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## Document Update Notification

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*COPYHOLDER NO:* TRM-U2-102

*TO:* GSB-NRC

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WASHINGTON, D.C. 20555

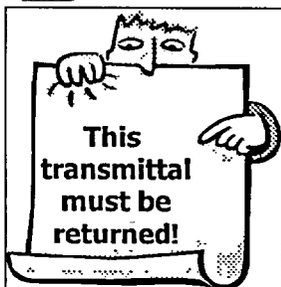
*DOCUMENT NO:* TRM-U2

*TITLE:* TECHNICAL REQUIREMENTS MANUAL  
(UNIT 2)

*CHANGE NO:* 013

*ADDITIONAL INFO:*

← *If this box is checked, please sign, date, and return within 5 days.*



ANO-1 Docket 50-313

ANO-2 Docket 50-368

\_\_\_\_\_  
Signature

\_\_\_\_\_  
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**SIGNATURE CONFIRMS UPDATE HAS BEEN MADE**

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**RETURN TO:**

**ATTN: DOCUMENT CONTROL-(N-GSB-67)  
ARKANSAS NUCLEAR ONE  
1448 SR 333  
RUSSELLVILLE, AR 72801**

2001

TECHNICAL REQUIREMENTS MANUAL REVISION 13

ARKANSAS NUCLEAR ONE, UNIT NO. 2

Replace the following pages of the associated Technical Requirements Manual with the attached pages.

	REMOVE PAGES	INSERT PAGES
<u>Index Pages</u>	na	-----na
<u>Technical Requirements Pages</u>	3.6-1	-----3.6-1

## CONTAINMENT SYSTEMS

### CONTAINMENT RECIRCULATION SYSTEM

#### LIMITING CONDITION FOR OPERATION

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3.6.4.3 At least two independent containment recirculation fans shall be OPERABLE.

APPLICABILITY: MODES 1 and 2.

ACTION:

With one of the above required containment recirculation fans inoperable, restore the inoperable fan to OPERABLE status within 30 days. If not restored within 30 days or with no containment recirculation fan OPERABLE, initiate a condition report to document the condition and determine any limitations for continued operation of the plant.

#### SURVEILLANCE REQUIREMENTS

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4.6.4.3 Each of the above containment recirculation fans shall be demonstrated OPERABLE:

- a. At least once per 92 days on a STAGGERED TEST BASIS BY:
  1. Verifying that the fan can be started on operator action in the control room, and
  2. Verifying that the fan operates for at least 15 minutes.
- b. At least once per 18 months by verifying a flow rate of at least 4500 cfm per fan.