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Millstone Unit 3 Chemistry Procedure

PASS Ventilation Samples

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1. PURPOSE

1.1 Objective

Provide instructions for sample acquisition and analysis from the Unit 3 ventilation system during Station Emergency Response Organization (SERO) activation when high radioactivity levels, due to an accident, may preclude the normal (conventional) sampling method.

This procedure partially satisfies the requirements listed in Unit 3 Technical Specification 6.8.4 d.

1.2 Discussion

The time required to collect and analyze samples should be 3 hours or less from the time the ADTS makes the decision to obtain a sample using PASS.

Sections 4.1, 4.2, and 4.3 are distinct sections that may be performed independently of each other. Section 4.4 is completed following completion of Sections 4.1, 4.2, or 4.3.

Sections 4.5, 4.6, 4.7, 4.8, and 4.9 are distinct sections that may be performed independently of each other. Section 4.10 is completed following completion of Sections 4.5, 4.6, 4.7, 4.8, or 4.9.

1.3 Applicability

This procedure is applicable during SERO activation when in-plant radioactivity levels are too high to permit ventilation sampling via the normal (conventional) method.

1.4 Frequency

Performance of this procedure may be repeated periodically during SERO activation, when requested by the MRDA or the AMRDA.

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2. PREREQUISITES

	2.1	Genera	al				
		2.1.1	SERO is	activated.			
		2.1.2	MCRO h	as been noti	fied that	ventilation s	samples will be taken.
		2.1.3	Health Pl taken.	hysics has be	en notifie	ed that vent	ilation samples will be
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	2.1.4	Health Physics has evaluated	d need for RWP.
	2.1.5		en stacked at lab ventilation hood ks on each side, 24 bricks total)
	2.1.6	Computer radioisotopic ana calibrated.	lysis system in operation and
	2.1.7	Assistant Manager of Radio	ose Assessment (MRDA) or the logical Dose Assessment (AMRDA) mples to include the following:
		Check Request	ed Analysis
	3HV	<u>R*RE10</u>	
		Gas isotopic	
	<u>3HV</u>	R*RE10A (High Range)	3HVR*RE10B (Normal)
	☐ I	odine and particulate	☐ Iodine and particulate
	<u>3HV</u>	<u>R*RE19</u>	
		Gas isotopic	
	3HV	R*RE19A (High Range)	3HVR*RE19B (Normal)
		odine and particulate	☐ Iodine and particulate
	3HV	Q-RE49	
		Gas isotopic	
		odine and particulate	
	2.1.8	Ventilation PASS Team has	completed pre-job brief as follows:
/			l Support Center (MOSC) – nd briefs the Ventilation PASS Team his procedure
		Supervisor (OSC ARPS of Radiological Consequence of	enter Assistant Radiological Protection) with the concurrence of the Manage uence Assessment (MRCA) – specific s required for implementation of this
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2.2 Documents

- 2.2.1 RWP for PASS sample collection (If Health Physics determines is necessary).
- 2.2.2 CP 801/2801/3801AT, "Gamma Spectroscopy Counting System Maintenance and Operation"
- 2.2.3 SP 3867 (Att), "3HVR*RE10B and 3HVQ-RE49 Daily Average Logsheet"

2.3 Personnel

- 2.3.1 Manager of Radiological Dose Assessment (MRDA)
- 2.3.2 Assistant Manager of Radiological Dose Assessment (AMRDA)
- 2.3.3 Manager of Radiological Consequence Assessment (MRCA)
- 2.3.4 Manager of Operational Support Center (MOSC)
- 2.3.5 Operational Support Center Assistant Radiological Protection Supervisor (OSC ARPS)
- 2.3.6 Manager of Control Room Operations (MCRO)
- 2.3.7 Ventilation PASS Team consisting of at least the following personnel:
 - At least one Chemistry Technician
 - At least one Health Physics Technician

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2.4 Tools and Consumables

- PASS transport cart
- Shielded transport container
- Sample bucket with lid
- KERIC control unit key
- Plastic bags with labels
- Silver zeolite cartridges
- Particulate filters
- Cartridge holders
- Mechanical fingers
- Reach rod
- Gas flask with septum and isolation stopcocks
- 14.4 ml gas vials
- 14.4 ml gas vial stoppers
- 5 cc gas syringe
- Filter holder (for blowing out noble gases in lab hood)
- Sample tubing

2.5 **Definitions**

- 2.5.1 SLCRS supplementary leak collection and release system
- 2.5.2 CR Condition Report

3. PRECAUTIONS

- 3.1 The sample system particulate filters and iodine cartridges may be highly radioactive resulting in high radiation levels in the vicinity of the ventilation monitor. If radiation levels are greater than 1 R/hr, notify the MRDA or the AMRDA and wait for instructions.
- 3.2 Health Physics should be consulted to determine whether to transport the sample in a sample bucket with lid or in the shielded transport container. The decision should be made taking the following into consideration:
 - Gas or particulate channel reading (where available)
 - Sample dose rate
 - Sample location dose rates
 - Availability of elevator (None available for 3HVQ-RE49)
 - Difficulty in moving shielded transport container versus sample bucket

4. **INSTRUCTIONS**

- 4.1 3HVR*RE10 Gas Sample Collection
 - 4.1.1 NOTIFY MCRO that a 3HVR*RE10 gas sample will be collected by Ventilation PASS Team consisting of the following:
 - At least one Chemistry Technician
 - At least one Health Physics Technician



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Health Physics should be consulted to determine whether to transport the sample in a sample bucket with lid or in the shielded transport container. The decision should be made taking the following into consideration:

- 3HVR*RE10B gas channel reading
- Sample dose rate
- Sample location dose rates
- Availability of elevator (None available for 3HVQ-RE49)
- Difficulty in moving shielded transport container versus sample bucket
 - 4.1.2 PROCEED to Radiation Monitor 3HVR*RE10 with the following:
 - 5 cc gas syringe
 - Stoppered and evacuated 14.4 ml gas vial
 - Gas flask with septum and isolation stopcocks
 - Sample bucket with lid or shielded transport container
 - 4.1.3 REMOVE caps and INSTALL sample tubing on the following valves:
 - 3HVR-V847, RE 10B sample test connection
 - 3HVR-V849, RE 10B test sample connection isolation valve

