

Unit 6 of Fukushima Daiichi

福島第一6号機

Alarm typer

アラームタイパー

Mar 12, 2011

平成23年3月12日

0007 ALARM TW IN SERVICE
 0007 OD TW OUT OF SERVICE REQUEST
 0007 OD TW OUT OF SERVICE
 0007 OD TW IN SERVICE REQUEST
 0007 OD TW IN SERVICE

'11-03-12 SAT. FUKUSHIMA DAIICHI 6

0056 T025 TURB VLV CIST OUTER OVR FLW
 0100 TRANSFER LINE 00 FAIL
 0100 TRANSFER LINE 01 FAIL

0109 T025 TURB VLV CIST OUTER 19.3 DEGC NORMAL RETURN
 TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
01	47	20	800	D625*	MDRFP AUX OIL TMP B	OFF
01	47	22	720	D625	MDRFP AUX OIL TMP B	ON

END JOB

TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
01	59	39	000	D625*	MDRFP AUX OIL TMP B	OFF
01	59	53	070	D625	MDRFP AUX OIL TMP B	ON

END JOB

TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
02	03	17	200	D625*	MDRFP AUX OIL TMP B	OFF

END JOB

0231 LO06 CND SR A CW INLT WB1 13.8 DEGC NORMAL RETURN
 0231 LO06 CND SR A CW INLT WB1 52.6> 45.0 DEGC
 0242 LO06 CND SR A CW INLT WB1 44.5 DEGC NORMAL RETURN
 0346 T025 TURB VLV CIST OUTER OPN T/C
 0406 T025 TURB VLV CIST OUTER 19.5 DEGC NORMAL RETURN
 0408 LO06 CND SR A CW INLT WB1 45.1> 45.0 DEGC
 0414 LO06 CND SR A CW INLT WB1 44.5 DEGC NORMAL RETURN
 0427 LO06 CND SR A CW INLT WB1 45.1> 45.0 DEGC
 0439 LO06 CND SR A CW INLT WB1 44.5 DEGC NORMAL RETURN
 0444 LO06 CND SR A CW INLT WB1 45.2> 45.0 DEGC
 0447 LO06 CND SR A CW INLT WB1 44.4 DEGC NORMAL RETURN
 0447 LO06 CND SR A CW INLT WB1 45.2> 45.0 DEGC
 0525 LO06 CND SR A CW INLT WB1 44.5 DEGC NORMAL RETURN
 0528 LO06 CND SR A CW INLT WB1 45.2> 45.0 DEGC
 0559 LO06 CND SR A CW INLT WB1 44.5 DEGC NORMAL RETURN

'11-03-12 SAT. FUKUSHIMA DAIICHI 6

0622 T025 TURB VLV CIST OUTER OPN T/C

0631 T025 TURB VLV CIST OUTER 19.8 DEGC NORMAL RETURN
 TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
06	44	54	700	D624*	MDRFP AUX OIL TMP A	ON

TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	TID	ABBREVIATION	STATUS
07	59	58	300	A507*	MSL B LEAK DETECTION	NORM
0759	A533	REM CH A	INOPERATIVE		NORM NORMAL RETURN	
07	59	58	300	D714	MSL T/3 HIGH TEMP C	NORM
0759	A542	REM CH A	BYPASSED		ON	
07	59	58	300	A506	MSL A LEAK DETECTION	NORM
07	59	58	310	D712	MSL T/3 HIGH TEMP A	NORM
07	59	58	960	D521	REACTOR LO WTR CH A2	NORM
07	59	58	960	D519	REACTOR LO WTR CH A1	NORM
0800	B024	CLNUP SYSTEM FLOW			0.0 T/H NORMAL RETURN	
07	59	58	960	D628	APRM THERMAL LEVEL A	NORM
0800	L053	DW FLR DRN SUMP FLW			0.000 L/S NORMAL RETURN	
07	59	58	960	D546	APRM CNL A UPSCALE	RSET
07	59	58	960	D628	APRM THERMAL LEVEL C	NORM
07	59	58	970	D548	APRM CNL C UPSCALE	RSET
07	59	58	970	D517	REACTOR CH A2 HI PRS	NORM
07	59	58	970	D726	RK LVL(L-2MSIV)LO A2	OFF
0800	B037	RECIR LP A1	DR FLOW		0 T/H NORMAL RETURN	
07	59	58	970	D724	RK LVL(L-2MSIV)LO A1	OFF
0800	L039	RECIR LP B1	DR FLOW		0 T/H NORMAL RETURN	
07	59	58	970	D550	APRM CNL E UPSCALE	RSET
07	59	58	970	D630	APRM THERMAL LEVEL E	NORM
07	59	58	980	A502	MSL A HIGH FLOW	NORM
07	59	58	980	A504	MSL C HIGH FLOW	NORM
07	59	58	980	D515	REACTOR CH A1 HI PRS	NORM
07	59	58	980	D513	PCV PRES (SCRAM) A2	NORM
0800	A200	TEM CNL A			-0.7 %PWR NORMAL RETURN	
07	59	58	980	D511	PCV PRES (SCRAM) A1	NORM
0800	A204	TEM CNL E			-0.7 %PWR NORMAL RETURN	
07	59	58	980	D562	RECIRC BREAKER #1	RSET
0800	A202	TEM CNL C			-0.7 %PWR NORMAL RETURN	
07	59	58	990	D563	RECIRC BREAKER #2	RSET
07	59	59	000	D505	CONDSR LOW VACM A	NORM
07	59	59	010	D620	CONDSR LOW VACM C	NORM
0800	L052	DW EQ DRN SUMP FLW			0.00 L/S NORMAL RETURN	
07	59	59	320	D529	NEUT MON SYSTEM CH A2	RSET
07	59	59	330	D527	NEUT MON SYSTEM CH A1	RSET
08	00	28	780	D525	MSL A2 HI RADIATION	RSET
08	00	28	790	D523	MSL A1 HI RADIATION	RSET

END JOB

0803	L209	SGTS RAD MON HI B			-1.29> -1.30 MS/H	
0804	L209	SGTS RAD MON HI B			-1.32 MS/H NORMAL RETURN	
0808	L623	EXHAUST RAD MON HI			ON	
0809	L623	EXHAUST RAD MON HI			OFF	
0809	L623	EXHAUST RAD MON HI			ON	
0809	L623	EXHAUST RAD MON HI			OFF	
0810	L623	EXHAUST RAD MON HI			ON	
0813	L623	EXHAUST RAD MON HI			OFF	
0813	L623	EXHAUST RAD MON HI			ON	
0814	L623	EXHAUST RAD MON HI			OFF	
0814	L623	EXHAUST RAD MON HI			ON	
0815	L623	EXHAUST RAD MON HI			OFF	
0815	L623	EXHAUST RAD MON HI			ON	
0815	L623	EXHAUST RAD MON HI			OFF	
0815	L623	EXHAUST RAD MON HI			ON	
0816	L623	EXHAUST RAD MON HI			OFF	
0819	L623	EXHAUST RAD MON HI			ON	
0819	L623	EXHAUST RAD MON HI			OFF	
0820	L623	EXHAUST RAD MON HI			ON	
0820	L623	EXHAUST RAD MON HI			OFF	
0818	L623	EXHAUST RAD MON HI			ON	
0818	L623	EXHAUST RAD MON HI			OFF	
0820	L623	EXHAUST RAD MON HI			ON	

