

1448	B031	CAMS	H2 MONI	D/W	0.2 %	NORMAL RETURN
1448	B032	CAMS	O2 MONI	D/W	18.5 %	NORMAL RETURN
1448	B033	CAMS	H2 MONI	S/C	0.1 %	NORMAL RETURN
1448	B034	CAMS	O2 MONI	S/C	18.3 %	NORMAL RETURN
1448	C020	SUPPRESSION	LEVEL		26.8>	20.0 MM
1448	S213	HP TURB EXH PRS			UKN B.V	
1448	S215	CRV/CIV HOOD PRS			UKN B.V	
1448	C020	SUPPRESSION	LEVEL		3.2 MM	NORMAL RETURN
1448	C020	SUPPRESSION	LEVEL		25.2>	20.0 MM
1448	C020	SUPPRESSION	LEVEL		2.0 MM	NORMAL RETURN
1448	TOSWAY	L-STN 01			FAIL	
1448	TOSWAY				FAIL	
1448	C020	SUPPRESSION	LEVEL		31.2>	20.0 MM
1448	C020	SUPPRESSION	LEVEL		9.6 MM	NORMAL RETURN
1449	A099	HOTWELL	MMHO	A	0.07 MS/C	NORMAL RETURN
1449	C030	D/W PRES	(W/R)		107 KPAA	NORMAL RETURN
1449	C020	SUPPRESSION	LEVEL		36.8>	20.0 MM
1449	E015	COND PMP PRES	C		LOW RSN	
1449	C020	SUPPRESSION	LEVEL		18.4 MM	NORMAL RETURN
1449	C020	SUPPRESSION	LEVEL		25.6>	20.0 MM
1449	F051	HOTWELL	LEVEL	A	UP RSN	
1449	F052	HOTWELL	LEVEL	B	UP RSN	
1449	C020	SUPPRESSION	LEVEL		14.8 MM	NORMAL RETURN
1449	C020	SUPPRESSION	LEVEL		29.6>	20.0 MM
1449	S236	HOTWELL	LEVEL		UKN B.V	
1449	F064	IA PRES			0.620 MPA	NORMAL RETURN
1449	C020	SUPPRESSION	LEVEL		10.4 MM	NORMAL RETURN
1449	C020	SUPPRESSION	LEVEL		22.4>	20.0 MM
1449	B022	STACK RAD MONI	H/R		-1.37 MS/H	NORMAL RETURN
1449	F002	CONDEMIN OUTL	PRES		0.10 MPA	NORMAL RETURN
1449	C029	EMERCON	LEVEL	B	80.3 %	NORMAL RETURN
1450	B530	D/W O2 MON	RANG (W)		OFF	
1450	F004	HP TURB EXH	C		0.010 MPA	NORMAL RETURN
1450	F007	MOIS SEP	STM	A	0.010 MPA	NORMAL RETURN
1450	F008	MOIS SEP	STM	B	0.013 MPA	NORMAL RETURN
1450	F009	MOIS SEP	STM	C	0.008 MPA	NORMAL RETURN
1450	A553	ALL CR	FULL IN		OFF	
1450	A553	ALL CR	FULL IN		ON	
1450	F010	MOIS SEP	STM	D	0.012 MPA	NORMAL RETURN
1450	F003	HP TURB EXH	A		0.008 MPA	NORMAL RETURN
1450	C020	SUPPRESSION	LEVEL		9.6 MM	NORMAL RETURN
1450	S573	CMS TROUBLE			ON	
1450	C020	SUPPRESSION	LEVEL		34.0>	20.0 MM
1450	C020	SUPPRESSION	LEVEL		8.4 MM	NORMAL RETURN
1450	C020	SUPPRESSION	LEVEL		28.4>	20.0 MM
1451	C020	SUPPRESSION	LEVEL		17.2 MM	NORMAL RETURN
1451	C020	SUPPRESSION	LEVEL		22.0>	20.0 MM
1451	C003	REACTOR PRES			6.90>	6.90 MPA
1451	C020	SUPPRESSION	LEVEL		14.0 MM	NORMAL RETURN
1451	C020	SUPPRESSION	LEVEL		30.0>	20.0 MM
1452	A519	IRM	DET	POS	OUT	
1452	A520	IRM	DOWN	SCAL	TREB	
1452	A565	RX MODE	SW	STAT	ON	
1452	A564	RX MODE	SW	OPER	OFF	
1452	A567	RX MODE	SW	REFUEL	ON	
1452	A565	RX MODE	SW	STAT	OFF	
1452	A566	RX MODE	SW	SHT DOWN	ON	
1452	A567	RX MODE	SW	REFUEL	OFF	
1452	C020	SUPPRESSION	LEVEL		16.8 MM	NORMAL RETURN
1452	C020	SUPPRESSION	LEVEL		37.6>	20.0 MM
1452	B526	ISO-CON	VLV	B	OPN	
1452	B525	ISO-CON	VLV	A	OPN	
1452	C020	SUPPRESSION	LEVEL		14.0 MM	NORMAL RETURN
1452	A516	SRM	DET	POS	IN	
1452	C020	SUPPRESSION	LEVEL		35.2>	20.0 MM
1452	A516	SRM	DET	POS	OUT	NORMAL RETURN
1452	C020	SUPPRESSION	LEVEL		4.4 MM	NORMAL RETURN
1452	C020	SUPPRESSION	LEVEL		34.4>	20.0 MM
1453	C020	SUPPRESSION	LEVEL		16.0 MM	NORMAL RETURN
1453	C020	SUPPRESSION	LEVEL		30.8>	20.0 MM