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4.1.4 Using sample tubing, CONNECT the following points: 3HVR-V847, RE 10B sample test connection, to one end of gas flask Other end of gas flask to temporary sample pump suction Temporary sample pump discharge to 3HVR-V849, RE 10B test sample connection isolation valve 4.1.5 OPEN the following valves: Both gas flask stopcocks 3HVR-V847, RE 10B sample test connection 3HVR-V849, RE 10B test sample connection isolation valve 4.1.6 Using switch on side of temporary sample pump cabinet, ENERGIZE cabinet. 4.1.7 START temporary sample pump and ADJUST flow rate to one of the following ranges: 28 to 42 lpm 1 to 1.5 cfm 4.1.8 WAIT at least 30 seconds. 4.1.9 SECURE sampling as follows: STOP temporary sample pump. Using switch on side of temporary sample pump cabinet, DE-ENERGIZE cabinet. CLOSE the following valves: Both gas flask stopcocks 3HVR-V847, RE 10B sample test connection 3HVR-V849, RE 10B test sample connection isolation valve CP 3804M

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		d. RECORD 3HVR*RE10 sample date and time on Attachment 1.
-	4.1.10	Using gas syringe, DRAW 5 cc from gas flask.
	4.1.11	LOCK sample in syringe and REMOVE from gas flask.
	4.1.12	INJECT needle into stoppered 14.4 ml gas vial.
	4.1.13	UNLOCK syringe and INJECT contents into stoppered 14.4 ml gas vial.
	4.1.14	PLACE gas vial and syringe in one of the following:
		Sample bucket with lid
		Shielded transport container
	4.1.15	IF 3HVR*RE19 gas isotopic sample was also requested in step 2.1.7 AND it desired to collect it at this time, Go To Section 4.2 and COLLECT sample.
	4.1.16	TRANSPORT sample to lab.
	4.1.17	Go To Section 4.4.

- End of Section 4.1 -

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4.2 3HVR*RE19 Gas Sample Collection

- 4.2.1 NOTIFY MCRO that a 3HVR*RE19 gas sample will be collected by Ventilation PASS Team consisting of the following:
 - At least one Chemistry Technician
 - At least one Health Physics Technician



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Health Physics should be consulted to determine whether to transport the sample in a sample bucket with lid or in the shielded transport container. The decision should be made taking the following into consideration:

- 3HVR*RE19B gas channel reading
- Sample dose rate
- Sample location dose rates
- Availability of elevator (None available for 3HVQ-RE49)
- Difficulty in moving shielded transport container versus sample bucket
 - 4.2.2 PROCEED to Radiation Monitor 3HVR*RE19 with the following:
 - 5 cc gas syringe
 - Stoppered and evacuated 14.4 ml gas vial
 - 3HVR*RE19 sample tubing
 - Gas flask with septum and isolation stopcocks
 - Sample bucket with lid or shielded transport container
 - 4.2.3 REMOVE caps and INSTALL sample tubing on the following valves:
 - 3HVR*V162, RE19B sample test connection isolation valve
 - 3HVR*V850, RE19B test sample connection isolation valve

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	4.2.4	Using sample tubing, CONNECT the following points:
		 3HVR-V162, RE19B sample test connection isolation valve, to one end of gas flask
		Other end of gas flask to temporary sample pump suction
		 Temporary sample pump discharge to 3HVR*V850, RE19B sample test connection isolation valve
	4.2.5	OPEN the following valves:
		Both gas flask stopcocks
		• 3HVR*V162, RE19B sample test connection isolation valve
		• 3HVR*V850, RE19B test sample connection isolation valve
	4.2.6	START temporary sample pump and ADJUST flow rate to one of the following ranges:
		• 28 to 42 lpm
		• 1 to 1.5 cfm
	4.2.7	WAIT at least 30 seconds.
	4.2.8	SECURE sampling as follows:
		a. STOP temporary sample pump.
		b. CLOSE the following valves:
		Both gas flask stopcocks
		 3HVR*V162, RE19B sample test connection isolation valve
		3HVR*V850, RE19B test sample connection isolation valve
		c. RECORD 3HVR*RE19 sample date and time on Attachment 2.
	4.2.9	Using gas syringe, DRAW 5 cc from gas flask.
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LOCK sample in syringe and REMOVE from gas flask. 4.2.10 4.2.11 INJECT needle into stoppered 14.4 ml gas vial. 4.2.12 UNLOCK syringe and INJECT contents into stoppered 14.4 ml gas vial. 4.2.13 PLACE gas vial and syringe in one of the following: Sample bucket with lid Shielded transport container IF 3HVR*RE10 gas isotopic sample was requested in step 2.1.7 4.2.14 AND it desired to collect it at this time, Go To Section 4.1 and COLLECT sample. 4.2.15 TRANSPORT sample to lab. 4.2.16 Go To Section 4.4.

- End of Section 4.2 -

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4.3 3HVQ-RE49 Gas Sample Collection

- 4.3.1 NOTIFY MCRO that a 3HVQ-RE49 gas sample will be collected by Ventilation PASS Team consisting of the following:
 - At least one Chemistry Technician
 - At least one Health Physics Technician



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Health Physics should be consulted to determine whether to transport the sample in a sample bucket with lid or in the shielded transport container. The decision should be made taking the following into consideration:

- 3HVQ-RE49 gas channel reading
- Sample dose rate
- Sample location dose rates
- Availability of elevator (None available for 3HVQ-RE49)
- Difficulty in moving shielded transport container versus sample bucket
 - 4.3.2 PROCEED to Radiation Monitor 3HVQ-RE49 with the following:
 - 5 cc gas syringe
 - Stoppered and evacuated 14.4 ml gas vial
 - Gas flask with septum and isolation stopcocks
 - Sample bucket with lid or shielded transport container
 - 4.3.3 REMOVE caps and INSTALL sample tubing on the following valves:
 - 3HVQ-V2041, RE49 inlet sample isolation
 - 3HVQ-V2040, RE49 outlet sample isolation

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4.3.4 Using sample tubing, CONNECT the following points: 3HVQ-V2041, RE49 inlet sample isolation, to one end of gas flask Other end of gas flask to temporary sample pump suction Temporary sample pump discharge to 3HVQ-V2040, RE49 outlet sample isolation 4.3.5 OPEN the following valves: Both gas flask stopcocks 3HVQ-V2041, RE49 inlet sample isolation 3HVQ-V2040, RE49 outlet sample isolation 4.3.6 Using switch on side of temporary sample pump cabinet, ENERGIZE cabinet. 4.3.7 START temporary sample pump and ADJUST flow rate to one of the following ranges: 28 to 42 lpm 1 to 1.5 cfm 4.3.8 WAIT at least 30 seconds. 4.3.9 SECURE sampling as follows: STOP temporary sample pump. Using switch on side of temporary sample pump cabinet, DE-ENERGIZE cabinet. CLOSE the following valves: Both gas flask stopcocks 3HVQ-V2041, RE49 inlet sample isolation 3HVQ-V2040, RE49 outlet sample isolation CP 3804M

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		d. RECORD 3HVQ-RE49 sample date and time on Attachment 3.
	4.3.10	Using gas syringe, DRAW 5 cc from gas flask.
	4.3.11	LOCK sample in syringe and REMOVE from gas flask.
	4.3.12	INJECT needle into stoppered 14.4 ml gas vial.
	4.3.13	UNLOCK syringe and INJECT contents into stoppered 14.4 ml gas vial.
	4.3.14	PLACE gas vial and syringe in one of the following:
		Sample bucket with lid
		Shielded transport container
₩ -t	4.3.15	TRANSPORT sample to lab.
	4.3.16	Go To Section 4.4.

