HTTACHMENT 2

Form 34731 (10-81) (Formerly SPD-1002-1)

1.

DUKE POWER COMPANY	(1) ID No: TT/1/A/9100/1018
PROCEDURE PREPARATION	Change(s) O to
PROCESS RECORD	0 Incorporated

(2)	STATION: MCGURE	
(3)	PROCEDURE TITLE: AUXILIARY BUILDING V	ENTILATION SYSTEM
	AIR FLOW DISTRIBUTIO	IN MEASUREMENTS II
(4)	PREPARED BY: Philip W. Roberton	DATE: 10/22/85
(5)	REVIEWED BY: Kan	DATE: 10/23/85
	Cross-Disciplinary Review By:	N/R: La
(6)	TEMPORARY APPROVAL (IF NECESSARY):	
	By:(SRO)	Date:
	Ву:	Date:
(7)	APPROVED BY:	Date:
(8)	MISCELLANEOUS:	7,
	Reviewed/Approved By: Caref Moto	Date: 10-23-85
	Reviewed/Approved By:	Date:

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DUKE POWER COMPANY McGUIRE NUCLEAR STATION AUXILIARY BUILDING VENTILATION SYSTEM AIR FLOW DISTRIBUTION MEASUREMENTS II

1.0 Purpose

To determine air flow velocity profile for carbon adsorber bed entry and exit in the VA filtered exhaust package.

2.0 References

- 2.1 ANSI N-510, Rev. 1980
- 2.2 ANSI N-510, Rev. 1975
- 2.3 TP/0/A/1450/02
- 3.0 Time Required

One test coordinator and technician for 2 hours.

4.0 Prerequisite Tests

Nore

- 5.0 Test Equipment
 - 5.1 Flashlight
 - 5.2 Hot-wire anemometer
 - 5.3 Ladder
 - 5.4 Tape Measure
- 6.0 Limits and Precautions
 - 6.1 Follow HP guidelines for entry into operating filter package.
 - 6.2 Use caution during testing to avoid placement of ladders,

personnel, etc. such that velocity readings would be affected.

7.0 Required Unit Status

None

8.0 Prerequisite System Conditions

Initial/Date

1

8.1 The Unit 1 VA F' tered Exhaust Package is running in filter mode (keyswitch tu) (TEST) with both Unit 1 VA supply fans on.

9.0 Test Method

A traverse of the vertical entry and exit slots for the VA carbon adsorber bed will be performed with an anemometer. Ten data points will be recorded for each of the upstream and downstream flow paths in order to analyze flow distribution.

10.0 Data Required

- 10.1 VA filtered exhaust system flow rate (as read by in-place instrumentation).
- 10.2 Air flow velocity readings as specified by enclosures (as read by anemometer).
- 10.3 Average velocities and worst case high and low percent deviations as calculated on Enclosure 13.3.

11.0 Acceptance Criteria

11.1 Results of velocity distribution data will be evaluated by Design Engineering to determine effects on residence time and representative carbon sampling per MCC-1211.00-00-0096, Acceptance Criteria for Supplemental Filter Testing. 12.0 Procedure

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Init	ial/Date		
		NOTE :	IV means independent verification is required.
	/	12.1	Prerequisites are met and Limits and Precautions have been
			reviewed.
	/	12.2	Record VA filtered exhaust flow rate as read by
			1MVAPG9370:cfm.
	/	12.3	Enter VA filtered exhaust package between the downstream HEPA
			face and carbon adsorber bed, and ensure door is closed.
	/	12.4	Complete all data blanks as required by Enclosure 13.1.
	/	12.5	Exit filter housing, being sure to remove all test equipment.
	/	12.6	Enter filter housing between the carbon adsorber bed and the
			downstream isolation damper.
			CAUTION: At this point in the filter housing, the only
			components between personnel and the exhaust fans are the
			downstream isolation dampers. Use care such that personal
			protective equipment and test equipment is not drawn into fans.
	/	12.7	Ensure access portal is closed.
	/	12.8	Complete all data blanks as required by Enclosure 13.2.
	/	12.9	Exit filter housing, being sure to remove all test equipment.
	/	12.10	Ensure all VA filter package doors, entry ports and sample
	/IV		ports are properly sealed.
	/	12.11	Perform calculations as required by Enclosure 13.3.
	13.0	Enclos	ures
		13.1	Velocity Distribution at Adsorber Bed Upstream Face
		13.2	Velocity Distribution at Adsorber Bed Downstream Face That Delet. I
		13.3	Velocity Distribution Calculations

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Enclosure 13.1 Velocity Distribution at Adsorber Bed Upstream Face

Record instrument identification:
Anemometer ID #
Last Calibration
Calibration Due

 Divide each of the 20 vertical inlet slots into 10 equal sections, using the tape measure. Perform velocity measurements with the anemometer at the center of each of these 10 sections for each of the vertical slots. Record readings in the corresponding blanks below.

<u>NOTE</u>: Vertical inlet slots are numbered from left to right, as viewed facing downstream. Data is recorded from the 10 equal sections from top to bottom.

1.		2	3	4.	5	6	7
							-
	Measurem	ents Taken By	¥		Date		
	Data Rec	orded By			Date		

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_	9	10	11	12	13	14
	-			-		
1						
					and the second second	_
	16	17.	18.	19.	20.	
			-			
			-			
		1				
	surements Taken			Date		

Measurements Taken By	 Date
Data Recorded By	 Date

Enclosure 13.3 Velocity Distribution Calculations

1.0 Average the ten readings for each vertical inlet slot as recorded on Enclosure 13.1.

$$V = \frac{\Sigma V_{i}}{10}$$

1.	 2	3.	4.	5	6	7.
8.	 9.	10.	11.	12.	13.	14.
15.	16.	17	18	19	20.	

2.0 Average the above velocities to derive the overall adsorber bed upstream average velocity.

 $V_{avg,abu} = \frac{\Sigma V_i}{20} =$ _____fpm

3.0 Enter lowest and highest average upstream velocities from Step 1.0 and calculate percent deviation from average.

 $V_{u,1} =$ fpm $V_{u,h} =$ fpm % dev(1) = $\frac{Vavg, abu - Vu, 1}{Vavg, abu}$ x 100 % dev(h) = $\frac{Vu, h - Vavg, abu}{Vavg, abu}$ x 100 Vavg, abu = %

= %

4.0 Average the ten readings for each vertical exit slot as recorded on Enclosure 13.2.

$$V = \frac{\Sigma V_{i}}{10}$$

NOTE: Depending on the number of vertical exit slots present in the carbon adsorber bed, mark blanks 20. and/or 21. "N/A" as required.

1.	2.	3.	4	5	6	7
8.	9.	10.	11.	12.	13	14.
15	16.	17.	18	19	20.	21.

5.0 Average the above velocities to derive the overall adsorber bed downstream average velocity.

$$V_{avg,abd} = \frac{2V_i}{No. \text{ exit slots}} =$$
 fpm

Data Calculated By

Date

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6.0 Enter lowest and highest average downstream velocities from Step 4.0 and calculate percent deviation from average.

 $V_{d,1} = \underline{\qquad} fpm \qquad V_{d,h} = \underline{\qquad} fpm$ % dev(1) = $\frac{Vavg,abd - Vd,1}{Vavg,abd}$ x 100 % dev(h) = $\frac{Vd,h - Vavg,abd}{Vavg,abd}$ x 100 Vavg,abd = % = %

Data Calculated By Date