ENCLOSURE 1 SERIAL: NLS-84-239

BRUNSWICK STEAM ELECTRIC PLANT
PROPOSED TECHNICAL SPECIFICATION PAGES - UNIT 1
REFERENCE NUMBER 84TSB16

8406210404 840618 PDR ADDCK 05000324 P PDR

SUMMARY LIST OF REVISIONS BRUNSWICK 1

Page

Comment

3/4 4-5

Item 3.4.3.1.a - Revise "atmospheric" to "atmosphere"

Applicability - Add the word "OPERATIONAL"

Item 4.4.3.1 - Insert the phrase "reactor coolant system"
prior to "leakage detection systems"

Item 4.4.3.1.a - Insert the word "Primary" prior to "containment atmosphere particulate" and delete the word "and" following instrument number "CAC-AQH-1262-1, 2, 3"

Item 4.4.3.1.b - Add the instrument numbers "G16-FY0-K603" and "G16-FY0-K601" and change instrument number "G16-FY-K601" to "G16-FY-K600"

3/4 4-6

Item 3.4.3.2.d, Line 3 - Capitalize "operational
condition"

Item 4.4.3.2.a - Add the instrument numbers "G16-FYQ-K603" and "G16-FYQ-K601" and change instrument number "G16-FY-K601" to "G16-FY-K600"

3/4.4.3 REACTOR COOLANT SYSTEM LEAKAGE

LEAKAGE DETECTION SYSTEMS

LIMITING CONDITION FOR OPERATION

- 3.4.3.1 The following reactor coolant system leakage detection systems shall be OPERABLE:
 - a. The primary containment atmosphere particulate radioactivity monitoring system,*
 - b. The primary containment sump flow integrating system, and
 - c. The primary containment gaseous radioactivity monitoring system.*

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, and 3.

ACTION:

With only two of the above required leakage detection systems OPERABLE, operation may continue for up to 31 days provided grab samples of the containment atmosphere are obtained and analyzed at least once per 24 hours when the required gaseous and/or particulate radioactive monitoring system is inoperable; otherwise, be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

- 4.4.3.1 The reactor coolant system leakage detection systems shall be demonstrated OPERABLE by:
 - a. Primary containment atmosphere particulate and gaseous radioactivity monitoring systems-performance of a CHANNEL CHECK at least once per 12 hours, a CHANNEL FUNCTIONAL TEST at least once per 31 days, and a CHANNEL CALIBRATION at least once per 18 months. (CAC-AQH-1260-1,2,3; CAC-AQH-1262-1,2,3; CAC-AQH-1261-1,2,3)
 - b. Containment sump flow integrating systems-performance of a CHANNEL FUNCTIONAL TEST at least once per 31 days and of a CHANNEL CALIBRATION at least once per 18 months. (G16-FQ-K603; G16-FYQ-K603; G16-FQ-K601; G16-FYQ-K601; G16-FY-K602; G16-FY-K600; G16-FT-N013; G16-FT-N003)

^{*}The system is OPERABLE if one channel is OPERABLE.

OPERATIONAL LEAKAGE

LIMITING CONDITION FOR OPERATION

- 3.4.3.2 Reactor coolant system leakage shall be limited to:
 - a. No PRESSURE BOUNDARY LEAKAGE.
 - b. 5 gpm UNIDENTIFIED LEAKAGE averaged over any 24-hour period.
 - c. 25 gpm total leakage averaged over any 24-hour period.
 - d. 2 gpm increase in UNIDENTIFIED LEAKAGE within any 24-hour period except for the first 2 hours of reactor startup commencing with entry into OPERATIONAL CONDITION 2.

APPLICABILITY: OPERATIONAL CONTITIONS 1, 2, and 3.

ACTION:

- a. With any PRESSURE BOUNDARY LEAKAGE, be in at least HOT SHUTDOWN within 12 hours and in COLD SHUTDOWN within the next 24 hours.
- b. With any reactor coolant system leakage greater than any one of the above limits, excluding PRESSURE BOUNDARY LEAKAGE, reduce the leakage rate to within the limits within 8 hours or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

- 4.4.3.2 The reactor coolant system leakage shall be demonstrated to be within each of the above limits by:
 - Monitoring the drywell and equipment drain sump flow rates at least once per 24 hours, and (G16-FQ-K603; G16-FYQ-K603; G16-FQ-K601; G16-FYQ-K601; G16-FY-K602; G16-FY-K600; G16-FT-N013; G16-FT N003).
 - b. Monitoring the primary containment atmosphere particulate and gaseous radioactivity at least once per 24 hours. (CAC-AQH-1260-1,2,3; CAC-AQH-1262-1,2,3 and CAC-AQH-1261-1,2,3).

