538	E608	6.9KV M/C 6B1-8B			OFF	
1538	E608	6.9KV M/C 6B1-8B			ON	
1538	E608	6.9KV M/C 6B1-8B			OFF	
1538	E608	6.9KV M/C 6B1-8B			ON	
15	38	30	140	D668	MOTOR DRIVEN RFP B	ON
1538	E608	6.9KV M/C 6B1-8B			OFF	
15	38	30	240	D668	MOTOR DRIVEN RFP B	OFF
1538	E608	6.9KV M/C 6B1-8B			ON	
15	38	32	500	D668	MOTOR DRIVEN RFP B	ON
1538	E608	6.9KV M/C 6B1-8B			OFF	
15	38	32	600	D668	MOTOR DRIVEN RFP B	OFF
1538	E608	6.9KV M/C 6B1-8B			ON	
15	38	33	650	D667	MOTOR DRIVEN RFP A	ON
1538	E608	6.9KV M/C 6B1-8B			OFF	
15	38	33	760	D667	MOTOR DRIVEN RFP A	OFF



1538	E608	6.9KV	M/C	631-8B	ON		
15	38	33	650	D667	MOTOR DRIVEN RPT A	ON	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	33	760	D667	MOTOR DRIVEN RPT A	OFF	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	36	290	D667	MOTOR DRIVEN RPT A	ON	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	36	390	D667	MOTOR DRIVEN RPT A	OFF	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	37	000	D667	MOTOR DRIVEN RPT A	ON	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	37	100	D667	MOTOR DRIVEN RPT A	OFF	
1538	E500	AUX TRNS	6A-1	OCR	TRIP		
15	38	37	730	D667	MOTOR DRIVEN RPT A	ON	
1538	E502	AUX TRNS	6B-1	OCR	TRIP		
15	38	37	840	D667	MOTOR DRIVEN RPT A	OFF	
1538	E502	AUX TRNS	6B-1	OCR	NORM NORMAL RETURN		
15	38	38	450	D667	MOTOR DRIVEN RPT A	ON	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	38	560	D667	MOTOR DRIVEN RPT A	OFF	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	38	680	D683	AUX POWER LOSS 6B-1	TRIP	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	39	170	D667	MOTOR DRIVEN RPT A	ON	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	39	170	D668	MOTOR DRIVEN RPT B	ON	
1538	CONTACT INPUT - 1 BOARD - 4 OPEN FUS (UPC)						
15	38	39	280	D667	MOTOR DRIVEN RPT A	OFF	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	39	290	D668	MOTOR DRIVEN RPT B	OFF	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	39	890	D667	MOTOR DRIVEN RPT A	ON	
1538	E602	6.9KV	M/C	6A1-6B	ON		
15	38	39	890	D668	MOTOR DRIVEN RPT B	ON	
15	38	39	990	D668	MOTOR DRIVEN RPT B	OFF	
1538	E602	6.9KV	M/C	6A1-6B	OFF		
15	38	40	000	D667	MOTOR DRIVEN RPT A	OFF	
15	38	40	610	D667	MOTOR DRIVEN RPT A	ON	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	40	640	D668	MOTOR DRIVEN RPT B	ON	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	40	720	D667	MOTOR DRIVEN RPT A	OFF	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	40	750	D668	MOTOR DRIVEN RPT B	OFF	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	41	110	D682	AUX POWER LOSS 6A-1	TRIP	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	41	330	D667	MOTOR DRIVEN RPT A	ON	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	41	380	D668	MOTOR DRIVEN RPT B	ON	
1538	E602	6.9KV	M/C	6A1-6B	ON		
15	38	41	420	D667	MOTOR DRIVEN RPT A	OFF	
1538	E602	6.9KV	M/C	6A1-6B	OFF		
15	38	41	430	D682	AUX POWER LOSS 6A-1	NORM	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	41	480	D668	MOTOR DRIVEN RPT B	OFF	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	41	540	D682	AUX POWER LOSS 6A-1	TRIP	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	42	050	D667	MOTOR DRIVEN RPT A	ON	
1538	E606	6.9KV	M/C	631-1B	OFF		
15	38	42	120	D668	MOTOR DRIVEN RPT B	ON	
1538	E608	6.9KV	M/C	631-8B	OFF		
15	38	42	140	D682	AUX POWER LOSS 6A-1	NORM	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	42	160	D667	MOTOR DRIVEN RPT A	OFF	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	42	220	D668	MOTOR DRIVEN RPT B	OFF	
1538	E608	6.9KV	M/C	631-8B	ON		
15	38	42	240	D682	AUX POWER LOSS 6A-1	TRIP	

福島第一号機

アワーメーター

平成23年3月11日



1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	42	220	D668	MOTOR DRIVEN RPT B	OFF	
1538	E608	6.9KV	M/C	6B1-8B	ON		
15	38	42	240	D682	AUX POWER LOSS 6A-1	TRIP	
1538	E608	6.9KV	M/C	6B1-8B	OFF		
15	38	42	690	D682	AUX POWER LOSS 6A-1	NORM	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	42	770	D667	MOTOR DRIVEN RPT A	ON	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	42	800	D682	AUX POWER LOSS 6A-1	TRIP	
1538	E608	6.9KV	M/C	6B1-8B	ON		
15	38	42	830	D683	AUX POWER LOSS 6B-1	NORM	
1538	E608	6.9KV	M/C	6B1-8B	OFF		
15	38	42	860	D668	MOTOR DRIVEN RPT B	ON	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	42	880	D667	MOTOR DRIVEN RPT A	OFF	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	42	940	D683	AUX POWER LOSS 6B-1	TRIP	
1538	E608	6.9KV	M/C	6B1-8B	ON		
15	38	42	980	D668	MOTOR DRIVEN RPT B	OFF	
1538	E608	6.9KV	M/C	6B1-8B	OFF		
15	38	43	230	D683	AUX POWER LOSS 6B-1	NORM	
1538	E600	6.9KV	M/C	6A1-1B	OFF		
15	38	43	340	D683	AUX POWER LOSS 6B-1	TRIP	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	43	410	D682	AUX POWER LOSS 6A-1	NORM	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	43	490	D667	MOTOR DRIVEN RPT A	ON	
1538	E608	6.9KV	M/C	6B1-8B	ON		
15	38	43	520	D682	AUX POWER LOSS 6A-1	TRIP	
1538	E608	6.9KV	M/C	6B1-8B	OFF		
15	38	43	580	D683	AUX POWER LOSS 6B-1	NORM	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	43	600	D668	MOTOR DRIVEN RPT B	ON	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	43	600	D667	MOTOR DRIVEN RPT A	OFF	
1538	E608	6.9KV	M/C	6B1-8B	ON		
15	38	43	680	D683	AUX POWER LOSS 6B-1	TRIP	
1538	E608	6.9KV	M/C	6B1-8B	OFF		
15	38	43	710	D668	MOTOR DRIVEN RPT B	OFF	
1538	E600	6.9KV	M/C	6A1-1B	ON		
15	38	43	970	D683	AUX POWER LOSS 6B-1	NORM	
1538	E600	6.9KV	M/C	6A1-1B	OFF		
15	38	44	070	D683	AUX POWER LOSS 6B-1	TRIP	
1538	E607	6.9KV	M/C	6B1-2B	ON		
15	38	44	150	D682	AUX POWER LOSS 6A-1	NORM	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	44	220	D667	MOTOR DRIVEN RPT A	ON	
1538	E607	6.9KV	M/C	6B1-2B	OFF		
15	38	44	280	D682	AUX POWER LOSS 6A-1	TRIP	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	44	330	D667	MOTOR DRIVEN RPT A	OFF	
1538	E608	6.9KV	M/C	6B1-8B	ON		
15	38	44	330	D683	AUX POWER LOSS 6B-1	NORM	
1538	E608	6.9KV	M/C	6B1-8B	OFF		
15	38	44	340	D668	MOTOR DRIVEN RPT B	ON	
1538	E606	6.9KV	M/C	6B1-1B	ON		
15	38	44	430	D683	AUX POWER LOSS 6B-1	TRIP	
1538	E606	6.9KV	M/C	6B1-1B	OFF		
15	38	44	450	D668	MOTOR DRIVEN RPT B	OFF	
1538	E600	6.9KV	M/C	6A1-1B	ON		
15	38	44	730	D683	AUX POWER LOSS 6B-1	NORM	
1538	E600	6.9KV	M/C	6A1-1B	OFF		
15	38	44	830	D683	AUX POWER LOSS 6B-1	TRIP	
1538	E601	6.9KV	M/C	6A1-3B	ON		
15	38	44	900	D682	AUX POWER LOSS 6A-1	NORM	
1538	E601	6.9KV	M/C	6A1-3B	OFF		
15	38	44	960	D667	MOTOR DRIVEN RPT A	ON	
1538	E608	6.9KV	M/C	6B1-8B	ON		
15	38	45	010	D682	AUX POWER LOSS 6A-1	TRIP	



1538	2601	6.9KV	M/C	6A1-3D	OFF		
15	38	44	980	D667	MOTOR DRIVEN RPT A	ON	
1538	2608	6.9KV	M/C	6B1-8B	ON		
15	38	45	010	D682	AUX POWER LOSS 6B-1	TRIP	
1538	2608	6.9KV	M/C	6B1-8D	OFF		
15	38	45	060	D667	MOTOR DRIVEN RPT A	OFF	
1538	2606	6.9KV	M/C	6B1-1B	ON		
15	38	45	060	D668	MOTOR DRIVEN RPT B	ON	
1538	2606	6.9KV	M/C	6B1-1B	OFF		
15	38	45	080	D683	AUX POWER LOSS 6B-1	NORM	
1538	2600	6.9KV	M/C	6A1-1B	ON		
15	38	45	190	D683	AUX POWER LOSS 6B-1	TRIP	
1538	2600	6.9KV	M/C	6A1-1B	OFF		
15	38	45	190	D668	MOTOR DRIVEN RPT B	OFF	
1538	2601	6.9KV	M/C	6A1-3D	ON		
15	38	45	470	D683	AUX POWER LOSS 6B-1	NORM	
1538	2601	6.9KV	M/C	6A1-3D	OFF		
15	38	45	580	D683	AUX POWER LOSS 6B-1	TRIP	
1538	2608	6.9KV	M/C	6B1-8D	ON		
15	38	45	650	D682	AUX POWER LOSS 6A-1	NORM	
1538	2608	6.9KV	M/C	6B1-8D	OFF		
15	38	45	700	D667	MOTOR DRIVEN RPT A	ON	
1538	2606	6.9KV	M/C	6B1-1D	ON		
15	38	45	770	D682	AUX POWER LOSS 6A-1	TRIP	
1538	2606	6.9KV	M/C	6B1-1D	OFF		
15	38	45	800	D667	MOTOR DRIVEN RPT A	OFF	
1538	2600	6.9KV	M/C	6A1-1B	ON		
15	38	45	810	D668	MOTOR DRIVEN RPT B	ON	
1538	2600	6.9KV	M/C	6A1-1B	OFF		
15	38	45	840	D683	AUX POWER LOSS 6B-1	NORM	
1538	2601	6.9KV	M/C	6A1-3D	ON		
15	38	45	910	D668	MOTOR DRIVEN RPT B	OFF	
1538	2601	6.9KV	M/C	6A1-3B	OFF		
15	38	45	940	D683	AUX POWER LOSS 6B-1	TRIP	
1538	2600	6.9KV	M/C	6A1-1B	ON		
15	38	46	220	D683	AUX POWER LOSS 6B-1	NORM	
1538	2601	6.9KV	M/C	6A1-3D	ON		
15	38	46	330	D683	AUX POWER LOSS 6B-1	TRIP	
1538	2600	6.9KV	M/C	6A1-1B	OFF		
15	38	46	400	D682	AUX POWER LOSS 6A-1	NORM	
1538	2601	6.9KV	M/C	6A1-3D	OFF		
15	38	46	430	D667	MOTOR DRIVEN RPT A	ON	
1538	2606	6.9KV	M/C	6B1-1D	ON		
15	38	46	500	D682	AUX POWER LOSS 6A-1	TRIP	
1538	2606	6.9KV	M/C	6B1-1D	OFF		
15	38	46	530	D668	MOTOR DRIVEN RPT B	ON	
1538	2601	6.9KV	M/C	6A1-3B	ON		
15	38	46	540	D667	MOTOR DRIVEN RPT A	OFF	
1538	2600	6.9KV	M/C	6A1-1B	ON		
15	38	46	600	D683	AUX POWER LOSS 6B-1	NORM	
1538	2601	6.9KV	M/C	6A1-3B	OFF		
15	38	46	650	D668	MOTOR DRIVEN RPT B	OFF	
1538	2600	6.9KV	M/C	6A1-1B	OFF		
15	38	46	710	D683	AUX POWER LOSS 6B-1	TRIP	
1538	2608	6.9KV	M/C	6B1-8B	ON		
15	38	46	970	D683	AUX POWER LOSS 6B-1	NORM	
1538	2608	6.9KV	M/C	6B1-8B	OFF		
15	38	47	070	D683	AUX POWER LOSS 6B-1	TRIP	
1538	2601	6.9KV	M/C	6A1-3D	ON		
15	38	47	100	D682	AUX POWER LOSS 6A-1	NORM	
1538	2601	6.9KV	M/C	6A1-3D	OFF		
15	38	47	150	D667	MOTOR DRIVEN RPT A	ON	
1538	2600	6.9KV	M/C	6A1-1D	ON		
15	38	47	210	D682	AUX POWER LOSS 6A-1	TRIP	
1538	2600	6.9KV	M/C	6A1-1D	OFF		
15	38	47	260	D667	MOTOR DRIVEN RPT A	OFF	
1538	2606	6.9KV	M/C	6B1-1B	ON		
15	38	47	260	D668	MOTOR DRIVEN RPT B	ON	
1538	2606	6.9KV	M/C	6B1-1B	OFF		
15	38	47	370	D668	MOTOR DRIVEN RPT B	OFF	