- End of Section 4.3 -

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- 4.4 Gas Sample Analysis
 - 4.4.1 PLACE empty syringe in labeled plastic bag and SEAL bag.
 - 4.4.2 PLACE sealed plastic bag in shielded location.
 - 4.4.3 PLACE 2.5 cm shelf in detector to be used for gas isotopic analysis.
 - 4.4.4 DETERMINE gas isotopic activity as follows:
 - a. Using the following information, Refer To CP 801/2801/3801AT, "Gamma Spectroscopy Counting System Maintenance and Operation," and ANALYZE gas sample:
 - Open cave
 - Applicable geometry for shelf being used
 - Five minute count time
 - General library
 - 5 cc sample volume
 - Sample date and time as recorded on applicable Attachment
 - b. <u>IF</u> dead time is greater than or equal to 20%, PERFORM the following:
 - 1) ABORT count.
 - 2) REPLACE shelf with next higher shelf.
 - 3) Go To step 4.4.4 a.
 - c. STORE stoppered 14.4 ml gas vial in shielded location.

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- d. DETERMINE background as follows:
 - 1) Using the following information, Refer To CP 801/2801/3801AT, "Gamma Spectroscopy Counting System Maintenance and Operation," and PERFORM background count on detector that was used for gas isotopic analysis.
 - Open cave
 - · Applicable geometry for shelf that was used
 - Five minute count time
 - General library
 - 5 cc sample volume
 - Counting shelf removed
 - 2) RECORD all identified isotopes and their associated background activity levels in μCi/cc on applicable Attachment.
- e. Refer To applicable Attachment and CALCULATE gas activity as follows:
 - 1) Refer To gas isotopic printout and RECORD all identified isotopes and their associated activity levels in μ Ci/cc.
 - 2) For each isotope listed, SUBTRACT background activity from printout activity and RECORD as isotope activity in μ Ci/cc.
 - 3) ADD isotope activities and RECORD as total gaseous activity in μ Ci/cc.
 - 4) SIGN and DATE "Prepared By" line.
- 4.4.5 REPORT analysis results to MRDA or AMRDA.
- 4.4.6 IF copies of results are requested, FAX or SEND copies of completed Attachment(s) to requesting individuals.

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- End of Section 4.4 -

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4.5 3HVR*RE10B (Normal) Particulate and Iodine Sample Collection

- 4.5.1 <u>IF</u> automatic isolation of on-line filters has occurred <u>AND</u> Kaman high range system is in service, Go To Section 4.8.
- 4.5.2 NOTIFY MCRO that a 3HVR*RE10B particulate and iodine sample will be collected by Ventilation PASS Team consisting of the following:
 - At least one Chemistry Technician
 - At least one Health Physics Technician

NOTE

- 1. The shielded transport container for the cartridge holder has room for only one cartridge holder.
- 2. Preprinted labels for the plastic bags are available in the Chemistry lab.



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Health Physics should be consulted to determine whether to transport the sample in a sample bucket with lid or in the shielded transport container. The decision should be made taking the following into consideration:

- Ventilation monitors 3HVR-RE11 thru 3HVR-RE18 particulate channel readings
- Sample dose rate
- Sample location dose rates
- Availability of elevator (None available for 3HVQ-RE49)
- Difficulty in moving shielded transport container versus sample bucket

4.5.3 PROCEED to 3HVR*RE10B with the following:

- Cartridge holder containing new silver zeolite cartridge and particulate filter
- 1 silver zeolite cartridge (If standby filter housing charcoal cartridge has not been replaced with a silver zeolite cartridge)
- 2 plastic bags with labels
- Sample bucket with lid or shielded transport container

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- 4.5.4 <u>IF filter 10B1</u> is in use, PERFORM the following:
 - a. VERIFY silver zeolite iodine cartridge and particulate filter installed in filter 10B2 housing.
 - b. PLACE filter 10B2 in use as follows:
 - OPEN 3HVR*V2010, filter 10B2 inlet isolation valve
 - OPEN 3HVR*V2011, filter 10B2 outlet isolation valve
 - c. REMOVE filter 10B1 from use as follows:
 - CLOSE 3HVR*V2012, filter 10B1 inlet isolation valve
 - CLOSE 3HVR*V2013, filter 10B1 outlet isolation valve
 - d. RECORD the following times:
 - Time used cartridge and filter removed from service on plastic bags found at 3HVR*RE10B
 - Time new cartridge and filter placed in service on new plastic bags
 - e. UNBOLT filter 10B1 housing and REMOVE cartridge holder and PLACE in one of the following:
 - Sample bucket with lid
 - Shielded transport container
- 4.5.5 <u>IF filter 10B2 is in use, PERFORM the following:</u>
 - a. VERIFY silver zeolite iodine cartridge and particulate filter installed in filter 10B1 housing.
 - b. PLACE filter 10B1 in use as follows:
 - OPEN 3HVR*V2012, filter 10B1 inlet isolation valve
 - OPEN 3HVR*V2013, filter 10B1 outlet isolation valve

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- REMOVE filter 10B2 from use as follows: CLOSE 3HVR*V2010, filter 10B2 inlet isolation valve CLOSE 3HVR*V2011, filter 10B2 outlet isolation valve RECORD the following times: Time used cartridge and filter removed from service on plastic bags found at 3HVR*RE10B Time new cartridge and filter placed in service on new plastic bags UNBOLT filter 10B2 housing and REMOVE cartridge holder and PLACE in one of the following: Sample bucket with lid Shielded transport container 4.5.6 INSTALL cartridge holder containing new silver zeolite cartridge and particulate filter and BOLT filter housing. 4.5.7 STORE new plastic bags at 3HVR*RE10B. 4.5.8 TRANSPORT sample to lab. 4.5.9 Using Kaman system, PERFORM the following: VERIFY KAMAN console is on primary computer as follows: PRESS "STATUS GRID" key. VERIFY "UNIBUS SWITCH CONTROL" = "YES".
 - b. <u>IF KAMAN</u> console is **not** on primary computer, PERFORM the following:
 - 1) PRESS "CANCEL DISP" key.
 - 2) ROTATE "COMPUTER SELECT" switch to other computer.
 - 3) Go To step 4.5.9 a.