ENCLOSURE 2 SERIAL: NLS-84-239

BRUNSWICK STEAM ELECTRIC PLANT
PROPOSED TECHNICAL SPECIFICATION PAGES - UNIT 2
REFERENCE NUMBER 84TSB16

SUMMARY LIST OF REVISIONS BRUNSWICK 2

Page

Comment

3/4 4-5

Item 3.4.3.1.a - Revise "atmospheric" to "atmosphere"

Applicability - Add the word "OPERATIONAL"

Item 4.4.3.1 - Insert the phrase "reactor coolant system"
prior to "leakage detection systems"

Item 4.4.3.1.a - Insert the word "Primary" prior to "containment atmosphere particulate" and delete the word "and" following instrument number "CAC-AQH-1262-1, 2, 3"

Item 4.4.3.1.b - Add the instrument numbers "G16-FYQ-K603" and "G16-FYQ-K601" and change instrument number "G16-F-K601" to "G16-FY-K600"

3/4 4-6

Item 3.4.3.2.d, Line 3 - Capitalize "operational
condition"

Item 4.4.3.2.a 1- Add the instrument numbers "G16-FYQ-K603" and "G16-FYQ-K601" and change instrument number "G16-FY-K601" to "G16-FY-K600"

3/4.4.3 REACTOR COOLANT SYSTEM LEAKAGE

LEAKAGE DETECTION SYSTEMS

LIMITING CONDITION FOR OPERATION

3.4.3.1 The following reactor coolant system leakage detection systems shall be OPERABLE:

- a. The primary containment atmosphere particulate radioactivity monitoring system,*
- b. The primar; containment sump flow integrating system, and
- c. The primary containment gaseous radioactivity monitoring system.*

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, and 3.

ACTION:

With only two of the above required leakage detection systems OPERABLE, operation may continue for up to 31 days provided grab samples of the containment atmosphere are obtained and analyzed at least once per 24 hours when the required gaseous and/or particulate radioactive monitoring system is inoperable; otherwise, be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

4.4.3.1 The reactor coolant system leakage detection systems shall be demonstrated OPERABLE by:

- a. Primary containment atmosphere particulate and gaseous radioactivity monitoring systems-performance of a CHANNEL CHECK at least once per 12 hours, a CHANNEL FUNCTIONAL TEST at least once per 31 days, and a CHANNEL CALIBRATION at least once per 18 months. (CAC-AQH-1260-1,2,3; CAC-AQH-1262-1,2,3; CAC-AQH-1261-1,2,3)
- b. Containment sump flow integrating systems-performance of a CHANNEL FUNCTIONAL TEST at least once per 31 days and of a CHANNEL CALIBRATION at least once per 18 months. (G16-FQ-K603; G16-FYQ-K603; G16-FQ-K601; G16-FYQ-K601; G16-FY-K602; G16-FY-K600; G16-FT-N013; G16-FT-N003)

^{*}The system is OPERABLE if one channel is OPERABLE.

OPERATIONAL LEAKAGE

LIMITING CONDITION FOR OPERATION

- 3.4.3.2 Reactor coolant system leakage shall be limited to:
 - a. No PRESSURE BOUNDARY LEAKAGE.
 - b. 5 gpm UNIDENTIFIED LEAKAGE averaged over any 24-hour period.
 - c. 25 gpm total leakage averaged over any 24-hour period.
 - d. 2 gpm increase in UNIDENTIFIED LEAKAGE within any 24-hour period except for the first 24 hours of reactor startup commencing with entry into OPERATIONAL CONDITION 2.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, and 3.

ACTION:

- a. With any PRESSURE BOUNDARY LEAKAGE, be in at least HOT SHUTDOWN within 12 hours and in COLD SHUTDOWN within the next 24 hours.
- b. With any reactor coolant system leakage greater than any one of the above limits, excluding PRESSURE BOUNDARY LEAKAGE, reduce the leakage rate to within the limits within 8 hours or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

- 4.4.3.2 The reactor coolant system leakage shall be demonstrated to be within each of the above limits by:
 - a. Monitoring the drywell and equipment drain sump flow rates at least once per 24 hours, and (G16-FQ-K603; G16-FYQ-K603; G16-FQ-K601; G16-FYQ-K601; G16-FY-K602; G16-FY-K600; G16-FT-N013; G16-FT-N003).
 - b. Monitoring the primary containment atmosphere particulate and gaseous radioactivity at least once per 24 hours. (CAC-AQH-1260-1,2,3; CAC-AQH-1262-1,2,3 and CAC-AQH-1261-1,2,3).