福島第一6号機

アラームダイアリー

平成23年3月11日



1538	2606	6.9KV	M/C	6B1-1B	ON	
15	38	47	260	D666	MOTOR DRIVEN RPT B	ON
1538	2606	6.9KV	M/C	6B1-1B	OFF	
15	38	47	370	D666	MOTOR DRIVEN RPT B	OFF
1538	2691	6.9KV	M/C	6A1-3B	ON	
15	38	47	370	D683	AUX POWER LOSS 6B-1	NORM
1538	2691	6.9KV	M/C	6A1-3B	OFF	
15	38	47	480	D683	AUX POWER LOSS 6B-1	TRIP
1538	2608	6.9KV	M/C	6B1-8B	ON	
15	38	47	790	D683	AUX POWER LOSS 6B-1	NORM
1538	2608	6.9KV	M/C	6B1-8B	OFF	
15	38	47	810	D682	AUX POWER LOSS 6A-1	NORM
1538	2606	6.9KV	M/C	6B1-1B	ON	
15	38	47	840	D683	AUX POWER LOSS 6B-1	TRIP
1538	2601	6.9KV	M/C	6A1-3B	ON	
15	38	47	890	D667	MOTOR DRIVEN RPT A	ON
1538	2606	6.9KV	M/C	6B1-1B	OFF	
15	38	47	910	D682	AUX POWER LOSS 6A-1	TRIP
1538	2601	6.9KV	M/C	6A1-3B	OFF	
15	38	48	000	D667	MOTOR DRIVEN RPT A	OFF
1538	2600	6.9KV	M/C	6A1-1B	ON	
15	38	48	000	D668	MOTOR DRIVEN RPT B	ON
1538	2600	6.9KV	M/C	6A1-1B	OFF	
15	38	48	100	D668	MOTOR DRIVEN RPT B	OFF
1538	2608	6.9KV	M/C	6B1-8B	ON	
15	38	48	120	D683	AUX POWER LOSS 6B-1	NORM
1538	2608	6.9KV	M/C	6B1-8B	OFF	
15	38	48	220	D683	AUX POWER LOSS 6B-1	TRIP
1538	2606	6.9KV	M/C	6B1-1B	ON	
15	38	48	490	D683	AUX POWER LOSS 6B-1	NORM
1538	2606	6.9KV	M/C	6B1-1B	OFF	
15	38	48	510	D682	AUX POWER LOSS 6A-1	NORM
1538	2600	6.9KV	M/C	6A1-1B	ON	
15	38	48	600	D683	AUX POWER LOSS 6B-1	TRIP
1538	2600	6.9KV	M/C	6A1-1B	OFF	
15	38	48	610	D667	MOTOR DRIVEN RPT A	ON
1538	2607	6.9KV	M/C	6B1-2B	ON	
15	38	48	620	D682	AUX POWER LOSS 6A-1	TRIP
1538	2607	6.9KV	M/C	6B1-2B	OFF	
15	38	48	720	D667	MOTOR DRIVEN RPT A	OFF
1538	2608	6.9KV	M/C	6B1-8B	ON	
15	38	48	730	D668	MOTOR DRIVEN RPT B	ON
1538	2608	6.9KV	M/C	6B1-8B	OFF	
15	38	48	840	D668	MOTOR DRIVEN RPT B	OFF
1538	2601	6.9KV	M/C	6A1-3B	ON	
15	38	48	890	D683	AUX POWER LOSS 6B-1	NORM
1538	2601	6.9KV	M/C	6A1-3B	OFF	
15	38	48	990	D683	AUX POWER LOSS 6B-1	TRIP
1538	2606	6.9KV	M/C	6B1-1B	ON	
15	38	49	220	D682	AUX POWER LOSS 6A-1	NORM
1538	2606	6.9KV	M/C	6B1-1B	OFF	
15	38	49	250	D683	AUX POWER LOSS 6B-1	NORM
1538	2600	6.9KV	M/C	6A1-1B	ON	
15	38	49	320	D682	AUX POWER LOSS 6A-1	TRIP
1538	2600	6.9KV	M/C	6A1-1B	OFF	
15	38	49	350	D683	AUX POWER LOSS 6B-1	TRIP
1538	2608	6.9KV	M/C	6B1-8B	ON	
15	38	49	350	D667	MOTOR DRIVEN RPT A	ON
1538	2608	6.9KV	M/C	6B1-8B	OFF	
15	38	49	430	D682	AUX POWER LOSS 6A-1	NORM
1538	2606	6.9KV	M/C	6B1-1B	ON	
15	38	49	450	D667	MOTOR DRIVEN RPT A	OFF
1538	2606	6.9KV	M/C	6B1-1B	OFF	
15	38	49	470	D668	MOTOR DRIVEN RPT B	ON
1538	2600	6.9KV	M/C	6A1-1B	ON	
15	38	49	550	D682	AUX POWER LOSS 6A-1	TRIP
1538	2600	6.9KV	M/C	6A1-1B	OFF	
15	38	49	580	D668	MOTOR DRIVEN RPT B	OFF
1538	2601	6.9KV	M/C	6A1-3B	ON	
15	38	49	630	D683	AUX POWER LOSS 6B-1	NORM



15	38	49	580	D668	MOTOR DRIVEN RPT B	OFF
1538	E601	6.9KV	M/C	6A1-3B	ON	
15	38	49	630	D683	AUX POWER LOSS 6B-1	NORM
1538	E608	6.9KV	M/C	6B1-8E	ON	
15	38	49	740	D683	AUX POWER LOSS 6B-1	TRIP
1538	E601	6.9KV	M/C	6A1-3B	OFF	
15	38	49	930	D682	AUX POWER LOSS 6A-1	NORM
1538	E608	6.9KV	M/C	6B1-8E	OFF	
15	38	50	010	D683	AUX POWER LOSS 6B-1	NORM
1538	E600	6.9KV	M/C	6A1-1B	ON	
15	38	50	040	D682	AUX POWER LOSS 6A-1	TRIP
1538	E600	6.9KV	M/C	6A1-1B	OFF	
15	38	50	070	D667	MOTOR DRIVEN RPT A	ON
1538	E607	6.9KV	M/C	6B1-2B	ON	
15	38	50	120	D683	AUX POWER LOSS 6B-1	TRIP
1538	E607	6.9KV	M/C	6B1-2B	OFF	
15	38	50	170	D667	MOTOR DRIVEN RPT A	OFF
1538	E601	6.9KV	M/C	6A1-3B	ON	
15	38	50	200	D668	MOTOR DRIVEN RPT B	ON
1538	E601	6.9KV	M/C	6A1-3B	OFF	
15	38	50	220	D682	AUX POWER LOSS 6A-1	NORM
1538	E608	6.9KV	M/C	6B1-8E	ON	
15	38	50	300	D668	MOTOR DRIVEN RPT B	OFF
1538	E608	6.9KV	M/C	6B1-8E	OFF	
15	38	50	320	D682	AUX POWER LOSS 6A-1	TRIP
1538	E606	6.9KV	M/C	6B1-1B	ON	
15	38	50	390	D683	AUX POWER LOSS 6B-1	NORM
1538	E606	6.9KV	M/C	6B1-1B	OFF	
15	38	50	500	D683	AUX POWER LOSS 6B-1	TRIP
1538	E600	6.9KV	M/C	6A1-1B	ON	
15	38	50	630	D682	AUX POWER LOSS 6A-1	NORM
1538	E600	6.9KV	M/C	6A1-1B	OFF	
15	38	50	730	D682	AUX POWER LOSS 6A-1	TRIP
1538	E607	6.9KV	M/C	6B1-2B	ON	
15	38	50	770	D683	AUX POWER LOSS 6B-1	NORM
1538	E607	6.9KV	M/C	6B1-2B	OFF	
15	38	50	790	D667	MOTOR DRIVEN RPT A	ON
1538	E601	6.9KV	M/C	6A1-3B	ON	
15	38	50	870	D683	AUX POWER LOSS 6B-1	TRIP
1538	E601	6.9KV	M/C	6A1-3B	OFF	
15	38	50	900	D667	MOTOR DRIVEN RPT A	OFF
1538	E600	6.9KV	M/C	6A1-1B	ON	
15	38	50	940	D668	MOTOR DRIVEN RPT B	ON
1538	E600	6.9KV	M/C	6A1-1B	OFF	
15	38	50	990	D682	AUX POWER LOSS 6A-1	NORM
1538	E607	6.9KV	M/C	6B1-2B	ON	
15	38	51	040	D668	MOTOR DRIVEN RPT B	OFF
1538	E601	6.9KV	M/C	6A1-3B	ON	
15	38	51	090	D682	AUX POWER LOSS 6A-1	TRIP
1538	E607	6.9KV	M/C	6B1-2B	OFF	
15	38	51	140	D683	AUX POWER LOSS 6B-1	NORM
1538	E601	6.9KV	M/C	6A1-3B	OFF	
15	38	51	230	D683	AUX POWER LOSS 6B-1	TRIP
1538	E608	6.9KV	M/C	6B1-8E	ON	
15	38	51	340	D682	AUX POWER LOSS 6A-1	NORM
1538	E608	6.9KV	M/C	6B1-8E	OFF	
15	38	51	440	D682	AUX POWER LOSS 6A-1	TRIP
1538	E606	6.9KV	M/C	6B1-1B	ON	
15	38	51	500	D667	MOTOR DRIVEN RPT A	ON
1538	E606	6.9KV	M/C	6B1-1B	OFF	
15	38	51	530	D683	AUX POWER LOSS 6B-1	NORM
1538	E600	6.9KV	M/C	6A1-1B	ON	
15	38	51	600	D667	MOTOR DRIVEN RPT A	OFF
1538	E600	6.9KV	M/C	6A1-1B	OFF	
15	38	51	690	D683	AUX POWER LOSS 6B-1	TRIP
1538	E607	6.9KV	M/C	6B1-2B	ON	
15	38	51	680	D668	MOTOR DRIVEN RPT B	ON
1538	E607	6.9KV	M/C	6B1-2B	OFF	
15	38	51	750	D682	AUX POWER LOSS 6A-1	NORM
1538	E608	6.9KV	M/C	6B1-8E	ON	

福島第一 5号機

アフォームタイプ

平成23年5月11日



1538	2607	6.9KV	M/C	631-23	ON	
15	38	51	650	D668	MOTOR DRIVEN REF D	ON
1538	2607	6.9KV	M/C	631-23	OFF	
15	38	51	750	D682	AUX POWER LOSS 6A-1	NORM
1538	2608	6.9KV	M/C	631-83	ON	
15	38	51	780	D668	MOTOR DRIVEN REF D	OFF
1538	2608	6.9KV	M/C	631-83	OFF	
15	38	51	860	D682	AUX POWER LOSS 6A-1	TRIP
1538	2606	6.9KV	M/C	631-13	ON	
15	38	51	900	D683	AUX POWER LOSS 63-1	NORM
1538	2606	6.9KV	M/C	631-13	OFF	
15	38	52	000	D683	AUX POWER LOSS 63-1	TRIP
1538	2600	6.9KV	M/C	6A1-13	ON	
15	38	52	040	D682	AUX POWER LOSS 6A-1	NORM
1538	2600	6.9KV	M/C	6A1-13	OFF	
15	38	52	140	D682	AUX POWER LOSS 6A-1	TRIP
1538	2601	6.9KV	M/C	6A1-3B	ON	
15	38	52	220	D667	MOTOR DRIVEN REF A	ON
1538	2601	6.9KV	M/C	6A1-3B	OFF	
15	38	52	280	D683	AUX POWER LOSS 63-1	NORM
1538	2607	6.9KV	M/C	631-23	ON	
15	38	52	320	D667	MOTOR DRIVEN REF A	OFF
1538	2607	6.9KV	M/C	631-23	OFF	
15	38	52	380	D683	AUX POWER LOSS 63-1	TRIP
1538	2608	6.9KV	M/C	631-83	ON	
15	38	52	420	D668	MOTOR DRIVEN REF D	ON
1538	2608	6.9KV	M/C	631-83	OFF	
15	38	52	530	D682	AUX POWER LOSS 6A-1	NORM
1538	2606	6.9KV	M/C	631-13	ON	
15	38	52	530	D668	MOTOR DRIVEN REF D	OFF
1538	2606	6.9KV	M/C	631-13	OFF	
15	38	52	630	D682	AUX POWER LOSS 6A-1	TRIP
1538	2607	6.9KV	M/C	631-23	ON	
15	38	52	670	D683	AUX POWER LOSS 63-1	NORM
1538	2607	6.9KV	M/C	631-23	OFF	
15	38	52	750	D682	AUX POWER LOSS 6A-1	NORM
1538	2608	6.9KV	M/C	631-83	ON	
15	38	52	770	D683	AUX POWER LOSS 63-1	TRIP
1538	2608	6.9KV	M/C	631-83	OFF	
15	38	52	860	D682	AUX POWER LOSS 6A-1	TRIP
1538	2600	6.9KV	M/C	6A1-13	ON	
15	38	52	940	D667	MOTOR DRIVEN REF A	ON
1538	2601	6.9KV	M/C	6A1-3B	ON	
15	38	53	040	D683	AUX POWER LOSS 63-1	NORM
1538	2600	6.9KV	M/C	6A1-13	OFF	
15	38	53	040	D667	MOTOR DRIVEN REF A	OFF
1538	2601	6.9KV	M/C	6A1-3B	OFF	
15	38	53	140	D683	AUX POWER LOSS 63-1	TRIP
1538	2607	6.9KV	M/C	631-23	ON	
15	38	53	180	D668	MOTOR DRIVEN REF D	ON
1538	2607	6.9KV	M/C	631-23	OFF	
15	38	53	280	D668	MOTOR DRIVEN REF D	OFF
1538	2608	6.9KV	M/C	631-83	ON	
15	38	53	290	D682	AUX POWER LOSS 6A-1	NORM
1538	2608	6.9KV	M/C	631-83	OFF	
15	38	53	400	D682	AUX POWER LOSS 6A-1	TRIP
1538	2606	6.9KV	M/C	631-13	ON	
15	38	53	430	D683	AUX POWER LOSS 63-1	NORM
1538	2606	6.9KV	M/C	631-13	OFF	
15	38	53	530	D683	AUX POWER LOSS 63-1	TRIP
1538	2601	6.9KV	M/C	6A1-3B	ON	
15	38	53	680	D667	MOTOR DRIVEN REF A	ON
1538	2601	6.9KV	M/C	6A1-3B	OFF	
15	38	53	780	D667	MOTOR DRIVEN REF A	OFF
1538	2608	6.9KV	M/C	631-83	ON	
15	38	53	800	D683	AUX POWER LOSS 63-1	NORM
1538	2608	6.9KV	M/C	631-83	OFF	
15	38	53	910	D683	AUX POWER LOSS 63-1	TRIP
1538	2606	6.9KV	M/C	631-13	ON	
15	38	53	940	D668	MOTOR DRIVEN REF D	ON



1538	2608	6.9KV	M/C	631-83	OFF		
15	38	53	910	D683	AUX POWER LOSS 67-1	TRIP	
1538	2606	6.9KV	M/C	631-13	ON		
15	38	53	940	D668	MOTOR DRIVEN REF B	ON	
1538	2606	6.9KV	M/C	631-13	OFF		
15	38	54	050	D668	MOTOR DRIVEN REF B	OFF	
1538	2600	6.9KV	M/C	6A1-13	ON		
15	38	54	050	D682	AUX POWER LOSS 6A-1	NORM	
1538	2600	6.9KV	M/C	6A1-13	OFF		
15	38	54	160	D682	AUX POWER LOSS 6A-1	TRIP	
1538	2608	6.9KV	M/C	631-83	ON		
15	38	54	180	D683	AUX POWER LOSS 65-1	NORM	
1538	2608	6.9KV	M/C	631-83	OFF		
15	38	54	280	D683	AUX POWER LOSS 65-1	TRIP	
1538	2606	6.9KV	M/C	631-13	ON		
15	38	54	430	D667	MOTOR DRIVEN REF A	ON	
1538	2606	6.9KV	M/C	631-13	OFF		
15	38	54	530	D667	MOTOR DRIVEN REF A	OFF	
1538	2601	6.9KV	M/C	6A1-3B	ON		
15	38	54	550	D683	AUX POWER LOSS 65-1	NORM	
1538	2601	6.9KV	M/C	6A1-3B	OFF		
15	38	54	660	D683	AUX POWER LOSS 65-1	TRIP	
1538	2600	6.9KV	M/C	6A1-13	ON		
15	38	54	690	D668	MOTOR DRIVEN REF B	ON	
1538	2600	6.9KV	M/C	6A1-13	OFF		
15	38	54	810	D668	MOTOR DRIVEN REF B	OFF	
1538	2608	6.9KV	M/C	631-83	ON		
15	38	54	810	D682	AUX POWER LOSS 6A-1	NORM	
1538	2608	6.9KV	M/C	631-83	OFF		
15	38	54	910	D682	AUX POWER LOSS 6A-1	TRIP	
1538	2610	6.9KV	M/C	632-23	OFF		
15	38	54	940	D683	AUX POWER LOSS 63-1	NORM	
1538	2606	6.9KV	M/C	631-13	ON		
15	38	55	050	D683	AUX POWER LOSS 63-1	TRIP	
1538	2606	6.9KV	M/C	631-13	OFF		
15	38	55	190	D667	MOTOR DRIVEN REF A	ON	
1538	2600	6.9KV	M/C	6A1-13	ON		
15	38	55	290	D667	MOTOR DRIVEN REF A	OFF	
1538	2600	6.9KV	M/C	6A1-13	OFF		
15	38	55	330	D683	AUX POWER LOSS 63-1	NORM	
1538	2606	6.9KV	M/C	631-83	ON		
15	38	55	430	D683	AUX POWER LOSS 63-1	TRIP	
1538	2608	6.9KV	M/C	631-83	OFF		
15	38	55	470	D668	MOTOR DRIVEN REF B	ON	
1539	2600	6.9KV	M/C	6A1-13	ON		
15	38	55	560	D682	AUX POWER LOSS 6A-1	NORM	
1539	2600	6.9KV	M/C	6A1-13	OFF		
15	38	55	580	D668	MOTOR DRIVEN REF B	OFF	
1539	2607	6.9KV	M/C	631-23	ON		
15	38	55	660	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2607	6.9KV	M/C	631-23	OFF		
15	38	55	700	D683	AUX POWER LOSS 63-1	NORM	
1539	2608	6.9KV	M/C	631-83	ON		
15	38	55	810	D683	AUX POWER LOSS 63-1	TRIP	
1539	2608	6.9KV	M/C	631-83	OFF		
15	38	55	950	D667	MOTOR DRIVEN REF A	ON	
1539	2608	6.9KV	M/C	631-83	ON		
15	38	56	060	D667	MOTOR DRIVEN REF A	OFF	
1539	2608	6.9KV	M/C	631-83	OFF		
15	38	56	090	D683	AUX POWER LOSS 63-1	NORM	
1539	2606	6.9KV	M/C	631-13	ON		
15	38	56	200	D683	AUX POWER LOSS 63-1	TRIP	
1539	2606	6.9KV	M/C	631-13	OFF		
15	38	56	290	D668	MOTOR DRIVEN REF B	ON	
1539	2600	6.9KV	M/C	6A1-13	ON		
15	38	56	320	D682	AUX POWER LOSS 6A-1	NORM	
1539	2600	6.9KV	M/C	6A1-13	OFF		
15	38	56	390	D668	MOTOR DRIVEN REF B	OFF	
1539	2600	6.9KV	M/C	631-83	ON		
15	38	56	490	D682	AUX POWER LOSS 6A-1	TRIP	

