

Proposed ANO-2 Technical Specification Bases Changes

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PDR ADOCK 05000368
P PDR

PLANT SYSTEMS

BASES

To provide further assurance of snubber reliability, a representative sample of the installed snubbers will be functionally tested at 18 month intervals. ("Once each refueling shutdown" as indicated in the specification defines the frequency, not the operational mode required for performance of functional testing of snubbers.) Alternatively, snubbers may be tested on-line. These tests will include stroking of the snubbers to verify proper piston movement, lock-up and bleed. Observed failures of these sample snubbers will require functional testing of additional units. To minimize personnel exposures, snubbers installed in areas which have high radiation fields during shutdown or in especially difficult to remove locations may be exempted from these functional testing requirements provided the OPERABILITY of these snubbers was demonstrated during functional testing at either the completion of their fabrication or at a subsequent date.

3/4.7.9 SEALED SOURCE CONTAMINATION

The limitations on removable contamination for sources requiring leak testing, including alpha emitters, is based on 10 CFR 70.39(c) limits for plutonium. This limitation will ensure that leakage from byproduct, source, and special nuclear material sources will not exceed allowable intake values.

3/4.7.10 FIRE SUPPRESSION SYSTEMS

DELETED

Mark-up of ANO-2 Technical Specification Bases

(For INFO Only)

PLANT SYSTEMS

BASES

To provide further assurance of snubber reliability, a representative sample of the installed snubbers will be functionally tested ~~during plant shutdowns~~ at 18 month intervals. ("Once each refueling shutdown" as indicated in the specification defines the frequency, not the operational mode required for performance of functional testing of snubbers.) Alternatively, snubbers may be tested on-line. These tests will include stroking of the snubbers to verify proper piston movement, lock-up and bleed. Observed failures of these sample snubbers will require functional testing of additional units. To minimize personnel exposures, snubbers installed in areas which have high radiation fields during shutdown or in especially difficult to remove locations may be exempted from these functional testing requirements provided the OPERABILITY of these snubbers was demonstrated during functional testing at either the completion of their fabrication or at a subsequent date.

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