

INSTRUMENTATION

FIRE DETECTION INSTRUMENTATION (INTERIM)

LIMITING CONDITION FOR OPERATION

3.3.3.7 As a minimum, the fire watch patrol will tour the areas shown in Table 3.3-11.

APPLICABILITY: Whenever equipment located in these areas is required to be OPERABLE.

ACTION:

With the fire watch patrol coverage less than the minimum specified by Table 3.3-11, immediate correction action will be taken to rectify the situation.

- a. In lieu of any other reports required by Specification 6.9.1, prepare and submit a special report to the Commission pursuant to Specification 6.9.2 within the next 30 days outlining the action taken and the plans to prevent recurrence.
- b. The provisions of Specifications 3.0.3 are not applicable.

SURVEILLANCE REQUIREMENTS

4.3.3.7.1 Fire watch patrols of accessible areas will be conducted once every two hours.

4.3.3.7.2 Inaccessible areas (high radiation areas) will be monitored by visual inspection from the entrance to such areas once every two hours.

4.3.3.7.2 Containment will be monitored via the containment air temperature indications at least once per hour at locations listed in Specification 4.6.1.5 or by inspection once every 8 hours.

TABLE 3.3-11

FIRE WATCH AREAS

1. Auxiliary Building

*74-01
*74-07
*74-08
*74-11
74-16
74-17
*85-01
*85-02
*88-07
*88-13
*88-13S
*88-13N
*88-13NE
*88-15
*88-17
*88-18
*88-21
88-23
88-24
88-25
*97-01
*97-02
*97-02N
*97-02S
*00-01
*00-02
*12-02
*12-03A
*12-04
*12-05
*12-06
*12-09
*12-11
*12-11N
*12-12
*12-13
*12-14
*12-18
*12-20
*12-26
*12-27
*12-28
*12-29
*12-30
*12-31
*26-01
*26-02
*293-01
*263-01

* New Fire Detectors

TABLE 3.3-11 Cont.

1. Auxiliary Building Cont.

| | |
|---------------|---------------|
| *36-01 | *74-09 |
| *36-03 | *88-05 |
| *36-08 | *88-14 |
| *36-13 | *88-16 |
| *36-14 | *12-01 (445') |
| *36-16 | |
| *36-21 | |
| *36-33 | |
| *36-24 | |
| *36-26 | |
| *36-31 | |
| *48-01 | |
| 43-01 | |
| 52-01 | |
| 52-02 | |
| 63-01 | |
| *63-04 | |
| *63-06 | |
| *63-07 | |
| *63-08A, B, C | |
| *63-09 | |
| *63-17 | |
| 63-16 | |
| 63-19 | |
| 63-14 | |
| *75-01 | |

2. Intermediate Building

| | |
|--------|--------|
| 12-02W | 23-01 |
| 12-02E | 23-02 |
| *12-03 | 36-03B |
| *12-04 | |
| *12-05 | |
| *12-06 | |
| *12-07 | |
| *12-08 | |
| *12-09 | |
| 12-10 | |
| 12-12 | |
| 12-13A | |
| 12-13B | |
| 12-13C | |
| *26-01 | |
| *26-02 | |
| 12-14 | |
| 12-15 | |
| 236-01 | |
| 36-01 | |
| *36-02 | |
| 36-03 | |

* New Fire Detectors

TABLE 3.3-11 Cont.

2. Intermediate Building Cont.

36-03A
 *36-04
 *36-05
 *36-06
 *51-01
 *51-02
 *51-03
 *51-04
 63-01
 *63-02
 *63-03

3. Penetration Access Area

North

East

12-02
 36-02

West

12-01
 36-01
 63-03
 *63-01

4. Fuel Handling

463' Ceiling
 *43-01
 12-01
 36-01

5. Diesel Generator

*00-01
 *06-02
 *27-01
 *27-02
 *27-03
 *27-04
 36-01
 36-02
 36-03
 36-04
 *447 all areas
 *63-01
 *63-02

*New Fire Detectors

TABLE 3.3-11 Cont.

6. Control Building

*12-02
12-03
12-04
*12-11
*25-01
25-02
36-0
36-03
36-04
36-09
36-10
36-11
48-01
48-02
63-02
63-03
63-04
63-05 (MCB)
63-05 (HVAC C.B.)
63-05
63-06
63-07
63-09
63-10
63-11
63-12
63-13
63-14
63-15
63-16
63-17
63-18
63-19
63-20
63-21
63-22
63-23
*482 all areas

7. Service Water Pumphouse

*25-03
25-04
25-05
36-02
41-01
41-02

* New Fire Detectors

TABLE 3.3-11 Cont.

8. Reactor Building

12-01 NE
12-01 SE
12-01 SW
12-01 NW
12-03 (412')
12-07 (412')
12-08 (412')
36-01 NE
36-01 SE
36-01 NW
36-01 SW
12-03 (462')
12-07 (462')
12-08 (462')
*463 areas above 463'

* New Fire Detectors