福島第一6号機

ターボライパー

平成23年3月11日



1539	D600	6.9KV	M/C	6A1-1B	OFF	
15	38	56	330	D669	MOTOR DRIVEN RPT B	OFF
1539	D606	6.9KV	M/C	6B1-8B	ON	
15	38	56	420	D682	AUX POWER LOSS 6A-1	TRIP
1539	D608	6.9KV	M/C	6D1-8B	OFF	
15	38	56	470	D683	AUX POWER LOSS 6D-1	NORM
1539	D606	6.9KV	M/C	6D1-1B	ON	
15	38	56	580	D683	AUX POWER LOSS 6D-2	TRIP
1539	D606	6.9KV	M/C	6B1-1D	OFF	
15	38	56	740	D667	MOTOR DRIVEN RPT A	ON
1539	D606	6.9KV	M/C	6B1-8B	ON	
15	38	56	840	D667	MOTOR DRIVEN RPT A	OFF
1539	D606	6.9KV	M/C	6B1-8B	OFF	
15	38	56	880	D683	AUX POWER LOSS 6B-1	NORM
1539	D611	6.9KV	M/C	6B2-3B	ON	
15	38	56	950	D683	AUX POWER LOSS 6B-2	TRIP
1539	D611	6.9KV	M/C	6B2-3B	OFF	
15	38	56	980	D668	MOTOR DRIVEN RPT B	ON
1539	D608	6.9KV	M/C	6B1-8B	ON	
15	38	57	050	D682	AUX POWER LOSS 6A-1	NORM
1539	D600	6.9KV	M/C	6B1-8B	OFF	
15	38	57	080	D668	MOTOR DRIVEN RPT B	OFF
1539	D601	6.9KV	M/C	6A1-3B	ON	
15	38	57	160	D682	AUX POWER LOSS 6A-1	TRIP
1539	D601	6.9KV	M/C	6A1-3B	OFF	
15	38	57	230	D683	AUX POWER LOSS 6B-1	NORM
1539	D606	6.9KV	M/C	6B1-1B	ON	
15	38	57	330	D683	AUX POWER LOSS 6B-1	TRIP
1539	D606	6.9KV	M/C	6B1-1B	OFF	
15	38	57	510	D667	MOTOR DRIVEN RPT A	ON
1539	D600	6.9KV	M/C	6A1-1B	ON	
15	38	57	610	D683	AUX POWER LOSS 6B-1	NORM
1539	D600	6.9KV	M/C	6A1-1B	OFF	
15	38	57	610	D667	MOTOR DRIVEN RPT A	OFF
1539	D610	6.9KV	M/C	6B2-2B	ON	
15	38	57	720	D683	AUX POWER LOSS 6B-1	TRIP
1539	D610	6.9KV	M/C	6B2-2B	OFF	
15	38	57	740	D668	MOTOR DRIVEN RPT B	ON
1539	D600	6.9KV	M/C	6A1-1B	ON	
15	38	57	750	D682	AUX POWER LOSS 6A-1	NORM
1539	D600	6.9KV	M/C	6A1-1B	OFF	
15	38	57	850	D668	MOTOR DRIVEN RPT B	OFF
1539	D600	6.9KV	M/C	6A1-1B	ON	
15	38	57	860	D682	AUX POWER LOSS 6A-1	TRIP
1539	D600	6.9KV	M/C	6A1-1B	OFF	
15	38	58	000	D683	AUX POWER LOSS 6B-1	NORM
1539	D607	6.9KV	M/C	6D1-2B	ON	
15	38	58	100	D683	AUX POWER LOSS 6B-2	TRIP
1539	D608	6.9KV	M/C	6B1-8B	ON	
15	38	58	290	D667	MOTOR DRIVEN RPT A	ON
1539	W106	ASWC	C MTR	UPR 2XCS	OVR FLW	
15	38	58	370	D683	AUX POWER LOSS 6B-1	NORM
1539	W107	ASWC	C MTR	LWR 2XCS	OVR FLW	
15	38	58	400	D667	MOTOR DRIVEN RPT A	OFF
1539	D607	6.9KV	M/C	6B1-2B	OFF	
15	38	58	480	D683	AUX POWER LOSS 6B-1	TRIP
1539	D608	6.9KV	M/C	6B1-8B	OFF	
15	38	58	480	D682	AUX POWER LOSS 6A-1	NORM
1539	D606	6.9KV	M/C	6B1-1B	ON	
15	38	58	490	D668	MOTOR DRIVEN RPT B	ON
1539	D609	6.9KV	M/C	6B2-1B	ON	
15	38	58	530	D668	MOTOR DRIVEN RPT B	OFF
1539	D606	6.9KV	M/C	6B1-1B	OFF	
15	38	58	610	D682	AUX POWER LOSS 6A-1	TRIP
1539	D609	6.9KV	M/C	6B2-1B	OFF	
15	38	58	780	D683	AUX POWER LOSS 6B-1	NORM
1539	D600	6.9KV	M/C	6A1-1B	ON	
15	38	58	890	D683	AUX POWER LOSS 6B-1	TRIP
1539	D600	6.9KV	M/C	6A1-1B	OFF	
15	38	58	980	D659	AUX POWER LOSS 6B-2	TRIP



1539	2600	6.9KV	M/C	6A1-1B	ON	
15	38	58	090	D683	AUX POWER LOSS 6B-1	TRIP
1539	2600	6.9KV	M/C	6A1-1B	OFF	
15	38	58	580	D659	AUX POWER LOSS 6A-2	TRIP
1539	2608	6.9KV	M/C	6B1-8B	ON	
15	38	59	060	D667	MOTOR DRIVEN RPT A	ON
1539	2608	6.9KV	M/C	6B1-8B	OFF	
15	38	59	140	D683	AUX POWER LOSS 6B-1	NORM
1539	2600	6.9KV	M/C	6A1-1B	ON	
15	38	59	170	D667	MOTOR DRIVEN RPT A	OFF
1539	2600	6.9KV	M/C	6A1-1B	OFF	
15	38	59	200	D682	AUX POWER LOSS 6A-1	NORM
1539	2608	6.9KV	M/C	6B1-8B	ON	
15	38	59	240	D668	MOTOR DRIVEN RPT B	ON
1539	2608	6.9KV	M/C	6B1-8B	OFF	
15	38	59	250	D683	AUX POWER LOSS 6D-1	TRIP
1539	2601	6.9KV	M/C	6A1-3B	ON	
15	38	59	300	D682	AUX POWER LOSS 6A-1	TRIP
1539	2601	6.9KV	M/C	6A1-3B	OFF	
15	38	59	350	D668	MOTOR DRIVEN RPT B	OFF
1539	2600	6.9KV	M/C	6A1-1B	ON	
15	38	59	550	D683	AUX POWER LOSS 6B-1	NORM
1539	2607	6.9KV	M/C	6B1-2B	ON	
15	38	59	650	D683	AUX POWER LOSS 6D-1	TRIP
1539	2600	6.9KV	M/C	6A1-1B	OFF	
15	38	59	860	D667	MOTOR DRIVEN RPT A	ON
1539	2607	6.9KV	M/C	6B1-2B	OFF	
15	38	59	900	D683	AUX POWER LOSS 6B-1	NORM
1539	2607	6.9KV	M/C	6B1-2B	ON	
15	38	59	930	D682	AUX POWER LOSS 6A-1	NORM
1539	2600	6.9KV	M/C	6A1-1B	ON	
15	38	59	970	D667	MOTOR DRIVEN RPT A	OFF
1539	2607	6.9KV	M/C	6B1-2B	OFF	
15	39	00	000	D668	MOTOR DRIVEN RPT B	ON
1539	2600	6.9KV	M/C	6A1-1B	OFF	
15	39	00	020	D683	AUX POWER LOSS 6B-1	TRIP
1539	2610	6.9KV	M/C	6B2-2B	ON	
15	39	00	040	D682	AUX POWER LOSS 6A-1	TRIP
1539	2610	6.9KV	M/C	6B2-2B	OFF	
15	39	00	100	D668	MOTOR DRIVEN RPT B	OFF
1539	2606	6.9KV	M/C	6B1-1B	ON	
15	39	00	320	D683	AUX POWER LOSS 6B-1	NORM
1539	2606	6.9KV	M/C	6B1-1B	OFF	
15	39	00	430	D683	AUX POWER LOSS 6B-1	TRIP
1539	2607	6.9KV	M/C	6B1-2B	ON	
15	39	00	640	D682	AUX POWER LOSS 6A-1	NORM
1539	2607	6.9KV	M/C	6B1-2B	OFF	
15	39	00	670	D683	AUX POWER LOSS 6B-1	NORM
1539	2600	6.9KV	M/C	6A1-1B	ON	
15	39	00	880	D667	MOTOR DRIVEN RPT A	ON
1539	2608	6.9KV	M/C	6B1-8B	ON	
15	39	00	740	D682	AUX POWER LOSS 6A-1	TRIP
1539	2600	6.9KV	M/C	6A1-1B	OFF	
15	39	00	770	D683	AUX POWER LOSS 6B-1	TRIP
1539	2608	6.9KV	M/C	6B1-8B	OFF	
15	39	00	790	D668	MOTOR DRIVEN RPT B	ON
1539	2609	6.9KV	M/C	6B2-1B	ON	
15	39	00	790	D667	MOTOR DRIVEN RPT A	OFF
1539	2609	6.9KV	M/C	6B2-1B	OFF	
15	39	00	870	D682	AUX POWER LOSS 6A-1	NORM
1539	2601	6.9KV	M/C	6A1-3B	ON	
15	39	00	900	D668	MOTOR DRIVEN RPT B	OFF
1539	2601	6.9KV	M/C	6A1-3B	OFF	
15	39	00	970	D682	AUX POWER LOSS 6A-1	TRIP
1539	2611	6.9KV	M/C	6B2-3B	ON	
15	39	01	080	D683	AUX POWER LOSS 6B-1	NORM
1539	2611	6.9KV	M/C	6B2-3B	OFF	
15	39	01	280	D683	AUX POWER LOSS 6B-1	TRIP
1539	2606	6.9KV	M/C	6B1-1B	ON	
15	39	01	370	D682	AUX POWER LOSS 6A-1	NORM

福島第一号機

アタームタイプ

平成23年3月11日



1539	2611	6.9KV	M/C	632-33	OFF		
15	39	01	200	D688	AUX POWER LOSS 63-1	TRIP	
1539	2606	6.9KV	M/C	631-13	ON		
15	39	01	370	D682	AUX POWER LOSS 6A-1	NORM	
1539	2606	6.9KV	M/C	631-13	OFF		
15	39	01	440	D683	AUX POWER LOSS 63-1	NORM	
1539	2603	6.9KV	M/C	6A2-13	ON		
15	39	01	480	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2603	6.9KV	M/C	6A2-13	OFF		
15	39	01	540	D667	MOTOR DRIVEN RPT A	ON	
1539	2607	6.9KV	M/C	631-23	ON		
15	39	01	540	D683	AUX POWER LOSS 63-1	TRIP	
1539	2607	6.9KV	M/C	631-23	OFF		
15	39	01	580	D668	MOTOR DRIVEN RPT B	ON	
1539	2608	6.9KV	M/C	631-8B	ON		
15	39	01	690	D682	AUX POWER LOSS 6A-1	NORM	
1539	2608	6.9KV	M/C	631-8B	OFF		
15	39	01	680	D667	MOTOR DRIVEN RPT A	OFF	
1539	2610	6.9KV	M/C	632-23	ON		
15	39	01	670	D668	MOTOR DRIVEN RPT B	OFF	
1539	2610	6.9KV	M/C	632-23	OFF		
15	39	01	740	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2601	6.9KV	M/C	6A1-3B	ON		
15	39	01	850	D683	AUX POWER LOSS 63-1	NORM	
1539	2601	6.9KV	M/C	6A1-3B	OFF		
15	39	01	950	D683	AUX POWER LOSS 63-1	TRIP	
1539	2605	6.9KV	M/C	631-13	ON		
15	39	02	100	D682	AUX POWER LOSS 6A-1	NORM	
1539	2606	6.9KV	M/C	631-13	OFF		
15	39	02	200	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2608	6.9KV	M/C	631-8B	ON		
15	39	02	220	D683	AUX POWER LOSS 63-1	NORM	
1539	2608	6.9KV	M/C	631-8B	OFF		
15	39	02	330	D683	AUX POWER LOSS 63-1	TRIP	
1539	2600	6.9KV	M/C	6A1-13	ON		
15	39	02	330	D668	MOTOR DRIVEN RPT B	ON	
1539	2600	6.9KV	M/C	6A1-13	OFF		
15	39	02	390	D667	MOTOR DRIVEN RPT A	ON	
1539	2609	6.9KV	M/C	632-13	ON		
15	39	02	410	D682	AUX POWER LOSS 6A-1	NORM	
1539	2609	6.9KV	M/C	632-13	OFF		
15	39	02	440	D683	MOTOR DRIVEN RPT B	OFF	
1539	2600	6.9KV	M/C	6A1-13	ON		
15	39	02	500	D667	MOTOR DRIVEN RPT A	OFF	
1539	2600	6.9KV	M/C	6A1-13	OFF		
15	39	02	510	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2603	6.9KV	M/C	6A2-13	ON		
15	39	02	610	D683	AUX POWER LOSS 63-1	NORM	
1539	2603	6.9KV	M/C	6A2-13	OFF		
15	39	02	720	D683	AUX POWER LOSS 63-1	TRIP	
1539	2606	6.9KV	M/C	631-13	ON		
15	39	02	830	D682	AUX POWER LOSS 6A-1	NORM	
1539	2606	6.9KV	M/C	631-13	OFF		
15	39	02	900	D659	AUX POWER LOSS 63-2	NORM	
1539	2605	6.9KV	M/C	6A2-3B	ON		
15	39	02	940	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2605	6.9KV	M/C	6A2-3B	OFF		
15	39	03	000	D659	AUX POWER LOSS 63-2	TRIP	
1539	2607	6.9KV	M/C	631-23	ON		
15	39	03	000	D683	AUX POWER LOSS 63-1	NORM	
1539	2607	6.9KV	M/C	631-23	OFF		
15	39	03	000	D684	MOTOR DRIVEN RPT B	ON	
1539	2609	6.9KV	M/C	632-13	ON		
15	39	03	110	D683	AUX POWER LOSS 63-1	TRIP	
1539	2609	6.9KV	M/C	632-13	OFF		
15	39	03	190	D682	AUX POWER LOSS 6A-1	NORM	
1539	2600	6.9KV	M/C	631-8B	ON		
15	39	03	200	D660	MOTOR DRIVEN RPT B	OFF	
1539	2608	6.9KV	M/C	631-8B	OFF		
15	39	03	270	D667	MOTOR DRIVEN RPT A	ON	