0820	L623	EXHAUST RAD MON HI	OFF
0918	L623	EXHAUST RAD MON HI	ON
0918	L623	EXHAUST RAD MON HI	OFF
0920	L623	EXHAUST RAD MON HI	ON
0920	L623	EXHAUST RAD MON HI	OFF
0920	L623	EXHAUST RAD MON HI	ON
0922	L623	EXHAUST RAD MON HI	OFF
0923	L623	EXHAUST RAD MON HI	ON
0924	L623	EXHAUST RAD MON HI	OFF
0924	L623	EXHAUST RAD MON HI	ON
0924	L623	EXHAUST RAD MON HI	OFF
0924	L623	EXHAUST RAD MON HI	ON
0924	L623	EXHAUST RAD MON HI	OFF
0924	L623	EXHAUST RAD MON HI	ON
1015	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1018	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1018	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1018	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1019	L015	CNDSR C CW INLT WB2	1.3 DEGC NORMAL RETURN
1019	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1045	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1046	L015	CNDSR C CW INLT WB2	0.6< 1.0 DEGC
1048	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1048	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1048	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1048	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1048	L015	CNDSR C CW INLT WB2	1.3 DEGC NORMAL RETURN
1055	L015	CNDSR C CW INLT WB2	0.4< 1.0 DEGC
1056	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1110	L623	EXHAUST RAD MON HI	OFF
1110	L623	EXHAUST RAD MON HI	ON
1131	L623	EXHAUST RAD MON HI	OFF
1131	L623	EXHAUST RAD MON HI	ON
1132	L623	EXHAUST RAD MON HI	OFF
1132	L623	EXHAUST RAD MON HI	ON
1133	L623	EXHAUST RAD MON HI	OFF
1133	L623	EXHAUST RAD MON HI	ON
1134	L623	EXHAUST RAD MON HI	OFF
1134	L623	EXHAUST RAD MON HI	ON
1136	L623	EXHAUST RAD MON HI	OFF
1136	L623	EXHAUST RAD MON HI	ON
1137	L623	EXHAUST RAD MON HI	OFF
1137	L623	EXHAUST RAD MON HI	ON
1138	L623	EXHAUST RAD MON HI	OFF
1138	L623	EXHAUST RAD MON HI	ON
1139	L623	EXHAUST RAD MON HI	OFF
1140	L623	EXHAUST RAD MON HI	ON
1140	L623	EXHAUST RAD MON HI	OFF
1140	L623	EXHAUST RAD MON HI	ON
1140	L623	EXHAUST RAD MON HI	OFF
1140	L623	EXHAUST RAD MON HI	ON
1154	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1154	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1154	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1155	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1155	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1155	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1156	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1157	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1157	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC
1157	L015	CNDSR C CW INLT WB2	1.2 DEGC NORMAL RETURN
1159	L015	CNDSR C CW INLT WB2	0.9< 1.0 DEGC

1210 L015 CNDSR C CW INLT WB2 1.6 DEGC NORMAL RETURN
 1210 L015 CNDSR C CW INLT WB2 0.8< 1.0 DEGC
 1259 L205 MIN STACK RAD MON HI LOW RSN
 1302 L206 MIN RAD MON LOW A LOW RSN
 1335 F065 HOTWELL TEMP B 26.3< 26.3 DEGC
 1335 F065 HOTWELL TEMP B 26.7 DEGC NORMAL RETURN
 1345 F065 HOTWELL TEMP B 26.3< 26.3 DEGC
 1346 F065 HOTWELL TEMP B 26.7 DEGC NORMAL RETURN
 1346 F065 HOTWELL TEMP B 26.3< 26.3 DEGC
 1347 F065 HOTWELL TEMP B 26.7 DEGC NORMAL RETURN
 1348 F065 HOTWELL TEMP B 26.3< 26.3 DEGC
 1355 F065 HOTWELL TEMP B 26.7 DEGC NORMAL RETURN
 1355 F065 HOTWELL TEMP B 26.3< 26.3 DEGC
 1513 L015 CNDSR C CW INLT WB2 1.2 DEGC NORMAL RETURN
 1537 L208 SGT5 RAD MON HI A -1.01> -1.30 MS/H
 1537 L209 SGT5 RAD MON HI B -0.81> -1.30 MS/H
 1542 L208 SGT5 RAD MON HI A -1.31 MS/H NORMAL RETURN
 1543 L209 SGT5 RAD MON HI B -1.32 MS/H NORMAL RETURN
 1545 F064 HOTWELL TEMP A 26.3< 26.3 DEGC
 1545 F064 HOTWELL TEMP A 26.7 DEGC NORMAL RETURN
 1536 F064 HOTWELL TEMP A 26.3< 26.3 DEGC
 1537 F064 HOTWELL TEMP A 26.7 DEGC NORMAL RETURN
 1539 F064 HOTWELL TEMP A 26.3< 26.3 DEGC
 1540 F064 HOTWELL TEMP A 26.7 DEGC NORMAL RETURN
 1540 F064 HOTWELL TEMP A 26.3< 26.3 DEGC
 1543 F064 HOTWELL TEMP A 26.7 DEGC NORMAL RETURN
 1543 F064 HOTWELL TEMP A 26.3< 26.3 DEGC
 1546 F064 HOTWELL TEMP A 26.7 DEGC NORMAL RETURN
 1546 F064 HOTWELL TEMP A 26.2< 26.3 DEGC
 1547 F064 HOTWELL TEMP A 26.7 DEGC NORMAL RETURN
 1548 F064 HOTWELL TEMP A 26.2< 26.3 DEGC
 1653 #5/6 SPDS CRT FAIL
 TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
1723	A602	SRNM	INOP		TRBL	
17	23	55	000	D527*	NEUT MON SYSTEM CH A1	TRIP
17	24	05	500	D529	NEUT MON SYSTEM CH A2	TRIP
1724	A604	SRNM	DOWN	SCAL	TRBL	
END JOB						