Rx & f SW 1/12

RANG (W) OFF
 RES 6.90 MPA NORMAL RETURN
 NLT TMP UKN B.V
 N LEVEL 13.2 MM NORMAL RETURN
 N LEVEL 40.0> 20.0 MM
 HEL 3B LOW RSN
 DG HIGH
 XH C LOW RSN
 TM A LOW RSN
 TM B LOW RSN
 TM C LOW RSN
 HEL 3B -0.101 MPA NORMAL RETURN
 N LEVEL 17.2 MM NORMAL RETURN
 TM D LOW RSN
 XH A LOW RSN
 N TMP ROC UKN B.V
 N LEVEL 38.0> 20.0 MM
 H PRS UKN B.V
 STM PRS UKN B.V
 N LEVEL 18.4 MM NORMAL RETURN
 N LEVEL 28.4> 20.0 MM
 N LEVEL 12.4 MM NORMAL RETURN
 RES 6.9> 6.9 KPA
 DG NORM NORMAL RETURN
 N LEVEL 31.6> 20.0 MM
 N LEVEL 17.6 MM NORMAL RETURN
 N LEVEL 34.8> 20.0 MM
 EL LOW RSN
 N LEVEL 17.2 MM NORMAL RETURN
 N LEVEL 30.0> 20.0 MM
 EG PRES 2< 15 KPA
 N LEVEL 16.8 MM NORMAL RETURN
 N LEVEL 26.0> 20.0 MM
 ET POS IN NORMAL RETURN

1453 B532 S/C O2 MC
 1453 C003 REACTOR
 1453 S210 RECIRC P
 1453 C020 SUPPRESSI
 1453 C020 SUPPRESSI
 1453 F040 LP HTR
 1453 A517 SRM
 1454 F004 HP TURB
 1454 F007 MOIS SEP
 1454 F008 MOIS SEP
 1454 F009 MOIS SEP
 1454 F040 LP HTR
 1454 C020 SUPPRESSI
 1454 F010 MOIS SEP
 1454 F003 HP TURB
 1454 S242 RECIRC P
 1454 C020 SUPPRESSI
 1454 S213 HP TURB E
 1454 S214 MOIST SEP
 1454 C020 SUPPRESSI
 1454 C020 SUPPRESSI
 1454 C020 SUPPRESSI
 1454 C027 DRYWELL
 1454 A517 SRM
 1455 C020 SUPPRESSI
 1456 C020 SUPPRESSI
 1456 C020 SUPPRESSI
 1457 B004 SRM 21 LE
 1457 C020 SUPPRESSI
 1457 T005 TURB SIM
 1457 C020 SUPPRESSI
 1457 A519 IRM
 1457 A519 IRM
 1457 T005 TURB SIM

02 0000 LOW DEM

1457 T005 TURB SIM REG PRES 2< 15 KPA
 1457 C020 SUPPRESSION LEVL 16.8 MM NORMAL RETURN
 1457 C020 SUPPRESSION LEVL 26.0> 20.0 MM
 1457 A519 IRM DET POS IN NORMAL RETURN
 1457 T005 TURB SIM REG PRES LOW RSN

'11-03-11 FRI. FUKUSHIMA DAICHI-1

1457 A516 SRM DET POS IN
 TRIP SEQUENCE LOG 11-03-11

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
14	58	07	610	D570*	MOR DSCH LOW PRES	TRIP