1539	2600	6.9KV	M/C	631-83	ON	
15	39	03	200	D667	MOTOR DRIVEN REF B	OFF
1539	2609	6.9KV	M/C	631-83	OFF	
15	39	03	270	D667	MOTOR DRIVEN REF A	ON
1539	2611	6.9KV	M/C	632-33	ON	
15	39	03	300	D682	AUX POWER LOSS 6A-1	TRIP
1539	2611	6.9KV	M/C	632-33	OFF	
15	39	03	380	D683	AUX POWER LOSS 6B-1	NOVM
1539	2603	6.9KV	M/C	6A2-1B	ON	
15	39	03	380	D667	MOTOR DRIVEN REF A	OFF
1539	2603	6.9KV	M/C	6A2-1B	OFF	
15	39	03	490	D683	AUX POWER LOSS 6B-1	TRIP
1539	2606	6.9KV	M/C	631-13	ON	
15	39	03	570	D682	AUX POWER LOSS 6A-1	NOVM
1539	2606	6.9KV	M/C	631-13	OFF	
15	39	03	680	D682	AUX POWER LOSS 6A-1	TRIP
1539	2605	6.9KV	M/C	6A2-3B	ON	
15	39	03	770	D683	AUX POWER LOSS 6B-1	NOVM
1539	2605	6.9KV	M/C	6A2-3B	OFF	
15	39	03	850	D683	MOTOR DRIVEN REF B	ON
1539	2610	6.9KV	M/C	632-23	ON	
15	39	03	880	D683	AUX POWER LOSS 6B-1	TRIP
1539	2610	6.9KV	M/C	632-23	OFF	
15	39	03	950	D667	MOTOR DRIVEN REF B	OFF
1539	2606	6.9KV	M/C	631-13	ON	
15	39	03	990	D682	AUX POWER LOSS 6A-1	NOVM
1539	2606	6.9KV	M/C	631-13	OFF	
15	39	04	090	D682	AUX POWER LOSS 6A-1	TRIP
1539	2607	6.9KV	M/C	631-23	ON	
15	39	04	160	D683	AUX POWER LOSS 6B-1	NOVM
1539	2607	6.9KV	M/C	631-23	OFF	
15	39	04	160	D667	MOTOR DRIVEN REF A	ON
1539	2603	6.9KV	M/C	6A2-1B	ON	
15	39	04	260	D683	AUX POWER LOSS 6B-1	TRIP
1539	2603	6.9KV	M/C	6A2-1B	OFF	
15	39	04	270	D667	MOTOR DRIVEN REF A	OFF
1539	2611	6.9KV	M/C	632-3B	ON	
15	39	04	310	D682	AUX POWER LOSS 6A-1	NOVM
1539	2611	6.9KV	M/C	632-3B	OFF	
15	39	04	410	D682	AUX POWER LOSS 6A-1	TRIP
1539	2608	6.9KV	M/C	631-83	ON	
15	39	04	540	D683	AUX POWER LOSS 6B-1	NOVM
1539	2603	6.9KV	M/C	631-83	OFF	
15	39	04	560	D683	AUX POWER LOSS 6B-2	NOVM
1539	2609	6.9KV	M/C	632-13	ON	
15	39	04	630	D667	MOTOR DRIVEN REF B	ON
1539	2609	6.9KV	M/C	632-13	OFF	
15	39	04	640	D683	AUX POWER LOSS 6B-1	TRIP
1539	2605	6.9KV	M/C	6A2-1B	ON	
15	39	04	670	D659	AUX POWER LOSS 6B-2	TRIP
1539	2603	6.9KV	M/C	6A2-1B	OFF	
15	39	04	700	D683	MOTOR DRIVEN REF B	OFF
1539	2611	6.9KV	M/C	632-3B	ON	
15	39	04	790	D682	AUX POWER LOSS 6A-1	NOVM
1539	2611	6.9KV	M/C	632-3B	OFF	
15	39	04	890	D682	AUX POWER LOSS 6A-1	TRIP
1539	2610	6.9KV	M/C	632-23	ON	
15	39	04	920	D683	AUX POWER LOSS 6B-1	NOVM
1539	2605	6.9KV	M/C	6A2-3B	ON	
15	39	05	020	D667	MOTOR DRIVEN REF A	ON
1539	2610	6.9KV	M/C	632-23	OFF	
15	39	05	030	D683	AUX POWER LOSS 6B-1	TRIP
1539	2605	6.9KV	M/C	6A2-3B	OFF	
15	39	05	070	D682	AUX POWER LOSS 6A-1	NOVM
1539	2600	6.9KV	M/C	6A1-1B	ON	
15	39	05	120	D667	MOTOR DRIVEN REF A	OFF
1539	2600	6.9KV	M/C	6A1-1B	OFF	
15	39	05	180	D682	AUX POWER LOSS 6A-1	TRIP
1539	2604	6.9KV	M/C	6A2-2B	OFF	
15	39	05	310	D659	AUX POWER LOSS 6B-2	NOVM

福島第一6号機

75-1348

平成23年3月11日



1539	2600	6.9KV	M/C	6A1-1D	OFF		
15	39	05	180	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2604	6.9KV	M/C	6A2-2B	OFF		
15	39	05	310	D659	AUX POWER LOSS 6A-2	NORM	
1539	2600	6.9KV	M/C	6A1-1D	ON		
15	39	05	320	D683	AUX POWER LOSS 6B-1	NORM	
1539	2600	6.9KV	M/C	6A1-1D	OFF		
15	39	05	390	D668	MOTOR DRIVEN RPT B	ON	
1539	2603	6.9KV	M/C	6A2-1D	ON		
15	39	05	420	D659	AUX POWER LOSS 6B-2	TRIP	
1539	2603	6.9KV	M/C	6A2-1B	OFF		
15	39	05	430	D683	AUX POWER LOSS 6B-1	TRIP	
1539	2611	6.9KV	M/C	6B2-3B	ON		
15	39	05	490	D668	MOTOR DRIVEN RPT B	OFF	
1539	2611	6.9KV	M/C	6B2-3B	OFF		
15	39	05	570	D682	AUX POWER LOSS 6A-1	NORM	
1539	2605	6.9KV	M/C	6A2-3B	ON		
15	39	05	680	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2605	6.9KV	M/C	6A2-3B	OFF		
15	39	05	690	D683	AUX POWER LOSS 6B-1	NORM	
1539	2606	6.9KV	M/C	6B1-1B	ON		
15	39	05	830	D683	AUX POWER LOSS 6B-1	TRIP	
1539	2610	6.9KV	M/C	6B2-2B	ON		
15	39	05	830	D682	AUX POWER LOSS 6A-1	NORM	
1539	2606	6.9KV	M/C	6B1-1B	OFF		
15	39	05	840	D667	MOTOR DRIVEN RPT A	ON	
1539	2610	6.9KV	M/C	6B2-2B	OFF		
15	39	05	940	D667	MOTOR DRIVEN RPT A	OFF	
1539	2600	6.9KV	M/C	6A1-1D	ON		
15	39	05	940	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2609	6.9KV	M/C	6B2-1B	ON		
15	39	06	070	D659	AUX POWER LOSS 6B-2	NORM	
1539	2600	6.9KV	M/C	6A1-1D	OFF		
15	39	06	100	D683	AUX POWER LOSS 6B-1	NORM	
1539	2609	6.9KV	M/C	6B2-1B	OFF		
15	39	06	170	D668	MOTOR DRIVEN RPT B	ON	
1539	2605	6.9KV	M/C	6A2-3B	ON		
15	39	06	180	D659	AUX POWER LOSS 6B-2	TRIP	
1539	2605	6.9KV	M/C	6A2-3B	OFF		
15	39	06	210	D683	AUX POWER LOSS 6B-1	TRIP	
1539	2604	6.9KV	M/C	6A2-2B	ON		
15	39	06	280	D668	MOTOR DRIVEN RPT B	OFF	
1539	2604	6.9KV	M/C	6A2-2B	OFF		
15	39	06	350	D682	AUX POWER LOSS 6A-1	NORM	
1539	2602	6.9KV	M/C	6A1-6B	ON		
15	39	06	460	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2600	6.9KV	M/C	6A1-1B	ON		
15	39	06	470	D683	AUX POWER LOSS 6B-1	NORM	
1539	2602	6.9KV	M/C	6A1-6B	OFF		
15	39	06	570	D683	AUX POWER LOSS 6B-1	TRIP	
1539	2611	6.9KV	M/C	6B2-3D	ON		
15	39	06	600	D682	AUX POWER LOSS 6A-1	NORM	
1539	2600	6.9KV	M/C	6A1-1D	OFF		
15	39	06	640	D667	MOTOR DRIVEN RPT A	ON	
1539	2611	6.9KV	M/C	6B2-3D	OFF		
15	39	06	710	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2609	6.9KV	M/C	6B2-1D	ON		
15	39	06	740	D667	MOTOR DRIVEN RPT A	OFF	
1539	2609	6.9KV	M/C	6B2-1D	OFF		
15	39	06	830	D659	AUX POWER LOSS 6B-2	NORM	
1539	2607	6.9KV	M/C	6B1-2B	ON		
15	39	06	880	D683	AUX POWER LOSS 6B-1	NORM	
1539	2607	6.9KV	M/C	6B1-2B	OFF		
15	39	06	910	D668	MOTOR DRIVEN RPT B	ON	
1539	2608	6.9KV	M/C	6B1-8B	ON		
15	39	06	930	D659	AUX POWER LOSS 6B-2	TRIP	
1539	2608	6.9KV	M/C	6B1-8B	OFF		
15	39	06	980	D683	AUX POWER LOSS 6B-1	TRIP	
1539	2606	6.9KV	M/C	6B1-1D	ON		
15	39	07	010	D668	MOTOR DRIVEN RPT B	OFF	



1539	E608	6.9KV M/C	6D1-8D	OFF		
15	39	06	980	D683	AUX POWER LOSS 6B-1	TRIP
1539	E606	6.9KV M/C	6D1-1D	ON		
15	39	07	010	D668	MOTOR DRIVEN RPT B	OFF
1539	E606	6.9KV M/C	6D1-1B	OFF		
15	39	07	140	D682	AUX POWER LOSS 6A-1	NORM
1539	E610	6.9KV M/C	6D2-2D	ON		
15	39	07	220	D683	AUX POWER LOSS 6D-1	NORM
1539	E610	6.9KV M/C	6D2-2D	OFF		
15	39	07	250	D682	AUX POWER LOSS 6A-1	TRIP
1539	E603	6.9KV M/C	6A2-1D	ON		
15	39	07	330	D683	AUX POWER LOSS 6D-1	TRIP
1539	E603	6.9KV M/C	6A2-1B	OFF		
15	39	07	390	D682	AUX POWER LOSS 6A-1	NORM
1539	E604	6.9KV M/C	6A2-2D	ON		
15	39	07	470	D667	MOTOR DRIVEN RPT A	ON
1539	E604	6.9KV M/C	6A2-2B	OFF		
15	39	07	500	D682	AUX POWER LOSS 6A-1	TRIP
1539	E600	6.9KV M/C	6A1-1D	ON		
15	39	07	580	D667	MOTOR DRIVEN RPT A	OFF
1539	E600	6.9KV M/C	6A1-1B	OFF		
15	39	07	580	D659	AUX POWER LOSS 6D-2	NORM
1539	E606	6.9KV M/C	6D1-1D	ON		
15	39	07	650	D683	AUX POWER LOSS 6D-1	NORM
1539	E606	6.9KV M/C	6D1-1D	OFF		
15	39	07	680	D668	MOTOR DRIVEN RPT B	ON
1539	E610	6.9KV M/C	6D2-2D	ON		
15	39	07	690	D659	AUX POWER LOSS 6D-2	TRIP
1539	E610	6.9KV M/C	6D2-2B	OFF		
15	39	07	770	D683	AUX POWER LOSS 6D-1	TRIP
1539	E603	6.9KV M/C	6A2-1D	ON		
15	39	07	770	D668	MOTOR DRIVEN RPT B	OFF
1539	E603	6.9KV M/C	6A2-1B	OFF		
15	39	07	870	D672	LP CONDENSATE PUMP A	ON
1539	E604	6.9KV M/C	6A2-2B	ON		
15	39	07	930	D682	AUX POWER LOSS 6A-1	NORM
1539	E604	6.9KV M/C	6A2-2B	OFF		
15	39	07	970	D683	AUX POWER LOSS 6D-1	NORM
1539	E605	6.9KV M/C	6A2-3D	ON		
15	39	07	990	D672	LP CONDENSATE PUMP A	OFF
1539	E605	6.9KV M/C	6A2-3D	OFF		
15	39	08	040	D682	AUX POWER LOSS 6A-1	TRIP
1539	E609	6.9KV M/C	6D2-1D	ON		
15	39	08	080	D683	AUX POWER LOSS 6D-1	TRIP
1539	E609	6.9KV M/C	6D2-1D	OFF		
15	39	08	170	D682	AUX POWER LOSS 6A-1	NORM
1539	E607	6.9KV M/C	6D1-2D	ON		
15	39	08	190	D659	AUX POWER LOSS 6D-2	NORM
1539	E607	6.9KV M/C	6D1-2B	OFF		
15	39	08	280	D682	AUX POWER LOSS 6A-1	TRIP
1539	E606	6.9KV M/C	6D1-1D	ON		
15	39	08	290	D659	AUX POWER LOSS 6D-2	TRIP
1539	E606	6.9KV M/C	6D1-1D	OFF		
15	39	08	300	D667	MOTOR DRIVEN RPT A	ON
1539	E603	6.9KV M/C	6A2-1D	ON		
15	39	08	400	D667	MOTOR DRIVEN RPT A	OFF
1539	E603	6.9KV M/C	6A2-1D	OFF		
15	39	08	410	D668	MOTOR DRIVEN RPT B	ON
1539	E604	6.9KV M/C	6A2-2B	ON		
15	39	08	440	D683	AUX POWER LOSS 6D-1	NORM
1539	E604	6.9KV M/C	6A2-2B	OFF		
15	39	08	520	D668	MOTOR DRIVEN RPT B	OFF
1539	E608	6.9KV M/C	6D1-8D	ON		
15	39	08	540	D683	AUX POWER LOSS 6D-1	TRIP
1539	E608	6.9KV M/C	6D1-8D	OFF		
15	39	08	730	D683	AUX POWER LOSS 6D-1	NORM
1539	E606	6.9KV M/C	6D1-1D	ON		
15	39	08	740	D682	AUX POWER LOSS 6A-1	NORM
1539	E606	6.9KV M/C	6D1-1D	OFF		
15	39	08	750	D672	LP CONDENSATE PUMP A	ON