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- c. TYPE "HVR10B 1" and PRESS "DATA BASE" key.
- d. VERIFY the following is displayed in box in upper right hand corner of screen:
 - "ON-LINE"
 - "REACHABLE"
 - "NO-ALARMS"
- 4.5.10 NOTIFY MRCO that you have completed changing iodine cartridge and particulate filter in 3HVR*RE10B.
- 4.5.11 Using information recorded on particulate filter and iodine cartridge plastic bags, PERFORM the following:
 - RECORD sample stop date and time as sample date and time on Attachment 4
 - Using start and stop date and times recorded on plastic bags, DETERMINE sample period in hours and RECORD on Attachment 4
- 4.5.12 Refer To SP 3867 (Att), "3HVR*RE10B and 3HVQ-RE49 Daily Average Logsheet," and CALCULATE average sample flow rate in ft³/min for sample collection period and RECORD value on Attachment 4.
- 4.5.13 Refer To Attachment 4 and CALCULATE the following:
 - a. Average sample flow rate in ft³/hr
 - b. Sample volume in cc
- 4.5.14 Go To Section 4.9.

- End of Section 4.5 -

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STOP THINK

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4.6 3HVR*RE19B (Normal) Particulate and Iodine Sample Collection

- 4.6.1 <u>IF</u> automatic isolation of on-line filters has occurred <u>AND</u> Kaman high range system is in service, Go To Section 4.8.
- 4.6.2 NOTIFY MCRO that a 3HVR*RE19B particulate and iodine sample will be collected by Ventilation PASS Team consisting of the following:
 - At least one Chemistry Technician
 - At least one Health Physics Technician

NOTE

- 1. The shielded transport container for the cartridge holder has room for only one cartridge holder.
- 2. Preprinted labels for the plastic bags are available in the Chemistry lab.



ALARA



Health Physics should be consulted to determine whether to transport the sample in a sample bucket with lid or in the shielded transport container. The decision should be made taking the following into consideration:

- Ventilation monitors 3HVR-RE11 thru 3HVR-RE18 particulate channel readings
- Sample dose rate
- Sample location dose rates
- Availability of elevator (None available for 3HVQ-RE49)
- Difficulty in moving shielded transport container versus sample bucket

4.6.3 PROCEED to 3HVR*RE19B with the following:

- Cartridge holder containing new silver zeolite cartridge and particulate filter
- 1 silver zeolite cartridges (If standby filter housing charcoal cartridge has not been replaced with a silver zeolite cartridge)
- 2 plastic bags with labels
- Sample bucket with lid or shielded transport container

Level of Use **C**ontinuous

STOP THINK

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- 4.6.4 <u>IF</u> filter 19B1 is in use, PERFORM the following:
 - a. VERIFY silver zeolite iodine cartridge and particulate filter installed in filter 19B2 housing.
 - b. PLACE filter 19B2 in use as follows:
 - OPEN 3HVR*V2046, filter 19B2 inlet isolation valve
 - OPEN 3HVR*V2047, filter 19B2 outlet isolation valve
 - c. REMOVE filter 19B1 from use as follows:
 - CLOSE 3HVR*V2048, filter 19B1 inlet isolation valve
 - CLOSE 3HVR*V2049, filter 19B1 outlet isolation valve
 - d. RECORD the following times:
 - Time used cartridge and filter removed from service on plastic bags found at 3HVR*RE19B
 - Time new cartridge and filter placed in service on new plastic bags
 - e. UNBOLT filter 19B1 housing and REMOVE cartridge holder and PLACE in one of the following:
 - Sample bucket with lid
 - Shielded transport container
- 4.6.5 <u>IF</u> filter 19B2 is in use, PERFORM the following:
 - a. VERIFY silver zeolite iodine cartridge and particulate filter installed in filter 19B1 housing.
 - b. PLACE filter 19B1 in use as follows:
 - OPEN 3HVR*V2048, filter 19B1 inlet isolation valve
 - OPEN 3HVR*V2049, filter 19B1 outlet isolation valve

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- c. REMOVE filter 19B2 from use as follows:
 - CLOSE 3HVR*V2046, filter 19B2 inlet isolation valve
 - CLOSE 3HVR*V2047, filter 19B2 outlet isolation valve
- d. RECORD the following times:
 - Time used cartridge and filter removed from service on plastic bags found at 3HVR*RE19B
 - Time new cartridge and filter placed in service on new plastic bags
- e. UNBOLT filter 19B2 housing and REMOVE cartridge holder and PLACE in one of the following:
 - Sample bucket with lid
 - Shielded transport container
- 4.6.6 INSTALL cartridge holder containing new silver zeolite cartridge and particulate filter and BOLT filter housing.
- 4.6.7 STORE new plastic bags at 3HVR*RE19B.
- 4.6.8 TRANSPORT sample to lab.
- 4.6.9 Using Kaman system, PERFORM the following:
 - a. VERIFY KAMAN console is on primary computer as follows:
 - 1) PRESS "STATUS GRID" key.
 - VERIFY "UNIBUS SWITCH CONTROL" = "YES".
 - b. <u>IF KAMAN</u> console is **not** on primary computer, PERFORM the following:

ACT

- 1) PRESS "CANCEL DISP" key.
- 2) ROTATE "COMPUTER SELECT" switch to other computer.
- 3) Go To step 4.6.9 a.

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- TYPE "HVR19B 1" and PRESS "DATA BASE" key.
- VERIFY the following is displayed in box in upper right hand corner of screen:
 - "ON-LINE"
 - "REACHABLE"
 - "NO-ALARMS"
- 4.6.10 NOTIFY MRCO that you have completed changing iodine cartridge and particulate filter in 3HVR*RE19B.
- 4.6.11 Using information recorded on particulate filter and iodine cartridge plastic bags, PERFORM the following:
 - RECORD sample stop date and time as sample date and time on Attachment 5
 - Using start and stop date and times recorded on plastic bags, DETERMINE sample period in hours and RECORD on Attachment 5
- 4.6.12 Refer To SP 3867 (Att), "3HVR*RE10B and 3HVQ-RE49 Daily Average Logsheet," and CALCULATE average sample flow rate in ft³/min for sample collection period and RECORD value on Attachment 5.
- 4.6.13 Refer To Attachment 5 and CALCULATE the following:
 - Average sample flow rate in ft³/hr
 - Sample volume in cc
- 4.6.14 Go To Section 4.9.