1728 A615 SRNM COUNT HI HIGH
 1729 A660 SRNM COUNT MODE CH-C OFF
 1729 A614 SRNM FRID SHORT
 TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
1729	A658	SRNM	COUNT	MODE CH-A	OFF	
17	29	25	450	D794*	SRNM COUNT HI TRIP G	HIGH
17	29	32	460	D798	SRNM FRID TRIP CH-C	SHORT
17	29	39	660	D792	SRNM COUNT HI TRIP E	HIGH
END JOB						

TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
1730	A603	SRNM	UP	SCALE	HIGH	
17	30	19	900	D790*	SRNM COUNT HI TRIP C	HIGH
END JOB						

1731 A662 SRNM COUNT MODE CH-E OFF
 TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
17	39	20	250	D796*	SRNM PRID TRIP CH-A	SHORT
1739	A664	SRNM	COUNT MODE CH-G	OFF		
END JOB						

TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
17	39	59	100	D802*	SRNM PRID TRIP CH-C	SHORT
17	40	03	630	D788	SRNM COUNT HI TRIP A	HIGH
END JOB						

TRIP SEQUENCE LOG 11-03-12

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
17	40	34	650	D800*	SRNM PRID TRIP CH-E	SHORT
END JOB						

1743	L209	SGTS	RAD	MON	HI	B	-1.30>	-1.30 MS/H
1743	L208	SGTS	RAD	MON	HI	A	-1.27>	-1.30 MS/H
1757	L208	SGTS	RAD	MON	HI	A	-1.32 MS/H	NORMAL RETURN
1759	L209	SGTS	RAD	MON	HI	B	-1.32 MS/H	NORMAL RETURN

