

```

1452 CO20 SUPPRESSION LEVEL 4.4 MM NORMAL RETURN
1452 CO20 SUPPRESSION LEVEL 34.4> 20.0 MM
1453 CO20 SUPPRESSION LEVEL 16.0 MM VAL RETURN
1453 CO20 SUPPRESSION LEVEL 30.8> 20.0 MM
1453 B532 S/C O2 MON RANG (W) OFF
1453 CO03 REACTOR PRES 6.90 MPA NORMAL RETURN
1453 S210 RECIRC P INLT TMP UKN B.V
1453 CO20 SUPPRESSION LEVEL 13.2 MM NORMAL RETURN
1453 CO20 SUPPRESSION LEVEL 40.0> 20.0 MM
1453 FO40 LP HTR SHEL 3B LOW RSN
1453 A517 SRM RDG HIGH
1454 FO04 HP TURB EXH C LOW RSN
1454 FO07 MDIS SEP SIM A LOW RSN
1454 FO08 MDIS SEP SIM B LOW RSN
1454 FO09 MDIS SEP SIM C LOW RSN
1454 FO40 LP HTR SHEL 3B -0.101 MPA NORMAL RETURN
1454 CO20 SUPPRESSION LEVEL 17.2 MM NORMAL RETURN
1454 FO10 MDIS SEP SIM D LOW RSN
1454 FO03 HP TURB EXH A LOW RSN
1454 S242 RECIRC P IN TMP ROC UKN B.V
1454 CO20 SUPPRESSION LEVEL 38.0> 20.0 MM
1454 S213 HP TURB EXH PRS UKN B.V
1454 S214 MDIST SEP SIM PRS UKN B.V
1454 CO20 SUPPRESSION LEVEL 18.4 MM NORMAL RETURN
1454 CO20 SUPPRESSION LEVEL 28.4> 20.0 MM
1454 CO20 SUPPRESSION LEVEL 12.4 MM NORMAL RETURN
1454 CO27 DRYWELL PRES 6.9> 6.9 KPA
1454 A517 SRM RDG NORM NORMAL RETURN
1455 CO20 SUPPRESSION LEVEL 31.6> 20.0 MM
1456 CO20 SUPPRESSION LEVEL 17.6 MM NORMAL RETURN
1456 CO20 SUPPRESSION LEVEL 34.8> 20.0 MM
1457 B004 SRM 21 LEVEL LOW RSN
1457 CO20 SUPPRESSION LEVEL 17.2 MM NORMAL RETURN
1457 CO20 SUPPRESSION LEVEL 30.0> 20.0 MM
1457 T005 TURB SIM REG PRES 2< 15 KPA
1457 CO20 SUPPRESSION LEVEL 16.8 MM NORMAL RETURN
1457 CO20 SUPPRESSION LEVEL 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 DAIICHI-1

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

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
11	58	07	610	D570*	MOR DSCH LOW PRES	TRIP
11	58	07	280			

※紙詰まりのため停止