- End of Section 4.6 -

Level of Use Continuous

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4.7 3HVQ-RE49 (Normal) Particulate and Iodine Sample Collection

- 4.7.1 NOTIFY MCRO that a 3HVQ-RE49 particulate and iodine sample will be collected by Ventilation PASS Team consisting of the following:
 - At least one Chemistry Technician
 - At least one Health Physics Technician

NOTE

- 1. The shielded transport container for the cartridge holder has room for only one cartridge holder.
- 2. Preprinted labels for the plastic bags are available in the Chemistry lab.



ALARA



Health Physics should be consulted to determine whether to transport the sample in a sample bucket with lid or in the shielded transport container. The decision should be made taking the following into consideration:

- Sample dose rate
- Sample location dose rates
- Availability of elevator (None available for 3HVQ-RE49)
- Difficulty in moving shielded transport container versus sample bucket
 - 4.7.2 PROCEED to 3HVQ-RE49 with the following:
 - Cartridge holder containing new silver zeolite cartridge and particulate filter
 - 2 plastic bags with labels
 - Sample bucket with lid or shielded transport container
 - 4.7.3 At 3HVQ-RE49 skid, PLACE sample pump switch in "OFF."

Level of Use **C**ontinuous

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4.7.4 CLOSE the following valves: 3HVQ-V991, RE49 inlet isolation valve 3HVQ-V999, RE49 outlet isolation valve 4.7.5 RECORD time used cartridge and filter removed from service on plastic bags found at 3HVQ-RE49. 4.7.6 Carefully REMOVE iodine cartridge and particulate filter from iodine-particulate sample holder and PLACE used iodine 1 cartridge and particulate filter into plastic bags found at HVO 49. 4.7.7 PLACE iodine cartridge and particulate filter into one of the following: Sample bucket with lid Shielded transport container NOTE The sample flow passes through the particulate filter first and then the iodine cartridge. The particulate filter is installed with the "fibrous" side toward the iodine-particulate sample holder inlet. The iodine cartridge has an arrow indicating the direction of flow through the cartridge. 4.7.8 Refer To Attachment 10 and PERFORM the following: 1 INSPECT O-rings on HVQ 49 iodine-particulate sample holder. REPLACE O-rings as required. PLACE iodine cartridge and particulate filter into sample holder. 4.7.9 STORE new plastic bags at 3HVQ-RE49.

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4.7.10 OPEN the following valves: 3HVQ-V991, RE49 inlet isolation valve 3HVQ-V999, RE49 outlet isolation valve At 3HVQ-RE49 skid, PLACE sample pump switch in "AUTO." 4.7.11 RECORD time new cartridge and filter placed in service on new 4.7.12 plastic bags 4.7.13 VERIFY sample flow rate is between red lines on flow meter located on 3HVO-RE49 skid. 4.7.14 TRANSPORT sample to lab. Using Kaman system, PERFORM the following: 4.7.15 VERIFY KAMAN console is on primary computer as follows: 1) PRESS "STATUS GRID" key. 2) VERIFY "UNIBUS SWITCH CONTROL" = "YES". IF KAMAN console is **not** on primary computer, PERFORM the following: 1) PRESS "CANCEL DISP" key. ROTATE "COMPUTER SELECT" switch to other computer. 3) Go To step 4.7.15 a. TYPE "HVQ49 1" and PRESS "DATA BASE" key. VERIFY the following is displayed in box in upper right hand corner of screen: "ON-LINE" "REACHABLE"

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"NO-ALARMS"

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4.7.16 NOTIFY MRCO that you have completed changing iodine cartridge and particulate filter in 3HVQ-RE49. 4.7.17 Using information recorded on particulate filter and iodine cartridge plastic bags, PERFORM the following: RECORD sample stop date and time as sample date and time on Attachment 6 Using start and stop date and times recorded on plastic bags. DETERMINE sample period in hours and RECORD on Attachment 6 Refer To SP 3867 (Att), "3HVR*RE10B and 3HVQ-RE49 Daily 4.7.18 Average Logsheet," and CALCULATE average sample flow rate in ft³/min for sample collection period and RECORD value on Attachment 6. 4.7.19 Refer To Attachment 6 and CALCULATE the following: Average sample flow rate in ft³/hr Sample volume in cc 4.7.20 Go To Section 4.9.

- End of Section 4.7 -

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4.5		*RE10A or 3HVR*RE19A (High Range) Particulate and Iodine e Collection				
	4.8.1	PROCEED to Kaman Electronic Remote Indication and Control (KERIC) Unit in Unit 3 Control Room.				
	4.8.2	.8.2 OBTAIN KERIC control unit key from MRCO and INSERT into key switch.				
	4.8.3	ROTATE key switch to "ENABLE" position.				
		NOTE				
Only zero.	the active	channel will indicate a radiation exposure rate greater than				
	4.8.4	DETERMINE filter radiation dose rates as follows:				
		a. OBTAIN display of channel 3 radiation dose rate as follows:				
		1) PRESS "DSP"				
		2) PRESS "3"				
		3) PRESS "23"				
		4) PRESS "ENT"				
		5) RECORD dose rate: mr/hr				
		b. OBTAIN display of channel 4 radiation dose rate as follows:				
		1) PRESS "DSP"				
		2) PRESS "4"				
		3) PRESS "23"				
		4) PRESS "ENT"				
		5) RECORD dose rate: mr/hr				

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	c. OBTAIN display of channel 5 radiation dose rate as follows:
	1) PRESS "DSP"
	2) PRESS "5"
	3) PRESS "23"
	4) PRESS "ENT"
	5) RECORD dose rate: mr/hr
4.8.5	DETERMINE sample volume through each filter as follows:
	a. OBTAIN display of channel 3 sample volume as follows:
	1) PRESS "DSP"
	2) PRESS "3"
	3) PRESS "37"
	4) PRESS "ENT"
	5) RECORD sample volume:cc
	b. OBTAIN display of channel 4 sample volume as follows:
	1) PRESS "DSP"
	2) PRESS "4"
	3) PRESS "37"
	4) PRESS "ENT"
	5) RECORD sample volume: cc

