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THE FOLLOWING CHANGES HAVE OCCURRED TO THE HARDCOPY OR ELECTRONIC MANUAL ASSIGNED TO YOU:

TRM1 - TECHNICAL REQUIREMENTS MANUAL UNIT 1

REMOVE MANUAL TABLE OF CONTENTS DATE: 09/26/2003

ADD MANUAL TABLE OF CONTENTS DATE: 10/03/2003

CATEGORY: DOCUMENTS TYPE: TRM1

ID: TEXT B3.11.2.5

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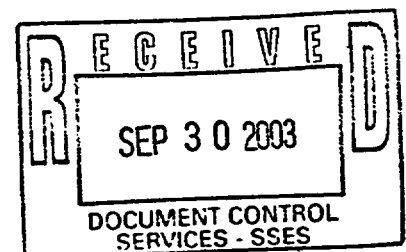
TRM

APPROVED AMENDMENT TO UNIT 1 TECHNICAL REQUIREMENTS MANUAL

EFFECTIVE DATE: 09/26/2003

Replace the following pages of the Technical Requirements Manual with the enclosed pages. The revised pages are identified by Effective Date and contain vertical lines indicating the area of change.

REMOVE PAGES	INSERT PAGES	EFFECTIVE DATE
TRM / LOES-1 through TRM / LOES-6	TRM / LOES-1 through TRM / LOES-6	09/26/2003
TRM / B 3.11-22	TRM / B 3.11-22	09/26/2003



SUSQUEHANNA STEAM ELECTRIC STATION
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B 3.11.2.5 VENTILATION EXHAUST TREATMENT SYSTEM**BASES**

TRO
(continued)

The Radwaste Building filtered exhaust system, including the following filters:

0F355A and 0F355B

The Radwaste Tank Vent exhaust system, including the following filters:

0F358 and 0F359.

The S&A Hot Shop exhaust system, including the following filters:

0F716.

The Control Structure Filter Unit exhaust system, including the following filters:

0F134, 0F135, 0F137, 0F138, 0F140, 0F141, 0F143, and 0F144.

This section of the TRM is part of the ODCM (Ref. 2) and implements the requirements of the Radiological Effluent Controls Program (Ref. 3).

ACTIONS

The ACTIONS are defined to ensure proper corrective measures are taken in response to the inoperable components. Dose evaluations are performed when evolutions occur which result in an effluent path to the environment with some level of degraded treatment. In effect, degraded treatment renders the monthly dose projection per TRS 3.11.2.5.1 questionable. The dose evaluation is an estimated projection under the degraded conditions.

Dose evaluations should be performed under the following conditions:

1. When bypassing a treatment system (a preliminary evaluation prior to bypassing the filter and a follow-up evaluation after the bypass);

(continued)