11-03-12 SAT. FUKUSHIMA DAIICHI 6

1900	F066	HOTWELL	TEMP	C			26.4<	26.4 DEGC
1902	F066	HOTWELL	TEMP	C			26.8 DEGC	NORMAL RETURN
1906	F066	HOTWELL	TEMP	C			26.4<	26.4 DEGC
1915	F066	HOTWELL	TEMP	C			26.8 DEGC	NORMAL RETURN
1915	F066	HOTWELL	TEMP	C			26.4<	26.4 DEGC
2051	L209	SGTS	RAD	MON	HI	B	-1.30>	-1.30 MS/H
2051	L208	SGTS	RAD	MON	HI	A	-1.30>	-1.30 MS/H
2057	L208	SGTS	RAD	MON	HI	A	-1.31 MS/H	NORMAL RETURN
2058	L209	SGTS	RAD	MON	HI	B	-1.32 MS/H	NORMAL RETURN
2102	L209	SGTS	RAD	MON	HI	B	-1.29>	-1.30 MS/H
2105	L209	SGTS	RAD	MON	HI	B	-1.32 MS/H	NORMAL RETURN
2109	L209	SGTS	RAD	MON	HI	B	-1.29>	-1.30 MS/H
2109	L208	SGTS	RAD	MON	HI	A	-1.28>	-1.30 MS/H
2117	L208	SGTS	RAD	MON	HI	A	-1.32 MS/H	NORMAL RETURN
2118	L209	SGTS	RAD	MON	HI	B	-1.32 MS/H	NORMAL RETURN
2124	L208	SGTS	RAD	MON	HI	A	-1.29>	-1.30 MS/H
2124	L209	SGTS	RAD	MON	HI	B	-1.30>	-1.30 MS/H
2137	L208	SGTS	RAD	MON	HI	A	-1.32 MS/H	NORMAL RETURN
2138	L209	SGTS	RAD	MON	HI	B	-1.32 MS/H	NORMAL RETURN
2149	L209	SGTS	RAD	MON	HI	B	-1.25>	-1.30 MS/H
2150	L208	SGTS	RAD	MON	HI	A	-1.30>	-1.30 MS/H
2152	L208	SGTS	RAD	MON	HI	A	-1.32 MS/H	NORMAL RETURN
2152	L209	SGTS	RAD	MON	HI	B	-1.32 MS/H	NORMAL RETURN
2203	L209	SGTS	RAD	MON	HI	B	-1.29>	-1.30 MS/H
2204	L208	SGTS	RAD	MON	HI	A	-1.30>	-1.30 MS/H
2206	L208	SGTS	RAD	MON	HI	A	-1.31 MS/H	NORMAL RETURN
2208	L208	SGTS	RAD	MON	HI	A	-1.30>	-1.30 MS/H
2216	L012	CNDSR	B	CW	OUTL	WB1	46.4>	45.0 DEGC
2216	L012	CNDSR	B	CW	OUTL	WB1	39.7 DEGC	NORMAL RETURN
2218	L208	SGTS	RAD	MON	HI	A	-1.31 MS/H	NORMAL RETURN
2219	L209	SGTS	RAD	MON	HI	B	-1.32 MS/H	NORMAL RETURN
2227	L209	SGTS	RAD	MON	HI	B	-1.28>	-1.30 MS/H
2228	L209	SGTS	RAD	MON	HI	B	-1.31 MS/H	NORMAL RETURN
2241	L015	CNDSR	C	CW	INLT	WB2	0.9<	1.0 DEGC
2243	L015	CNDSR	C	CW	INLT	WB2	1.4 DEGC	NORMAL RETURN
2243	L015	CNDSR	C	CW	INLT	WB2	0.9<	1.0 DEGC
2245	L015	CNDSR	C	CW	INLT	WB2	1.2 DEGC	NORMAL RETURN

[illegible]

2302	L015	CNDSR	C	CW	INLT	WB2	0.8<	1.0	DEGC	
2303	L015	CNDSR	C	CW	INLT	WB2	1.2	DEGC	NORMAL	RETURN
2303	L015	CNDSR	C	CW	INLT	WB2	0.9<	1.0	DEGC	
2303	L015	CNDSR	C	CW	INLT	WB2	1.2	DEGC	NORMAL	RETURN
2303	L015	CNDSR	C	CW	INLT	WB2	0.6<	1.0	DEGC	
2304	L015	CNDSR	C	CW	INLT	WB2	1.2	DEGC	NORMAL	RETURN
2306	L015	CNDSR	C	CW	INLT	WB2	0.9<	1.0	DEGC	
2307	L015	CNDSR	C	CW	INLT	WB2	1.2	DEGC	NORMAL	RETURN
2307	L015	CNDSR	C	CW	INLT	WB2	0.9<	1.0	DEGC	
2307	L015	CNDSR	C	CW	INLT	WB2	1.3	DEGC	NORMAL	RETURN
2308	L015	CNDSR	C	CW	INLT	WB2	0.8<	1.0	DEGC	
2308	L015	CNDSR	C	CW	INLT	WB2	1.3	DEGC	NORMAL	RETURN
2316	L208	SGTS	RAD	MON	!!	A	-1.32	MS/H	NORMAL	RETURN
2317	L209	SGTS	RAD	MON	!!	B	-1.32	MS/H	NORMAL	RETURN