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		c. OBTAIN display of channel 5 sample volume as follows:
		1) PRESS "DSP"
		2) PRESS "5"
		3) PRESS "37"
		4) PRESS "ENT"
		5) RECORD sample volume: cc
	4.8.6	CONSULT with MRDA or AMRDA and DETERMINE which filter(s) are to be replaced.
A s (3F	separate Atta HVR*RE19A	NOTE achment 7 (3HVR*RE10A) or Attachment 8 A) is used for each filter that is removed.
	4.8.7	For each filter to be replaced, CIRCLE channel number on Attachment 7 (3HVR*RE10A) or Attachment 8 (3HVR*RE19A).
	4.8.8	<u>IF</u> filter presently in use is to be changed <u>AND</u> at least 1 of the other 2 filters has not been used, DIRECT flow to next available filter as follows:
		a. <u>IF</u> channel 3 contains next available filter, PERFORM the following:
		1) PRESS "FTN"
		2) PRESS "3"
		3) PRESS "04"
		4) PRESS "ENT"
		b. <u>IF</u> channel 4 contains next available filter, PERFORM the following:
		1) PRESS "FTN"
		2) PRESS "4"
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	3) PRESS "04"
	4) PRESS "ENT"
	c. <u>IF</u> channel 5 contains next available filter, PERFORM the following:
	1) PRESS "FTN"
	2) PRESS "5"
	3) PRESS "04"
	4) PRESS "ENT"
	d. RECORD filter stop date and time as sample date and time on Attachment 7 (3HVR*RE10A) or Attachment 8 (3HVR*RE19A).
	e. Refer To step 4.8.5 and DETERMINE sample volume for filter just removed from use and RECORD new value in step 4.8.5.
4.8.9	Refer To Step 4.8.5 and RECORD sample volume for each filter to be replaced on Attachment 7 (3HVR*RE10A) or Attachment 8 (3HVR*RE19A).
	NOTE
Both hours and	minutes must be obtained for the sample collection period.
4.8.10	PERFORM the following to obtain sample collection period:
	a. OBTAIN display of sample period for filter 3 as follows:
	1) PRESS "DSP"
	2) PRESS "3"
	3) PRESS "45"
	4) PRESS "ENT"
	5) RECORD display value: hours
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			6)	PRESS "EXP"	1
			7)	RECORD display value:	minutes
		b.	OB	TAIN display of sample period for filt	er 4 as follows:
			1)	PRESS "DSP"	
			2)	PRESS "4"	
			3)	PRESS "45"	
			4)	PRESS "ENT"	
			5)	RECORD display value:	hours
			6)	PRESS "EXP"	1
			7)	RECORD display value:	minutes
		c.	OB	TAIN display of sample period for filt	er 5 as follows:
			1)	PRESS "DSP"	
			2)	PRESS "5"	
			3)	PRESS "45"	
			4)	PRESS "ENT"	
			5)	RECORD display value:	hours
			6)	PRESS "EXP"	į
			7)	RECORD display value:	minutes
	4.8.11	ROT and	TAT RE	E KERIC control unit key switch to "MOVE key.	DISABLE" position

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NOTE

3HVR*RE10A and 3HVR*RE19A will automatically shift to the next available filter when a radiation level of 100 mr/hr is detected from the in use filter. The filters shift in sequential order from lowest channel to highest and then back to lowest.

- 4.8.12 <u>IF</u> filter to be changed was removed from service automatically. DETERMINE sample date and time as follows:
 - IF filter to be changed was previous in use filter, Refer To step 4.8.10 and SUBTRACT sample period of in use filter from present time and RECORD result as sample date and time on Attachment 7 (3HVR*RE10A) or Attachment 8 (3HVR*RE19A).
 - b. IF filter to be changed was not previous in use filter, Refer To step 4.8.10 and SUBTRACT sample period of running filter and previously running filter from present time and RECORD result as sample date and time on Attachment 7 (3HVR*RE10A) or Attachment 8 (3HVR*RE19A).
- NOTIFY MCRO that a particulate and iodine sample will be collected from 3HVR*RE10A or 3HVR*RE19A by Ventilation PASS Team consisting of the following:
 - At least one Chemistry Technician
 - At least one Health Physics Technician

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NOTE

The shielded transport container for the cartridge holder has room for only one cartridge holder.



ALARA



Health Physics should be consulted to determine whether to transport the sample in a sample bucket with lid or in the shielded transport container. The decision should be made taking the following into consideration:

- Sample dose rate (recorded in step 4.8.4)
- Sample location dose rates
- Availability of elevator (None available for 3HVQ-RE49)
- Difficulty in moving shielded transport container versus sample bucket

4.8.14 COLLECT the following equipment:

- Cartridge holder containing new silver zeolite cartridge and particulate filter for each filter to be changed out
- Sample bucket with lid or shielded transport container
- Mechanical fingers
- Reach rod

NOTE

Change filter lights are located on top of 3HVR*RE10A and 3HVR*RE19A. The change light should be lit for filters that have been removed from service following a period of use. The filter numbers and channel numbers do **not** match. The filter numbers and the corresponding channel numbers are listed below.

- Filter 1 Channel 3
- Filter 2 . . . Channel 4
- Filter 3 . . . Channel 5
 - 4.8.15 PROCEED to 66' 6" elevation of Auxiliary Building.
 - 4.8.16 UNLATCH and OPEN door of filter housing.

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4.8.17 Using reach rod, LOWER filter housing. 4.8.18 Using mechanical fingers, REMOVE cartridge holder and PLACE in one of the following: Shielded transport container Sample bucket with lid 4.8.19 LABEL cartridge holder, sample bucket, or shielded transport container with applicable cartridge holder identification including the following: Rad monitor: 3HVR*RE10A or 3HVR*RE19A Channel number 4.8.20 Using mechanical fingers, PLACE cartridge holder containing new silver zeolite cartridge and particulate filter in filter housing. 4.8.21 Using reach rod, RAISE filter housing back into position. 4.8.22 CLOSE and LATCH door of filter housing. 4.8.23 IF another filter needs to be changed, Go To step 4.8.16. 4.8.24 TRANSPORT samples to lab. 4.8.25 PROCEED to Kaman Electronic Remote Indication and Control (KERIC) Unit in Unit 3 Control Room. 4.8.26 INSERT KERIC control unit key into key switch. 4.8.27 ROTATE key switch to "ENABLE" position.

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Step 4.8.28 re-zeros all sample information. Care must be taken to only perform step 4.8.28 for the channels that now contain new silver zeolite cartridges and particulate filters that are not presently in use.