福島第一6号機

アラーミタイバ

平成23年3月11日



1539	E606	6.9KV	M/C	6D1-1B	ON		
15	39	08	740	D682	AUX POWER LOSS 5A-1	NORM	
1539	E606	6.9KV	M/C	6D1-1B	OFF		
15	39	08	750	D672	LP CONDENSATE PUMP A	ON	
1539	E609	6.9KV	M/C	6D2-1B	ON		
15	39	08	830	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E609	6.9KV	M/C	6D2-1B	OFF		
15	39	08	860	D672	LP CONDENSATE PUMP A	OFF	
1539	E611	6.9KV	M/C	6D2-3B	ON		
15	39	08	860	D682	AUX POWER LOSS 6A-1	TRIP	
1539	E611	6.9KV	M/C	6D2-3B	OFF		
15	39	08	940	D659	AUX POWER LOSS 6D-2	NORM	
1539	E608	6.9KV	M/C	6D1-8B	ON		
15	39	08	970	D682	AUX POWER LOSS 6A-1	NORM	
1539	E608	6.9KV	M/C	6D1-8B	OFF		
15	39	09	050	D659	AUX POWER LOSS 6D-2	TRIP	
1539	E609	6.9KV	M/C	6D2-1B	ON		
15	39	09	080	D682	AUX POWER LOSS 6A-1	TRIP	
1539	E609	6.9KV	M/C	6D2-1B	OFF		
15	39	09	120	D667	MOTOR DRIVEN RPT A	ON	
1539	E608	6.9KV	M/C	6D1-8B	ON		
15	39	09	170	D668	MOTOR DRIVEN RPT B	ON	
1539	E608	6.9KV	M/C	6D1-8B	OFF		
15	39	09	200	D683	AUX POWER LOSS 6D-1	NORM	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	09	230	D667	MOTOR DRIVEN RPT A	OFF	
1539	E604	6.9KV	M/C	6A2-2B	ON		
15	39	09	280	D668	MOTOR DRIVEN RPT B	OFF	
1539	E605	6.9KV	M/C	6A2-3B	OFF		
15	39	09	310	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	09	460	D672	LP CONDENSATE PUMP A	ON	
1539	E609	6.9KV	M/C	6D2-1B	ON		
15	39	09	500	D683	AUX POWER LOSS 6D-1	NORM	
1539	E609	6.9KV	M/C	6D2-1B	OFF		
15	39	09	550	D682	AUX POWER LOSS 6A-1	NORM	
1539	E603	6.9KV	M/C	6A2-1B	ON		
15	39	09	580	D672	LP CONDENSATE PUMP A	OFF	
1539	E603	6.9KV	M/C	6A2-1B	OFF		
15	39	09	600	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	09	660	D682	AUX POWER LOSS 6A-1	TRIP	
1539	E605	6.9KV	M/C	6A2-3B	OFF		
15	39	09	700	D659	AUX POWER LOSS 6D-2	NORM	
1539	E604	6.9KV	M/C	6A2-2B	ON		
15	39	09	800	D659	AUX POWER LOSS 6D-2	TRIP	
1539	E608	6.9KV	M/C	6D1-8B	ON		
15	39	09	920	D667	MOTOR DRIVEN RPT A	ON	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	09	930	D668	MOTOR DRIVEN RPT B	ON	
1539	E608	6.9KV	M/C	6D1-8B	OFF		
15	39	09	980	D683	AUX POWER LOSS 6D-1	NORM	
1539	E603	6.9KV	M/C	6A2-1B	ON		
15	39	10	020	D667	MOTOR DRIVEN RPT A	OFF	
1539	E603	6.9KV	M/C	6A2-1B	OFF		
15	39	10	030	D668	MOTOR DRIVEN RPT B	OFF	
1539	E600	6.9KV	M/C	6A1-1B	ON		
15	39	10	100	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E600	6.9KV	M/C	6A1-1B	OFF		
15	39	10	170	D672	LP CONDENSATE PUMP A	ON	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	10	270	D683	AUX POWER LOSS 6D-1	NORM	
1539	E605	6.9KV	M/C	6A2-3B	OFF		
15	39	10	280	D672	LP CONDENSATE PUMP A	OFF	
1539	E604	6.9KV	M/C	6A2-2B	ON		
15	39	10	370	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	10	380	D682	AUX POWER LOSS 6A-1	NORM	
1539	E608	6.9KV	M/C	6D1-8B	ON		
15	39	10	480	D659	AUX POWER LOSS 6D-2	NORM	



15	39	10	380	D682	AUX POWER LOSS 6A-1	NORM
1539	2608	6.9KV	M/C 631-8B	ON		
15	39	10	480	D659	AUX POWER LOSS 6B-2	NORM
1539	2608	6.9KV	M/C 631-8B	OFF		
15	39	10	490	D682	AUX POWER LOSS 6A-1	TRIP
1539	2606	6.9KV	M/C 631-1D	ON		
15	39	10	590	D659	AUX POWER LOSS 6B-2	TRIP
1539	2606	6.9KV	M/C 631-1B	OFF		
15	39	10	610	D682	AUX POWER LOSS 6A-1	NORM
1539	2609	6.9KV	M/C 632-1B	ON		
15	39	10	700	D667	MOTOR DRIVEN RPT A	ON
1539	2609	6.9KV	M/C 632-1B	OFF		
15	39	10	700	D668	MOTOR DRIVEN RPT B	ON
1539	2600	6.9KV	M/C 6A1-1B	ON		
15	39	10	720	D682	AUX POWER LOSS 6A-1	TRIP
1539	2600	6.9KV	M/C 6A1-1B	OFF		
15	39	10	760	D683	AUX POWER LOSS 6B-1	NORM
1539	2604	6.9KV	M/C 6A2-2B	ON		
15	39	10	800	D668	MOTOR DRIVEN RPT B	OFF
1539	2604	6.9KV	M/C 6A2-2B	OFF		
15	39	10	810	D667	MOTOR DRIVEN RPT A	OFF
1539	2606	6.9KV	M/C 6B1-1B	ON		
15	39	10	870	D683	AUX POWER LOSS 6B-1	TRIP
1539	2606	6.9KV	M/C 631-1B	OFF		
15	39	10	890	D672	LP CONDENSATE PUMP A	ON
1539	2603	6.9KV	M/C 6A2-1B	ON		
15	39	11	000	D672	LP CONDENSATE PUMP A	OFF
1539	2603	6.9KV	M/C 6A2-1B	OFF		
15	39	11	040	D683	AUX POWER LOSS 6B-1	NORM
1539	2611	6.9KV	M/C 632-3B	ON		
15	39	11	140	D683	AUX POWER LOSS 6B-2	TRIP
1539	2611	6.9KV	M/C 632-3B	OFF		
15	39	11	220	D682	AUX POWER LOSS 6A-1	NORM
1539	2600	6.9KV	M/C 6A1-1B	ON		
15	39	11	280	D659	AUX POWER LOSS 6B-2	NORM
1539	2600	6.9KV	M/C 6A1-1B	OFF		
15	39	11	390	D682	AUX POWER LOSS 6A-1	TRIP
1539	2606	6.9KV	M/C 631-1B	ON		
15	39	11	410	D659	AUX POWER LOSS 6B-2	TRIP
1539	2606	6.9KV	M/C 631-1B	OFF		
15	39	11	440	D682	AUX POWER LOSS 6A-1	NORM
1539	2603	6.9KV	M/C 6A2-1B	ON		
15	39	11	450	D668	MOTOR DRIVEN RPT B	ON
1539	2609	6.9KV	M/C 632-1B	ON		
15	39	11	540	D683	AUX POWER LOSS 6B-1	NORM
1539	2603	6.9KV	M/C 6A2-1B	OFF		
15	39	11	550	D668	MOTOR DRIVEN RPT B	OFF
1539	2609	6.9KV	M/C 632-1B	OFF		
15	39	11	560	D682	AUX POWER LOSS 6A-1	TRIP
1539	2600	6.9KV	M/C 6A1-1B	ON		
15	39	11	620	D672	LP CONDENSATE PUMP A	ON
1539	2600	6.9KV	M/C 6A1-1B	OFF		
15	39	11	650	D683	AUX POWER LOSS 6B-1	TRIP
1539	2607	6.9KV	M/C 631-2B	ON		
15	39	11	720	D672	LP CONDENSATE PUMP A	OFF
1539	2607	6.9KV	M/C 631-2B	OFF		
15	39	11	820	D683	AUX POWER LOSS 6B-1	NORM
1539	2606	6.9KV	M/C 631-1B	ON		
15	39	11	930	D683	AUX POWER LOSS 6B-1	TRIP
1539	2606	6.9KV	M/C 631-1B	OFF		
15	39	12	030	D674	LP CONDENSATE PUMP C	ON
1539	2603	6.9KV	M/C 6A2-1B	ON		
15	39	12	070	D682	AUX POWER LOSS 6A-1	NORM
1539	2603	6.9KV	M/C 6A2-1B	OFF		
15	39	12	090	D659	AUX POWER LOSS 6B-2	NORM
1539	2605	6.9KV	M/C 6A2-3D	ON		
15	39	12	150	D674	LP CONDENSATE PUMP C	OFF
1539	2609	6.9KV	M/C 632-1B	ON		
15	39	12	180	D682	AUX POWER LOSS 6A-1	TRIP
1539	2605	6.9KV	M/C 6A2-3D	OFF		

福島第一6号機

アラームダイバー

平成23年3月11日



1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	12	190	D674	LP CONDENSATE PUMP C	OFF	
1539	E609	6.9KV	M/C	6B2-1B	ON		
15	39	12	180	D682	AUX POWER LOSS 6B-1	TRIP	
1539	E605	6.9KV	M/C	6A2-3B	OFF		
15	39	12	190	D659	AUX POWER LOSS 6B-2	TRIP	
1539	E609	6.9KV	M/C	6B2-1B	OFF		
15	39	12	240	D668	MOTOR DRIVEN RPT B	ON	
1539	E608	6.9KV	M/C	6B1-8B	ON		
15	39	12	320	D683	AUX POWER LOSS 6B-1	NORM	
1539	E608	6.9KV	M/C	6B1-8B	OFF		
15	39	12	340	D668	MOTOR DRIVEN RPT B	OFF	
1539	E606	6.9KV	M/C	6B1-1B	ON		
15	39	12	350	D672	LP CONDENSATE PUMP A	ON	
1539	E607	6.9KV	M/C	6B1-2B	ON		
15	39	12	420	D683	AUX POWER LOSS 6B-1	TRIP	
1539	E606	6.9KV	M/C	6B1-1B	OFF		
15	39	12	460	D672	LP CONDENSATE PUMP A	OFF	
1539	E607	6.9KV	M/C	6B1-2B	OFF		
15	39	12	610	D683	AUX POWER LOSS 6B-1	NORM	
1539	E610	6.9KV	M/C	6B2-2B	ON		
15	39	12	720	D683	AUX POWER LOSS 6B-1	TRIP	
1539	E610	6.9KV	M/C	6B2-2B	OFF		
15	39	12	890	D659	AUX POWER LOSS 6B-2	NORM	
1539	E604	6.9KV	M/C	6A2-2D	ON		
15	39	12	930	D682	AUX POWER LOSS 6A-1	NORM	
1539	E604	6.9KV	M/C	6A2-2D	OFF		
15	39	12	990	D659	AUX POWER LOSS 6B-2	TRIP	
1539	E600	6.9KV	M/C	6A1-1B	ON		
15	39	13	020	D668	MOTOR DRIVEN RPT B	ON	
1539	E600	6.9KV	M/C	6A1-1B	OFF		
15	39	13	090	D682	AUX POWER LOSS 6A-1	TRIP	
1539	E607	6.9KV	M/C	6B1-2B	ON		
15	39	13	080	D672	LP CONDENSATE PUMP A	ON	
1539	E607	6.9KV	M/C	6B1-2B	OFF		
15	39	13	190	D683	AUX POWER LOSS 6B-1	NORM	
1539	E604	6.9KV	M/C	6A2-2B	ON		
15	39	13	190	D668	MOTOR DRIVEN RPT B	OFF	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	13	200	D672	LP CONDENSATE PUMP A	OFF	
1539	E603	6.9KV	M/C	6A2-1B	ON		
15	39	13	210	D683	AUX POWER LOSS 6B-1	TRIP	
1539	E603	6.9KV	M/C	6A2-1B	OFF		
15	39	13	290	D683	AUX POWER LOSS 6B-1	NORM	
1539	E600	6.9KV	M/C	6A1-1B	ON		
15	39	13	590	D683	AUX POWER LOSS 6B-1	TRIP	
1539	E605	6.9KV	M/C	6B1-1B	ON		
15	39	13	510	D674	LP CONDENSATE PUMP C	ON	
1539	E600	6.9KV	M/C	6A1-1B	OFF		
15	39	13	610	D674	LP CONDENSATE PUMP C	OFF	
1539	E606	6.9KV	M/C	6B1-1B	OFF		
15	39	13	680	D659	AUX POWER LOSS 6B-2	NORM	
1539	E610	6.9KV	M/C	6B2-2B	ON		
15	39	13	800	D659	AUX POWER LOSS 6B-2	TRIP	
1539	E604	6.9KV	M/C	6A2-2D	ON		
15	39	13	800	D682	AUX POWER LOSS 6A-1	NORM	
1539	E610	6.9KV	M/C	6B2-2B	OFF		
15	39	13	820	D668	MOTOR DRIVEN RPT B	ON	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	13	820	D672	LP CONDENSATE PUMP A	ON	
1539	E600	6.9KV	M/C	6A1-1B	ON		
15	39	13	870	D683	AUX POWER LOSS 6B-1	NORM	
1539	E600	6.9KV	M/C	6A1-1B	OFF		
15	39	13	900	D682	AUX POWER LOSS 6A-1	TRIP	
1539	E609	6.9KV	M/C	6B2-1B	ON		
15	39	13	920	D672	LP CONDENSATE PUMP A	OFF	
1539	E610	6.9KV	M/C	6B2-2B	ON		
15	39	13	930	D668	MOTOR DRIVEN RPT B	OFF	
1539	E609	6.9KV	M/C	6B2-1B	OFF		
15	39	13	380	D683	AUX POWER LOSS 6B-1	TRIP	