4.8.28	For each filter that was replaced, PERFORM the	following
--------	--	-----------

- IF channel 3 filter was replaced, PERFORM the following:
 - 1) PRESS "STP"
 - 2) PRESS "3"
 - 3) PRESS "ENT"
- IF channel 4 filter was replaced, PERFORM the following:
 - PRESS "STP"
 - PRESS "4"
 - 3) PRESS "ENT"
- IF channel 5 filter was replaced, PERFORM the following:
 - 1) PRESS "STP"
 - PRESS "5"
 - 3) PRESS "ENT"
- 4.8.29 ROTATE KERIC control unit key switch to "DISABLE" position and REMOVE key.
- IF no more filters are to be replaced at this time, RETURN 4.8.30 KERIC control unit key to MRCO.
- 4.8.31 Go To Section 4.9.

- End of Section 4.8 -

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4.9 Particulate and Iodine Sample Analysis



ALARA



The particulate filters and iodine cartridges may be highly radioactive resulting in high radiation levels in the vicinity. Health Physics should be consulted to determine appropriate handling precautions.

- 4.9.1 REMOVE iodine cartridge and particulate filter from cartridge holder and PERFORM the following:
 - PLACE particulate filter in new plastic bag and SEAL bag.
 - PLACE iodine cartridge in filter holder located in hood.
- 4.9.2 STORE particulate filter in shielded location.
- 4.9.3 BLOW air through iodine cartridge for 5 minutes.
- 4.9.4 REMOVE iodine cartridge from holder and PLACE in new plastic bag and SEAL bag.
- 4.9.5 DETERMINE iodine isotopic activity as follows:
 - a. PLACE 2.5 cm shelf in detector to be used for iodine isotopic analysis.
 - b. Using the following information, Refer To CP 801/2801/3801AT, "Gamma Spectroscopy Counting System Maintenance and Operation," and ANALYZE iodine sample:
 - Open cave
 - · Applicable geometry for shelf being used
 - Five minute count time
 - General library
 - Sample volume recorded on applicable Attachment
 - Sample date and time recorded on applicable Attachment

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- c. <u>IF</u> dead time is greater than or equal to 20%, PERFORM the following:
 - 1) ABORT count.
 - 2) REPLACE shelf with next higher shelf.
 - 3) Go To step 4.9.5 b.
- d. STORE iodine cartridge in shielded location.
- e. DETERMINE background as follows:
 - 1) Using the following information, Refer To CP 801/2801/3801AT, "Gamma Spectroscopy Counting System Maintenance and Operation," and PERFORM background count on detector that was used for iodine isotopic analysis.
 - Open cave
 - Applicable geometry for shelf that was used
 - Five minute count time
 - General library
 - Sample volume that was used
 - Counting shelf removed
 - 2) RECORD all identified isotopes and their associated background activity levels in μCi/cc on applicable Attachment.

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- f. Refer To applicable Attachment and CALCULATE iodine activity as follows:
 - 1) Refer To iodine isotopic printout and RECORD all identified isotopes and their associated activity levels in μ Ci/cc.
 - 2) For each isotope listed, SUBTRACT background activity from printout activity and RECORD as isotope activity in μ Ci/cc.
 - 3) ADD isotope activities and RECORD as total iodine activity in $\mu\text{Ci/cc}$.
 - MULTIPLY total iodine activity by plateout correction and RECORD as corrected total iodine activity in μCi/cc [Ref. 6.10].
- 4.9.6 DETERMINE particulate isotopic activity as follows:
 - a. PLACE 2.5 cm shelf in detector to be used for particulate isotopic analysis.
 - b. Using the following information, Refer To CP 801/2801/3801AT, "Gamma Spectroscopy Counting System Maintenance and Operation," and ANALYZE particulate sample.
 - Open cave
 - Applicable geometry for shelf being used
 - Five minute count time
 - General library
 - Sample volume recorded on applicable Attachment
 - Sample date and time recorded on applicable Attachment ---

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- c. <u>IF</u> dead time is greater than or equal to 20%, PERFORM the following:
 - 1) ABORT count.
 - 2) REPLACE shelf with next higher shelf.
 - 3) Go To step 4.9.6 b.
- d. STORE particulate filter in shielded location.
- e. DETERMINE background as follows:
 - 1) Using the following information, Refer To CP 801/2801/3801AT, "Gamma Spectroscopy Counting System Maintenance and Operation," and PERFORM background count on detector that was used for particulate isotopic analysis.
 - Open cave
 - Applicable geometry for shelf that was used
 - Five minute count time
 - General library
 - Sample volume that was used
 - Counting shelf removed
 - 2) RECORD all identified isotopes and their associated background activity levels in μCi/cc on applicable Attachment.

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- f. Refer To applicable Attachment and CALCULATE particulate activity as follows:
 - 1) Refer To particulate isotopic printout and RECORD all identified isotopes and their associated activity levels in μ Ci/cc.
 - For each isotope listed, SUBTRACT background activity from printout activity and RECORD as isotope activity in μCi/cc.
 - 3) ADD isotope activities and RECORD as total particulate activity in μ Ci/cc.
 - 4) MULTIPLY total particulate activity by plateout correction and RECORD as corrected total particulate activity in μCi/cc [Ref. 6.10].
- 4.9.7 REPORT analysis results to MRDA or AMRDA.
- 4.9.8 <u>IF</u> copies of results are requested, FAX or SEND copies of completed Attachment(s) to requesting individuals.
- 4.9.9 Refer To Attachment 9 and PERFORM the following:
 - a. INSPECT O-rings on cartridge holder.

NOTE

- 1. The sample flow passes through the particulate filter first and then the iodine cartridge.
- 2. The particulate filter is installed with the "fibrous" side toward the iodine—particulate sample holder inlet.
- 3. The iodine cartridge has an arrow indicating the direction of flow through the cartridge.
 - b. INSTALL new silver zeolite cartridge and particulate filter in cartridge holder.
 - End of Section 4.9 -