1539	2610	6.9KV	M/C	632-2B	ON		
15	39	13	930	D668	MOTOR DRIVEN RPT B	OFF	
1539	2609	6.9KV	M/C	632-1B	OFF		
15	39	13	980	D683	AUX POWER LOSS 6D-1	TRIP	
1539	2610	6.9KV	M/C	632-2B	OFF		
15	39	14	180	D683	AUX POWER LOSS 6D-1	NORM	
1539	2606	6.9KV	M/C	631-1B	ON		
15	39	14	250	D674	LP CONDENSATE PUMP C	ON	
1539	2606	6.9KV	M/C	631-1B	OFF		
15	39	14	290	D683	AUX POWER LOSS 6D-1	TRIP	
1539	2610	6.9KV	M/C	632-2B	ON		
15	39	14	360	D674	LP CONDENSATE PUMP C	OFF	
1539	2610	6.9KV	M/C	632-2B	OFF		
15	39	14	440	D689	AUX POWER LOSS 6D-2	NORM	
1539	2607	6.9KV	M/C	631-2B	ON		
15	39	14	510	D667	MOTOR DRIVEN RPT A	ON	
1539	2607	6.9KV	M/C	631-2B	OFF		
15	39	14	550	D672	LP CONDENSATE PUMP A	ON	
1539	2611	6.9KV	M/C	632-3B	ON		
15	39	14	550	D659	AUX POWER LOSS 63-2	TRIP	
1539	2611	6.9KV	M/C	632-3B	OFF		
15	39	14	630	D668	MOTOR DRIVEN RPT B	ON	
1539	2605	6.9KV	M/C	6A2-3B	ON		
15	39	14	620	D667	MOTOR DRIVEN RPT A	OFF	
1539	2605	6.9KV	M/C	6A2-3B	OFF		
15	39	14	640	D683	AUX POWER LOSS 6D-1	NORM	
1539	2609	6.9KV	M/C	632-1B	ON		
15	39	14	660	D672	LP CONDENSATE PUMP A	OFF	
1539	2609	6.9KV	M/C	632-1B	OFF		
15	39	14	690	D682	AUX POWER LOSS 6A-1	NORM	
1539	2605	6.9KV	M/C	6A2-3B	ON		
15	39	14	750	D668	MOTOR DRIVEN RPT B	OFF	
1539	2605	6.9KV	M/C	6A2-3B	OFF		
15	39	14	750	D683	AUX POWER LOSS 63-1	TRIP	
1539	2609	6.9KV	M/C	632-1B	ON		
15	39	14	800	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2609	6.9KV	M/C	632-1B	OFF		
15	39	14	980	D683	AUX POWER LOSS 63-1	NORM	
1539	2606	6.9KV	M/C	631-1B	ON		
15	39	15	080	D683	AUX POWER LOSS 63-1	TRIP	
1539	2606	6.9KV	M/C	631-1B	OFF		
15	39	15	200	D659	AUX POWER LOSS 63-2	NORM	
1539	2605	6.9KV	M/C	6A2-3B	ON		
15	39	15	280	D672	LP CONDENSATE PUMP A	ON	
1539	2605	6.9KV	M/C	6A2-3B	OFF		
15	39	15	310	D659	AUX POWER LOSS 63-2	TRIP	
1539	2611	6.9KV	M/C	632-3B	ON		
15	39	15	380	D672	LP CONDENSATE PUMP A	OFF	
1539	2611	6.9KV	M/C	632-3B	OFF		
15	39	15	380	D668	MOTOR DRIVEN RPT B	ON	
1539	2604	6.9KV	M/C	6A2-2B	ON		
15	39	15	410	D683	AUX POWER LOSS 63-1	NORM	
1539	2604	6.9KV	M/C	6A2-2B	OFF		
15	39	15	480	D667	MOTOR DRIVEN RPT A	ON	
1539	2609	6.9KV	M/C	632-1B	ON		
15	39	15	490	D668	MOTOR DRIVEN RPT B	OFF	
1539	2609	6.9KV	M/C	632-1B	OFF		
15	39	15	520	D683	AUX POWER LOSS 63-1	TRIP	
1539	2610	6.9KV	M/C	632-2B	ON		
15	39	15	670	D682	AUX POWER LOSS 6A-1	NORM	
1539	2606	6.9KV	M/C	631-1B	ON		
15	39	15	590	D667	MOTOR DRIVEN RPT A	OFF	
1539	2610	6.9KV	M/C	632-2B	OFF		
15	39	15	670	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2606	6.9KV	M/C	631-1B	OFF		
15	39	15	700	D674	LP CONDENSATE PUMP C	ON	
1539	2611	6.9KV	M/C	632-3B	ON		
15	39	15	770	D683	AUX POWER LOSS 63-1	NORM	
1539	2611	6.9KV	M/C	632-3B	OFF		
15	39	15	800	D674	LP CONDENSATE PUMP C	OFF	

福島第一発電所  
 エラー・ムダ・リバー  
 平成23年5月11日



1539	E611	6.9KV	M/C	632-3D	ON		
15	39	15	770	D689	AUX POWER LOSS 6D-1	NORM	
1539	E611	6.9KV	M/C	632-3B	OFF		
15	39	15	800	D674	LP CONDENSATE PUMP C	OFF	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	15	880	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E605	6.9KV	M/C	6A2-3D	OFF		
15	39	15	950	D659	AUX POWER LOSS 6D-2	NORM	
1539	E606	6.9KV	M/C	6D1-1D	ON		
15	39	16	000	D672	LP CONDENSATE PUMP A	ON	
1539	E606	6.9KV	M/C	6D1-1B	OFF		
15	39	16	020	D658	AUX POWER LOSS 6A-2	TRIP	
1539	E611	6.9KV	M/C	632-3D	ON		
15	39	16	060	D659	AUX POWER LOSS 6D-2	TRIP	
1539	E611	6.9KV	M/C	632-3B	OFF		
15	39	16	110	D672	LP CONDENSATE PUMP A	OFF	
1539	E606	6.9KV	M/C	6D1-1D	ON		
15	39	16	150	D666	MOTOR DRIVEN RPT B	ON	
1539	E606	6.9KV	M/C	6D1-1B	OFF		
15	39	16	170	D659	AUX POWER LOSS 6D-2	NORM	
1539	E609	6.9KV	M/C	632-1D	ON		
15	39	16	190	D683	AUX POWER LOSS 6D-1	NORM	
1539	E609	6.9KV	M/C	632-1B	OFF		
15	39	16	260	D668	MOTOR DRIVEN RPT B	OFF	
1539	E607	6.9KV	M/C	6D1-2B	ON		
15	39	16	290	D659	AUX POWER LOSS 6D-2	TRIP	
1539	E607	6.9KV	M/C	6E1-2B	OFF		
15	39	16	310	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E604	6.9KV	M/C	6A2-2B	ON		
15	39	16	430	D682	AUX POWER LOSS 6A-1	NORM	
1539	E606	6.9KV	M/C	6D1-1B	ON		
15	39	16	540	D682	AUX POWER LOSS 6A-1	TRIP	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	16	550	D683	AUX POWER LOSS 6D-1	NORM	
1539	E606	6.9KV	M/C	6E1-1B	OFF		
15	39	16	600	D658	AUX POWER LOSS 6A-2	NORM	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	16	670	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E605	6.9KV	M/C	6A2-3D	OFF		
15	39	16	710	D659	AUX POWER LOSS 6D-2	NORM	
1539	E610	6.9KV	M/C	632-2B	ON		
15	39	16	720	D658	AUX POWER LOSS 6A-2	TRIP	
1539	E610	6.9KV	M/C	632-2D	OFF		
15	39	16	740	D672	LP CONDENSATE PUMP A	ON	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	16	810	D659	AUX POWER LOSS 6D-2	TRIP	
1539	E605	6.9KV	M/C	6A2-3B	OFF		
15	39	16	850	D672	LP CONDENSATE PUMP A	OFF	
1539	E604	6.9KV	M/C	6A2-2B	ON		
15	39	16	910	D668	MOTOR DRIVEN RPT B	ON	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	16	950	D659	AUX POWER LOSS 6D-2	NORM	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	16	970	D683	AUX POWER LOSS 6D-1	NORM	
1539	E605	6.9KV	M/C	6A2-3D	OFF		
15	39	17	030	D668	MOTOR DRIVEN RPT B	OFF	
1539	E611	6.9KV	M/C	632-3B	ON		
15	39	17	060	D659	AUX POWER LOSS 6D-2	TRIP	
1539	E611	6.9KV	M/C	632-3B	OFF		
15	39	17	090	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E606	6.9KV	M/C	6D1-1B	ON		
15	39	17	320	D682	AUX POWER LOSS 6A-1	NORM	
1539	E606	6.9KV	M/C	6D1-1B	OFF		
15	39	17	340	D658	AUX POWER LOSS 6A-2	NORM	
1539	E604	6.9KV	M/C	6A2-2B	ON		
15	39	17	350	D683	AUX POWER LOSS 6D-1	NORM	
1539	E609	6.9KV	M/C	6D2-1D	ON		
15	39	17	430	D682	AUX POWER LOSS 6A-1	TRIP	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	17	450	D683	AUX POWER LOSS 6D-1	TRIP	



1539	2609	6.9KV	M/C	632-1D	ON		
15	39	17	480	D662	AUX POWER LOSS 6A-1	TRIP	
1539	2604	6.9KV	M/C	6A2-2D	OFF		
15	39	17	480	D689	AUX POWER LOSS 6B-1	TRIP	
1539	2609	6.9KV	M/C	6D2-1D	OFF		
15	39	17	480	D658	AUX POWER LOSS 6A-2	TRIP	
1539	2604	6.9KV	M/C	6A2-2D	ON		
15	39	17	470	D672	LP CONDENSATE PUMP A	ON	
1539	2611	6.9KV	M/C	632-3D	ON		
15	39	17	480	D659	AUX POWER LOSS 6D-2	NORM	
1539	2604	6.9KV	M/C	6A2-2D	OFF		
15	39	17	570	D672	LP CONDENSATE PUMP A	OFF	
1539	2611	6.9KV	M/C	632-3D	OFF		
15	39	17	580	D659	AUX POWER LOSS 6D-2	TRIP	
1539	2609	6.9KV	M/C	632-1D	ON		
15	39	17	710	D668	MOTOR DRIVEN RPT B	ON	
1539	2609	6.9KV	M/C	632-1D	OFF		
15	39	17	780	D683	AUX POWER LOSS 6D-1	NORM	
1539	2611	6.9KV	M/C	632-3D	ON		
15	39	17	780	D659	AUX POWER LOSS 6D-2	NORM	
1539	2609	6.9KV	M/C	632-1D	ON		
15	39	17	810	D668	MOTOR DRIVEN RPT B	OFF	
1539	2611	6.9KV	M/C	632-3D	OFF		
15	39	17	850	D674	LP CONDENSATE PUMP C	ON	
1539	2609	6.9KV	M/C	632-1D	OFF		
15	39	17	860	D659	AUX POWER LOSS 6D-2	TRIP	
1539	2604	6.9KV	M/C	6A2-2D	ON		
15	39	17	860	D683	AUX POWER LOSS 6D-1	TRIP	
1539	2604	6.9KV	M/C	6A2-2D	OFF		
15	39	17	950	D674	LP CONDENSATE PUMP C	OFF	
1539	2609	6.9KV	M/C	632-1D	ON		
15	39	18	080	D658	AUX POWER LOSS 6A-2	NORM	
1539	2606	6.9KV	M/C	6B1-1B	ON		
15	39	18	170	D683	AUX POWER LOSS 6D-1	NORM	
1539	2609	6.9KV	M/C	632-1D	OFF		
15	39	18	170	D688	AUX POWER LOSS 6A-2	TRIP	
1539	2606	6.9KV	M/C	6B1-1B	OFF		
15	39	18	200	D672	LP CONDENSATE PUMP A	ON	
1539	2603	6.9KV	M/C	6A2-1D	ON		
15	39	18	220	D682	AUX POWER LOSS 6A-1	NORM	
1539	2603	6.9KV	M/C	6A2-1D	OFF		
15	39	18	280	D659	AUX POWER LOSS 6D-2	NORM	
1539	2604	6.9KV	M/C	6A2-2D	ON		
15	39	18	270	D683	AUX POWER LOSS 6D-1	TRIP	
1539	2604	6.9KV	M/C	6A2-2D	OFF		
15	39	18	310	D672	LP CONDENSATE PUMP A	OFF	
1539	2609	6.9KV	M/C	632-1D	ON		
15	39	18	330	D682	AUX POWER LOSS 6A-1	TRIP	
1539	2609	6.9KV	M/C	632-1D	OFF		
15	39	18	350	D659	AUX POWER LOSS 6D-2	TRIP	
1539	2611	6.9KV	M/C	632-3D	ON		
15	39	18	480	D668	MOTOR DRIVEN RPT B	ON	
1539	2611	6.9KV	M/C	632-3D	OFF		
15	39	18	530	D683	AUX POWER LOSS 6D-1	NORM	
1539	2605	6.9KV	M/C	6A2-3D	ON		
15	39	18	580	D668	MOTOR DRIVEN RPT B	OFF	
1539	2605	6.9KV	M/C	6A2-3D	OFF		
15	39	18	580	D659	AUX POWER LOSS 6D-2	NORM	
1539	2610	6.9KV	M/C	632-2D	ON		
15	39	18	610	D674	LP CONDENSATE PUMP C	ON	
1539	2610	6.9KV	M/C	632-2D	OFF		
15	39	18	630	D682	AUX POWER LOSS 6D-1	TRIP	
1539	2606	6.9KV	M/C	6B1-1B	ON		
15	39	18	700	D659	AUX POWER LOSS 6D-2	TRIP	
1539	2604	6.9KV	M/C	6A2-2D	ON		
15	39	18	720	D674	LP CONDENSATE PUMP C	OFF	
1539	2606	6.9KV	M/C	6B1-1B	OFF		
15	39	18	830	D658	AUX POWER LOSS 6A-2	NORM	
1539	2604	6.9KV	M/C	6A2-2D	OFF		
15	39	18	930	D655	AUX POWER LOSS 6A-2	TRIP	
1539	2604	6.9KV	M/C	6A2-2D	ON		

福島第一6号機

アラームダイバー

平成23年3月11日



1539	E606	6.9KV	M/C	6D1-1B	OFF		
16	39	18	930	D658	AUX POWER LOSS 6A-2	NORM	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	18	930	D658	AUX POWER LOSS 6A-2	TRIP	
1539	E609	6.9KV	M/C	6D2-1B	ON		
15	39	18	930	D672	LP CONDENSATE PUMP A	ON	
1539	E609	6.9KV	M/C	6D2-1B	OFF		
16	39	18	960	D683	AUX POWER LOSS 6B-1	NORM	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	19	020	D659	AUX POWER LOSS 6B-2	NORM	
1539	E611	6.9KV	M/C	6D2-3D	ON		
15	39	19	030	D672	LP CONDENSATE PUMP A	OFF	
1539	E605	6.9KV	M/C	6A2-3D	OFF		
15	39	19	060	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E611	6.9KV	M/C	6D2-3D	OFF		
16	39	19	130	D659	AUX POWER LOSS 6D-2	TRIP	
1539	E605	6.9KV	M/C	6D1-1D	ON		
16	39	19	120	D682	AUX POWER LOSS 6A-1	NORM	
1539	E606	6.9KV	M/C	6D1-1B	OFF		
16	39	19	230	D682	AUX POWER LOSS 6A-1	TRIP	
1539	E605	6.9KV	M/C	6A2-3B	ON		
15	39	19	310	D668	MOTOR DRIVEN REF B	ON	
1539	E605	6.9KV	M/C	6A2-3B	OFF		
16	39	19	320	D683	AUX POWER LOSS 6D-1	NORM	
1539	E604	6.9KV	M/C	6A2-2B	ON		
16	39	19	390	D659	AUX POWER LOSS 6B-2	NORM	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
16	39	19	420	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E610	6.9KV	M/C	6D2-2B	ON		
16	39	19	420	D668	MOTOR DRIVEN REF B	OFF	
1539	E610	6.9KV	M/C	6D2-2B	OFF		
16	39	19	500	D659	AUX POWER LOSS 6D-2	TRIP	
1539	E605	6.9KV	M/C	6A2-3D	ON		
15	39	19	580	D658	AUX POWER LOSS 6A-2	NORM	
1539	E605	6.9KV	M/C	6A2-3D	OFF		
15	39	19	660	D672	LP CONDENSATE PUMP A	ON	
1539	E604	6.9KV	M/C	6A2-2B	ON		
15	39	19	700	D658	AUX POWER LOSS 6A-2	TRIP	
1539	E604	6.9KV	M/C	6A2-2B	OFF		
15	39	19	770	D672	LP CONDENSATE PUMP A	OFF	
1539	E609	6.9KV	M/C	6D2-1D	ON		
15	39	19	780	D683	AUX POWER LOSS 6D-1	NORM	
1539	E609	6.9KV	M/C	6D2-1D	OFF		
15	39	19	790	D659	AUX POWER LOSS 6B-2	NORM	
1539	E604	6.9KV	M/C	6A2-2B	ON		
16	39	19	880	D683	AUX POWER LOSS 6D-1	TRIP	
1539	E611	6.9KV	M/C	6D2-3B	ON		
15	39	19	890	D659	AUX POWER LOSS 6B-2	TRIP	
1539	E611	6.9KV	M/C	6D2-3D	OFF		
1539	E605	6.9KV	M/C	6A2-3B	ON		
1539	E605	6.9KV	M/C	6A2-3B	OFF		



OD-7 OPT.3 CONTROL ROD NOTCH POSITIONS (PERIOD PRINT)

11-MAR-2011 16:00 PRINTED

59	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
55	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
51	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
47	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
43	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
39	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
35	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
31	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
27	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
23	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
19	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
15	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
11	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
07	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
03	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
02	06	10	14	18	22	26	30	34	38	42	46	50	54	58					

S = SUBSTITUTE VALUE  
 -99 = MISSING CONTROL ROD POSITION

1600 BOP TRANSFER DATA

B000	B001	B002	B003	B004	B005	B024	E007	E008	L205	L206	L207
0.0	0.0	0.0	0.0	0.0	0.0	*****	-0.01	6.94	-1.98	0.41	*****

1600 BOP 1H CYCLE DATA XFER START

1600 BOP 1H CYCLE DATA XFER COMPLETE

15	39	22	960	D659	AUX POWER LOSS 6B-2	NORM
1540	B069	JET PUMP FLOW JP10	LOW RSN			
15	39	23	000	D674	LP CONDENSATE PUMP C	ON
1540	B017	REAC CORE DIFF PRES	LOW RSN			
15	39	23	060	D683	AUX POWER LOSS 6B-1	NORM
1540	B271	RHR-P A TOP VIB	LOW RSN			
15	39	23	070	D659	AUX POWER LOSS 6B-2	TRIP
1540	B018	RTR TOTAL CORE FLOW	LOW RSN			
15	39	23	110	D674	LP CONDENSATE PUMP C	OFF
1540	B090	POWER LMT	LOW RSN			
15	39	23	170	D683	AUX POWER LOSS 6B-1	TRIP
1540	G004	GEN STAT CLR CONDUCT	LOW RSN			
15	39	23	220	D658	AUX POWER LOSS 6A-2	NORM
1540	L043	CONDENSER A CONDUCT	LOW RSN			
15	39	23	290	D683	AUX POWER LOSS 6B-1	NORM
1540	L044	CONDENSER B CONDUCT	LOW RSN			
15	39	23	320	D672	LP CONDENSATE PUMP A	ON
1540	L045	CONDENSER C CONDUCT	LOW RSN			
15	39	23	340	D658	AUX POWER LOSS 6A-2	TRIP
1540	B100	REACTOR WTR CONDUCT	LOW RSN			
15	39	23	400	D683	AUX POWER LOSS 6B-1	TRIP
1540	L059	HTR 1B OUTLET COND	LOW RSN			
15	39	23	420	D659	AUX POWER LOSS 6B-2	NORM
1540	E609	6.9KV M/C 6B2-1B	ON			
15	39	23	420	D672	LP CONDENSATE PUMP A	OFF
1540	E609	6.9KV M/C 6B2-1B	OFF			



15	39	23	420	D659	AUX POWER LOSS 6B-2	NORM
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	23	420	D672	LP CONDENSATE PUMP A	OFF
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	23	490	D668	MOTOR DRIVEN RFP B	ON
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	23	530	D659	AUX POWER LOSS 6B-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	23	600	D668	MOTOR DRIVEN RFP B	OFF
1540	D012	JET PUMP FLOW A1		UKN B.V		
15	39	23	630	D682	AUX POWER LOSS 6A-1	NORM
1540	D013	JET PUMP FLOW A2		UKN B.V		
15	39	23	730	D682	AUX POWER LOSS 6A-1	TRIP
1540	D014	JET PUMP FLOW A3		UKN B.V		
15	39	23	770	D659	AUX POWER LOSS 6B-2	NORM
1540	D015	JET PUMP FLOW A4		UKN B.V		
15	39	23	780	D674	LP CONDENSATE PUMP C	ON
1540	D016	JET PUMP FLOW A5		UKN B.V		
15	39	23	880	D659	AUX POWER LOSS 6B-2	TRIP
1540	B070	JET PUMP FLOW JP11		LOW RSN		
15	39	23	880	D674	LP CONDENSATE PUMP C	OFF
1540	B071	JET PUMP FLOW JP12		LOW RSN		
15	39	23	910	D683	AUX POWER LOSS 6B-1	NORM
1540	B072	JET PUMP FLOW JP13		LOW RSN		
15	39	23	930	D658	AUX POWER LOSS 6A-2	NORM
1540	B073	JET PUMP FLOW JP14		LOW RSN		
15	39	24	010	D683	AUX POWER LOSS 6B-1	TRIP
1540	B074	JET PUMP FLOW JP15		LOW RSN		
15	39	24	040	D658	AUX POWER LOSS 6A-2	TRIP
1540	B075	JET PUMP FLOW JP16		LOW RSN		
15	39	24	060	D672	LP CONDENSATE PUMP A	ON
1540	B076	JET PUMP FLOW JP17		LOW RSN		
15	39	24	120	D683	AUX POWER LOSS 6B-1	NORM
1540	B077	JET PUMP FLOW JP18		LOW RSN		
15	39	24	160	D672	LP CONDENSATE PUMP A	OFF
1540	B078	JET PUMP FLOW JP19		LOW RSN		
15	39	24	220	D659	AUX POWER LOSS 6B-2	NORM
1540	B079	JET PUMP FLOW JP20		LOW RSN		
15	39	24	240	D683	AUX POWER LOSS 6B-1	TRIP
1540	B272	RHR-P B TOP VIB		LOW RSN		
15	39	24	330	D659	AUX POWER LOSS 6B-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	24	390	D668	MOTOR DRIVEN RFP B	ON
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	24	500	D668	MOTOR DRIVEN RFP B	OFF
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	24	550	D674	LP CONDENSATE PUMP C	ON
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	24	560	D682	AUX POWER LOSS 6A-1	NORM
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	24	570	D659	AUX POWER LOSS 6B-2	NORM
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	24	640	D658	AUX POWER LOSS 6A-2	NORM
1540	L219	CAMS H2 DENS A		LOW RSN		
15	39	24	650	D674	LP CONDENSATE PUMP C	OFF
1540	L220	CAMS O2 DENS A		LOW RSN		
15	39	24	670	D682	AUX POWER LOSS 6A-1	TRIP
1540	B241	LPCS LINE FLOW		LOW RSN		
15	39	24	680	D659	AUX POWER LOSS 6B-2	TRIP
1540	B242	RHR LINE FLOW A		LOW RSN		
15	39	24	760	D683	AUX POWER LOSS 6B-1	NORM
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	24	770	D658	AUX POWER LOSS 6A-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	24	790	D672	LP CONDENSATE PUMP A	ON
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	24	860	D683	AUX POWER LOSS 6B-1	TRIP
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	24	900	D672	LP CONDENSATE PUMP A	OFF
1540	E609	6.9KV	M/C 6B2-1B	ON		



15	39	24	860	D683	AUX POWER LOSS 6B-1	TRIP
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	24	900	D672	LP CONDENSATE PUMP A	OFF
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	25	020	D659	AUX POWER LOSS 6B-2	NORM
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	25	120	D659	AUX POWER LOSS 6B-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	25	280	D668	MOTOR DRIVEN RFP B	ON
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	25	290	D674	LP CONDENSATE PUMP C	ON
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	25	360	D658	AUX POWER LOSS 6A-2	NORM
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	25	380	D659	AUX POWER LOSS 6B-2	NORM
1540	D144	WT (CRT) T/H			UKN B.V	
15	39	25	380	D668	MOTOR DRIVEN RFP B	OFF
1540	D145	WT (CRT) %			UKN B.V	
15	39	25	410	D674	LP CONDENSATE PUMP C	OFF
1540	D019	JET PUMP FLOW A			UKN B.V	
15	39	25	420	D682	AUX POWER LOSS 6A-1	NORM
1540	D020	JET PUMP TOTL FLOW			UKN B.V	
15	39	25	470	D658	AUX POWER LOSS 6A-2	TRIP
1540	B272	RIR-P-B TOP VIB			0.1 MM/S NORMAL RETURN	
15	39	25	480	D659	AUX POWER LOSS 6B-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	25	520	D672	LP CONDENSATE PUMP A	ON
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	25	540	D682	AUX POWER LOSS 6A-1	TRIP
1540	B271	RIR-P-A TOP VIB			0.0 MM/S NORMAL RETURN	
15	39	25	600	D683	AUX POWER LOSS 6B-1	NORM
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	25	620	D672	LP CONDENSATE PUMP A	OFF
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	25	700	D683	AUX POWER LOSS 6B-1	TRIP
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	25	820	D659	AUX POWER LOSS 6B-2	NORM
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	25	920	D659	AUX POWER LOSS 6B-2	TRIP
1540	D007	JET PUMP FLOW B1			UKN B.V	
15	39	26	050	D674	LP CONDENSATE PUMP C	ON
1540	D008	JET PUMP FLOW B2			UKN B.V	
15	39	26	070	D658	AUX POWER LOSS 6A-2	NORM
1540	D009	JET PUMP FLOW B3			UKN B.V	
15	39	26	140	D659	AUX POWER LOSS 6B-2	NORM
1540	D010	JET PUMP FLOW B4			UKN B.V	
15	39	26	160	D674	LP CONDENSATE PUMP C	OFF
1540	D011	JET PUMP FLOW B5			UKN B.V	
15	39	26	190	D658	AUX POWER LOSS 6A-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	26	210	D668	MOTOR DRIVEN RFP B	ON
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	26	230	D659	AUX POWER LOSS 6B-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	26	250	D672	LP CONDENSATE PUMP A	ON
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	26	280	D682	AUX POWER LOSS 6A-1	NORM
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	26	320	D668	MOTOR DRIVEN RFP B	OFF
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	26	360	D672	LP CONDENSATE PUMP A	OFF
1540	E609	6.9KV	M/C 6B2-1B		ON	
15	39	26	390	D682	AUX POWER LOSS 6A-1	TRIP
1540	E609	6.9KV	M/C 6B2-1B		OFF	
15	39	26	430	D683	AUX POWER LOSS 6B-1	NORM
1540	L074	SLC TANK LEVEL			LOW RSN	
15	39	26	530	D683	AUX POWER LOSS 6B-1	TRIP
1540	B240	HPCS LINE FLOW			LOW RSN	
15	39	26	620	D659	AUX POWER LOSS 6B-2	NORM
1540	E609	6.9KV	M/C 6B2-1B		ON	



15	39	26	530	D683	AUX POWER LOSS 6B-1	TRIP
1540	B240	HPCS	LINE FLOW	LOW RSN		
15	39	26	620	D659	AUX POWER LOSS	NORM
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	26	730	D659	AUX POWER LOSS 6B-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	26	800	D658	AUX POWER LOSS 6A-2	NORM
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	26	820	D674	LP CONDENSATE PUMP C	ON
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	26	910	D658	AUX POWER LOSS 6A-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	26	930	D659	AUX POWER LOSS 6B-2	NORM
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	26	930	D674	LP CONDENSATE PUMP C	OFF
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	26	990	D672	LP CONDENSATE PUMP A	ON
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	27	040	D659	AUX POWER LOSS 6B-2	TRIP
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	27	090	D672	LP CONDENSATE PUMP A	OFF
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	27	120	D668	MOTOR DRIVEN RFP B	ON
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	27	170	D682	AUX POWER LOSS 6A-1	NORM
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	27	240	D668	MOTOR DRIVEN RFP B	OFF
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	27	270	D682	AUX POWER LOSS 6A-1	TRIP
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	27	290	D683	AUX POWER LOSS 6B-1	NORM
1540	E609	6.9KV	M/C 6B2-1B	ON		
15	39	27	400	D683	AUX POWER LOSS 6B-1	TRIP
1540	E609	6.9KV	M/C 6B2-1B	OFF		
15	39	27	420	D659	AUX POWER LOSS 6B-2	NORM
1540	D018	JET PUMP	FLOW B	UKN B-V		
15	39	27	510	D658	AUX POWER LOSS 6A-2	NORM
1541	L049	ASWE C-MTR	THR BRG	OVR FLW		
15	39	27	530	D659	AUX POWER LOSS 6B-2	TRIP
1541	G004	GEN STAT CLR	CONDUCT	0.287 MSCM	NORMAL RETURN	
15	39	27	590	D674	LP CONDENSATE PUMP C	ON
1541	E100	REACTOR WTR	CONDUCT	0.70 MSCM	NORMAL RETURN	
15	39	27	610	D658	AUX POWER LOSS 6A-2	TRIP
1541	F126	CONDEMI	OUTLET COND	LOW RSN		
15	39	27	700	D674	LP CONDENSATE PUMP C	OFF
1542	W107	ASWE C-MTR	LWR BRG	-894.6 DEGC	NORMAL RETURN	
15	39	27	730	D672	LP CONDENSATE PUMP A	ON
1542	L049	ASWE C-MTR	THR BRG	-896.5 DEGC	NORMAL RETURN	
15	39	27	730	D659	AUX POWER LOSS 6B-2	NORM
1543	W087	CIR P A MTR	LWR BRG	80.7> 40.0 DEGC		
15	39	27	830	D672	LP CONDENSATE PUMP A	OFF
1543	T028	TURB BRG	OIL PRES	-0< 103 KPA		
15	39	27	840	D659	AUX POWER LOSS 6B-2	TRIP
1544	T028	TURB BRG	OIL PRES	LOW RSN		
15	39	28	030	D682	AUX POWER LOSS 6A-1	NORM
1544	W087	CIR P A MTR	LWR BRG	78.2 DEGC	NORMAL RETURN	
15	39	28	140	D682	AUX POWER LOSS 6A-1	TRIP
1545	T028	TURB BRG	OIL PRES	-3< 103 KPA		
15	39	28	160	D683	AUX POWER LOSS 6B-1	NORM
1548	W106	ASWE C-MTR	UFR BRG	-923.7 DEGC	NORMAL RETURN	
15	39	28	230	D658	AUX POWER LOSS 6A-2	NORM
1557	B016	REACTOR	PRESSURE	1-3 0.000 /25.000 MPA	INSERT T.DISPLAY ITEM	
15	39	28	240	D659	AUX POWER LOSS 6B-2	NORM
1557	L077	RCRC MG	CCW OUT TEMP	1-3 CANCEL T.DISPLAY ITEM		
15	39	28	270	D683	AUX POWER LOSS 6B-1	TRIP
1557	B016	REACTOR	PRESSURE	1-3 0.000 /10.000 MPA	INSERT T.DISPLAY ITEM	
15	39	28	330	D658	AUX POWER LOSS 6A-2	TRIP
1558	D016	REACTOR	PRESSURE	1-3 0.000 / 1.000 MPA	INSERT T.DISPLAY ITEM	
15	39	28	350	D659	AUX POWER LOSS 6B-2	TRIP
1603	F112	CONDEMI	MFA COND	UP RSN		



15	39	28	330	D658	AUX POWER LOSS 6A-2	TRIP
1558	3016	REACTOR PRESSURE	1-3	0.000 / 1.000 MPA	INSERT T.DISPLAY ITEM	
15	39	28	350	D659	AUX POWER LOSS	TRIP
1603	F-12	CONDEMI MP9 COND	UP	RSN		
15	39	28	360	D674	LP CONDENSATE PUMP C	ON
1607	ALARM TW	FAIL				
15	39	28	450	D658	AUX POWER LOSS 6A-2	NORM
15	39	28	460	D672	LP CONDENSATE PUMP A	ON
15	39	28	470	D674	LP CONDENSATE PUMP C	OFF
15	39	28	530	D659	AUX POWER LOSS 6B-2	NORM
15	39	28	560	D658	AUX POWER LOSS 6A-2	TRIP
15	39	28	570	D672	LP CONDENSATE PUMP A	OFF
15	39	28	640	D659	AUX POWER LOSS 6B-2	TRIP
15	39	28	870	D682	AUX POWER LOSS 6A-1	NORM
15	39	28	940	D658	AUX POWER LOSS 6A-2	NORM
15	39	28	960	D683	AUX POWER LOSS 6B-1	NORM
15	39	28	980	D682	AUX POWER LOSS 6A-1	TRIP
15	39	29	040	D659	AUX POWER LOSS 6B-2	NORM
15	39	29	060	D658	AUX POWER LOSS 6A-2	TRIP
15	39	29	070	D683	AUX POWER LOSS 6B-1	TRIP
15	39	29	130	D674	LP CONDENSATE PUMP C	ON
15	39	29	150	D659	AUX POWER LOSS 6B-2	TRIP
15	39	29	170	D658	AUX POWER LOSS 6A-2	NORM
15	39	29	190	D672	LP CONDENSATE PUMP A	ON
15	39	29	240	D674	LP CONDENSATE PUMP C	OFF
15	39	29	290	D658	AUX POWER LOSS 6A-2	TRIP
15	39	29	310	D672	LP CONDENSATE PUMP A	OFF
15	39	29	340	D659	AUX POWER LOSS 6B-2	NORM
15	39	29	450	D659	AUX POWER LOSS 6B-2	TRIP
15	39	29	640	D658	AUX POWER LOSS 6A-2	NORM
15	39	29	720	D682	AUX POWER LOSS 6A-1	NORM
15	39	29	740	D658	AUX POWER LOSS 6A-2	TRIP
15	39	29	770	D683	AUX POWER LOSS 6B-1	NORM
15	39	29	830	D682	AUX POWER LOSS 6A-1	TRIP
15	39	29	840	D659	AUX POWER LOSS 6B-2	NORM
15	39	29	870	D658	AUX POWER LOSS 6A-2	NORM
15	39	29	870	D683	AUX POWER LOSS 6B-1	TRIP
15	39	29	920	D674	LP CONDENSATE PUMP C	ON
15	39	29	930	D672	LP CONDENSATE PUMP A	ON
15	39	29	950	D659	AUX POWER LOSS 6B-2	TRIP
15	39	29	970	D658	AUX POWER LOSS 6A-2	TRIP
15	39	30	030	D674	LP CONDENSATE PUMP C	OFF
15	39	30	040	D672	LP CONDENSATE PUMP A	OFF
15	39	30	100	D659	AUX POWER LOSS 6B-2	NORM
15	39	30	220	D659	AUX POWER LOSS 6B-2	TRIP
15	39	30	340	D658	AUX POWER LOSS 6A-2	NORM
15	39	30	450	D658	AUX POWER LOSS 6A-2	TRIP
15	39	30	550	D682	AUX POWER LOSS 6A-1	NORM
15	39	30	580	D683	AUX POWER LOSS 6B-1	NORM
15	39	30	600	D658	AUX POWER LOSS 6A-2	NORM
15	39	30	660	D659	AUX POWER LOSS 6B-2	NORM
15	39	30	670	D682	AUX POWER LOSS 6A-1	TRIP
15	39	30	670	D672	LP CONDENSATE PUMP A	ON
15	39	30	690	D674	LP CONDENSATE PUMP C	ON
15	39	30	690	D683	AUX POWER LOSS 6B-1	TRIP
15	39	30	710	D658	AUX POWER LOSS 6A-2	TRIP
15	39	30	760	D659	AUX POWER LOSS 6B-2	TRIP
15	39	30	780	D672	LP CONDENSATE PUMP A	OFF
15	39	30	800	D674	LP CONDENSATE PUMP C	OFF
15	39	30	810	D683	AUX POWER LOSS 6B-1	NORM
15	39	30	900	D659	AUX POWER LOSS 6B-2	NORM
15	39	30	920	D683	AUX POWER LOSS 6B-1	TRIP
15	39	31	000	D659	AUX POWER LOSS 6B-2	TRIP
15	39	31	060	D658	AUX POWER LOSS 6A-2	NORM
15	39	31	170	D658	AUX POWER LOSS 6A-2	TRIP
15	39	31	330	D658	AUX POWER LOSS 6A-2	NORM
15	39	31	400	D672	LP CONDENSATE PUMP A	ON
15	39	31	410	D683	AUX POWER LOSS 6B-1	NORM
15	39	31	430	D658	AUX POWER LOSS 6A-2	TRIP
15	39	31	460	D674	LP CONDENSATE PUMP C	ON



15	39	31	400	D672	LP CONDENSATE PUMP A	ON
15	39	31	410	D683	AUX POWER LOSS 6B-1	NORM
15	39	31	430	D658	AUX POWER LOSS 6B-2	TRIP
15	39	31	460	D674	LP CONDENSATE PUMP C	ON
15	39	31	460	D659	AUX POWER LOSS 6B-2	NORM
15	39	31	500	D672	LP CONDENSATE PUMP A	OFF
15	39	31	510	D683	AUX POWER LOSS 6B-1	TRIP
15	39	31	560	D659	AUX POWER LOSS 6B-2	TRIP
15	39	31	570	D674	LP CONDENSATE PUMP C	OFF
15	39	31	650	D683	AUX POWER LOSS 6B-1	NORM
15	39	31	710	D659	AUX POWER LOSS 6B-2	NORM
15	39	31	760	D683	AUX POWER LOSS 6B-1	TRIP
15	39	31	760	D658	AUX POWER LOSS 6A-2	NORM
15	39	31	820	D659	AUX POWER LOSS 6B-2	TRIP
15	39	31	870	D658	AUX POWER LOSS 6A-2	TRIP
15	39	32	060	D658	AUX POWER LOSS 6A-2	NORM
15	39	32	140	D672	LP CONDENSATE PUMP A	ON
15	39	32	170	D658	AUX POWER LOSS 6A-2	TRIP
15	39	32	230	D674	LP CONDENSATE PUMP C	ON
15	39	32	240	D672	LP CONDENSATE PUMP A	OFF
15	39	32	250	D683	AUX POWER LOSS 6B-1	NORM
15	39	32	260	D659	AUX POWER LOSS 6B-2	NORM
15	39	32	340	D674	LP CONDENSATE PUMP C	OFF
15	39	32	350	D683	AUX POWER LOSS 6B-1	TRIP
15	39	32	360	D659	AUX POWER LOSS 6B-2	TRIP
15	39	32	470	D658	AUX POWER LOSS 6A-2	NORM
15	39	32	510	D659	AUX POWER LOSS 6B-2	NORM
15	39	32	580	D658	AUX POWER LOSS 6A-2	TRIP
15	39	32	580	D683	AUX POWER LOSS 6B-1	NORM
15	39	32	610	D659	AUX POWER LOSS 6B-2	TRIP
15	39	32	690	D683	AUX POWER LOSS 6B-1	TRIP
15	39	32	780	D658	AUX POWER LOSS 6A-2	NORM
15	39	32	870	D672	LP CONDENSATE PUMP A	ON
15	39	32	890	D658	AUX POWER LOSS 6A-2	TRIP
15	39	32	980	D672	LP CONDENSATE PUMP A	OFF
15	39	32	980	D674	LP CONDENSATE PUMP C	ON
15	39	33	080	D659	AUX POWER LOSS 6B-2	NORM
15	39	33	090	D683	AUX POWER LOSS 6B-1	NORM
15	39	33	090	D674	LP CONDENSATE PUMP C	OFF
15	39	33	160	D658	AUX POWER LOSS 6A-2	NORM
15	39	33	180	D659	AUX POWER LOSS 6B-2	TRIP
15	39	33	200	D683	AUX POWER LOSS 6B-1	TRIP
15	39	33	270	D658	AUX POWER LOSS 6A-2	TRIP
15	39	33	330	D659	AUX POWER LOSS 6B-2	NORM
15	39	33	440	D659	AUX POWER LOSS 6B-2	TRIP
15	39	33	500	D683	AUX POWER LOSS 6B-1	NORM
15	39	33	520	D658	AUX POWER LOSS 6A-2	NORM
15	39	33	590	D683	AUX POWER LOSS 6B-1	TRIP
15	39	33	600	D672	LP CONDENSATE PUMP A	ON
15	39	33	630	D658	AUX POWER LOSS 6A-2	TRIP
15	39	33	700	D672	LP CONDENSATE PUMP A	OFF
15	39	33	740	D674	LP CONDENSATE PUMP C	ON
15	39	33	840	D674	LP CONDENSATE PUMP C	OFF
15	39	33	870	D658	AUX POWER LOSS 6A-2	NORM
15	39	33	890	D659	AUX POWER LOSS 6B-2	NORM
15	39	33	940	D683	AUX POWER LOSS 6B-1	NORM
15	39	33	990	D658	AUX POWER LOSS 6A-2	TRIP
15	39	34	000	D659	AUX POWER LOSS 6B-2	TRIP
15	39	34	050	D683	AUX POWER LOSS 6B-1	TRIP
15	39	34	160	D659	AUX POWER LOSS 6B-2	NORM
15	39	34	240	D658	AUX POWER LOSS 6A-2	NORM
15	39	34	260	D659	AUX POWER LOSS 6B-2	TRIP
15	39	34	330	D672	LP CONDENSATE PUMP A	ON
15	39	34	350	D658	AUX POWER LOSS 6A-2	TRIP
15	39	34	430	D672	LP CONDENSATE PUMP A	OFF
15	39	34	440	D683	AUX POWER LOSS 6B-1	NORM
15	39	34	510	D674	LP CONDENSATE PUMP C	ON
15	39	34	540	D683	AUX POWER LOSS 6B-1	TRIP
15	39	34	570	D658	AUX POWER LOSS 6A-2	NORM
15	39	34	610	D674	LP CONDENSATE PUMP C	OFF



15	39	34	510	D674	LP CONDENSATE PUMP C	ON
15	39	34	540	D683	AUX POWER LOSS 6E-1	TRIP
15	39	34	570	D658	AUX POWER LOSS	NORM
15	39	34	610	D674	LP CONDENSATE PUMP C	OFF
15	39	34	680	D658	AUX POWER LOSS 6A-2	TRIP
15	39	34	720	D659	AUX POWER LOSS 6B-2	NORM
15	39	34	790	D683	AUX POWER LOSS 6B-1	NORM
15	39	34	820	D659	AUX POWER LOSS 6B-2	TRIP
15	39	34	900	D683	AUX POWER LOSS 6B-1	TRIP
15	39	34	940	D659	AUX POWER LOSS 6B-2	NORM
15	39	34	960	D658	AUX POWER LOSS 6A-2	NORM
15	39	35	050	D659	AUX POWER LOSS 6B-2	TRIP
15	39	35	070	D672	LP CONDENSATE PUMP A	ON
15	39	35	070	D658	AUX POWER LOSS 6A-2	TRIP
15	39	35	170	D672	LP CONDENSATE PUMP A	OFF
15	39	35	270	D658	AUX POWER LOSS 6A-2	NORM
15	39	35	270	D674	LP CONDENSATE PUMP C	ON
15	39	35	380	D658	AUX POWER LOSS 6A-2	TRIP
15	39	35	380	D674	LP CONDENSATE PUMP C	OFF
15	39	35	390	D683	AUX POWER LOSS 6B-1	NORM
15	39	35	490	D683	AUX POWER LOSS 6B-1	TRIP
15	39	35	550	D659	AUX POWER LOSS 6B-2	NORM
15	39	35	630	D683	AUX POWER LOSS 6B-1	NORM
15	39	35	660	D659	AUX POWER LOSS 6B-2	TRIP
15	39	35	700	D658	AUX POWER LOSS 6A-2	NORM
15	39	35	740	D683	AUX POWER LOSS 6B-1	TRIP
15	39	35	780	D659	AUX POWER LOSS 6B-2	NORM
15	39	35	800	D672	LP CONDENSATE PUMP A	ON
15	39	35	810	D658	AUX POWER LOSS 6A-2	TRIP
15	39	35	890	D659	AUX POWER LOSS 6B-2	TRIP
15	39	35	910	D672	LP CONDENSATE PUMP A	OFF
15	39	35	970	D658	AUX POWER LOSS 6A-2	NORM
15	39	36	030	D674	LP CONDENSATE PUMP C	ON
15	39	36	090	D658	AUX POWER LOSS 6A-2	TRIP
15	39	36	140	D674	LP CONDENSATE PUMP C	OFF
15	39	36	280	D683	AUX POWER LOSS 6B-1	NORM
15	39	36	400	D683	AUX POWER LOSS 6B-1	TRIP
15	39	36	400	D659	AUX POWER LOSS 6B-2	NORM
15	39	36	420	D658	AUX POWER LOSS 6A-2	NORM
15	39	36	510	D659	AUX POWER LOSS 6B-2	TRIP
15	39	36	530	D658	AUX POWER LOSS 6A-2	TRIP
15	39	36	530	D672	LP CONDENSATE PUMP A	ON
15	39	36	620	D659	AUX POWER LOSS 6B-2	NORM
15	39	36	650	D672	LP CONDENSATE PUMP A	OFF
15	39	36	670	D658	AUX POWER LOSS 6A-2	NORM
15	39	36	740	D659	AUX POWER LOSS 6B-2	TRIP
15	39	36	770	D658	AUX POWER LOSS 6A-2	TRIP
15	39	36	790	D674	LP CONDENSATE PUMP C	ON
15	39	36	890	D674	LP CONDENSATE PUMP C	OFF
15	39	37	160	D658	AUX POWER LOSS 6A-2	NORM
15	39	37	220	D659	AUX POWER LOSS 6B-2	NORM
15	39	37	260	D683	AUX POWER LOSS 6B-1	NORM
15	39	38	310	D659	AUX POWER LOSS 6B-2	NORM
15	39	40	620	D674	LP CONDENSATE PUMP C	ON
15	39	42	900	D674	LP CONDENSATE PUMP C	ON
15	39	45	010	D659	AUX POWER LOSS 6B-2	NORM
15	39	47	410	D672	LP CONDENSATE PUMP A	OFF
15	39	49	500	D659	AUX POWER LOSS 6B-2	NORM
15	39	51	760	D672	LP CONDENSATE PUMP A	ON
15	39	54	080	D672	LP CONDENSATE PUMP A	ON
15	39	56	250	D658	AUX POWER LOSS 6A-2	NORM
15	39	58	370	D674	LP CONDENSATE PUMP C	ON
15	40	00	580	D672	LP CONDENSATE PUMP A	ON
15	40	03	070	D672	LP CONDENSATE PUMP A	ON
15	40	07	730	D775	D/G BUS LOSS 6C	ON
15	40	10	280	D672	LP CONDENSATE PUMP A	ON
15	40	18	630	D650	HPCS D/G BREAKER	OPEN
15	40	21	690	D777	D/G BUS LOSS HPCS	ON
15	40	31	830	D686	TURB THRST BRG	TRIP

END JOB