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4.10 Mo i	nitoring of '	In—Use Filters			
4.10	0.1 PROC	EED to Kaman Electronic Remote Indication and Control (C) Unit in Unit 3 Control Room.			
4.10		OBTAIN KERIC control unit key from MRCO and INSERT int key switch.			
4.10	.3 ROTA	TE key switch to "ENABLE" position.			
		NOTE			
Only the actizero.	ve channel	will indicate a radiation exposure rate greater than			
4.10	.4 DETE	RMINE which filter is currently in use by determining on dose rates as follows:			
	a. OI	BTAIN display of channel 3 radiation dose rate as follows:			
	1)	PRESS "DSP"			
	2)	PRESS "3"			
	3)	PRESS "23"			
	4)	PRESS "ENT"			
	5)	RECORD dose rate: mr/hr			
	b. OI	BTAIN display of channel 4 radiation dose rate as follows:			
	1)	PRESS "DSP"			
	2)	PRESS "4"			
	3)	PRESS "23"			
	4)	PRESS "ENT"			
	5)	RECORD dose rate: mr/hr			
	c. OI	BTAIN display of channel 5 radiation dose rate as follows:			
	1)	PRESS "DSP"			
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- 2) PRESS "5"
- 3) PRESS "23"
- 4) PRESS "ENT"
- 5) RECORD dose rate: _____ mr/hr
- 4.10.5 ROTATE KERIC control unit key switch to "DISABLE" position and REMOVE key.
- 4.10.6 RETURN KERIC control unit key to MRCO.
- 4.10.7 <u>IF</u> filter radiation level approaches 25 mr/hr, NOTIFY MRDA or AMRDA.

- End of Section 4.10 -

Level of Use **C**ontinuous

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5. REVIEW AND SIGNOFF

5.1 The review and signoff for this procedure is located in Attachments 1 through 8.

6. REFERENCES

- 6.1 Regulatory Guide 1.97
- 6.2 NUREG 0737
- 6.3 NUREG-1031, "Safety Evaluation report related to the operation of Millstone Nuclear Power Station, Unit No. 3," dated August 2, 1984.
- 6.4 "Final Safety Analysis Report Unit 3", Section 13.3 "Millstone Nuclear Power Station Emergency Plan"
- 6.5 "Millstone Nuclear Power Station Emergency Plan"
- 6.6 NUREG-0654, Revision 1, "Criteria for Preparation of Radiological Emergency Response Plans, and Preparedness in Support of Nuclear Power Plants"
- 6.7 NUREG-0737, "Clarification of TMI Action Plan Requirements, Supplement 1, Requirements for Emergency Response Capability"
- 6.8 Kaman Sciences Corporation; Instruction Manual, "Operation—Maintenance Instructions and Parts Catalog for Accident Range Gas Monitor, Model KMG—HRC"
- 6.9 "Radiological Effluent Monitoring and Off-Site Dose Calculation Manual," (REMODCM)
- 6.10 Inspector follow up items: 50-245/84-07-03 and 50-336/84-09-03. Corrected iodine and particulate activity released for plateout.
- 6.11 DCN DM3-00-0258-99, "Addition of Sample Connections for Radiation Monitor 3HVQ-RE49B"

7. SUMMARY OF CHANGES

- 7.1 Moved 3HVQ-RE49 sample location to new valves installed under Reference 6.11.
- 7.2 Added steps to obtain number of minutes a filter was in service.

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Added note indicating that only the active channel will display a measured 7.3 dose.

Summary of Changes - Revision 1, Change 1

Modified procedure and added Attachment 10 to reflect new collector assembly (iodine cartridge and particulate filter holder) installed under Reference 6.11.

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Unit 3 Post Accident Sampling Vent Gaseous Release Worksheet

(Sheet 1 of 1)

3HVR*RE10 Gaseous Activities

	Printout Activity - Background = Isotope Activity					
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activit (μCi/cc)			
						
···						
		· · · · · · · · · · · · · · · · · · ·				

Prepared by:	Signature		Date			
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Unit 3 Post Accident Sampling SLCRS Gaseous Release Worksheet

(Sheet 1 of 1)

3HVR*RE19 Gaseous Activities

	Printout Activity — Background = Isotope Activity					
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activi (μCi/cc)			
····						
· · · · · · · · · · · · · · · · · · ·						

Total Gaseou	s Activity (summation of a	ll isotopes) (μCi/cc)				

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Unit 3 Post Accident Sampling ESF Gaseous Release Worksheet

(Sheet 1 of 1)

3HVQ-RE49 Gaseous Activities

	Printout Activity — Background = Isotope Activ								
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)						
		176.7							
·									
Total Cases	s Activity (assessed in the second	History (Ct.)							
Total Gaseou	s Activity (summation of a	iii isotopes) (μCi/cc)							

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Unit 3 Post Accident Sampling Vent (Normal) Particulate and Iodine Release Worksheet

(Sheet 1 of 2)

3HVR*RE10B

Sample date and time	•	Sample period:	····	
Average sample flow	rate:ft ³ /min	• 60 minutes/hr =		
Sample volume = ave	rage sample flow rate in	ft ³ /hr • sample period	in hours • 28,316 cc/ft ²	
Sample volume =	••	$28,316 \text{ cc/ft}^3 = $	cc	
	Iodi	ne		
	Printout Activi	ty - Background = Is	otope Activity	
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)	
I-131				
I-132				
I-133				
I-134				
I-135				
Total Iodine	Activity (summation of	all isotopes) (µCi/cc)		
	x Plateout C	orrection [Ref. 6.10]	x 10	
	Corrected Total Ioc	line Activity (µCi/cc)		
Prepared by:Signatu	re Date			

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Unit 3 Post Accident Sampling Vent (Normal) Particulate and Iodine Release Worksheet

(Sheet 2 of 2)

3HVR*RE10B

	Partic	ulate		
	Printout Activi	ty - Background = Iso	otope Activity	
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)	
<u> </u>				
		····		
····				
·				
Total Particula	te Activity (summation of a	all isotopes) (μCi/cc)		
		orrection [Ref. 6.10]	x 2	
	Corrected Total Particu	late Activity (µCi/cc)		

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	Signature	Date

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Unit 3 Post Accident Sampling SLCRS (Normal) Particulate and Iodine Release Worksheet

(Sheet 1 of 2)

3HVR*RE19B

Sample date and time	•	_ Sample period:	hours	
Average sample flow	rate:ft ³ /mir	• 60 minutes/hr =	ft ³ /hr	
Sample volume = ave	rage sample flow rate in	ft ³ /hr • sample period	in hours • 28,316 cc/ft ²	
Sample volume =	••	$28,316 \text{ cc/ft}^3 = $	сс	
	Iod	ine		
	Printout Activ	ity - Background = Is	otope Activity	
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)	
I-131				
I-132				
I-133				
I-134				
I-135				
Total Iodine	Activity (summation of	all isotopes) (µCi/cc)		
	x Plateout (Correction [Ref. 6.10]	x 10	
	Corrected Total Io	dine Activity (μCi/cc)		
Prepared by:				

Prepared by:		
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Unit 3 Post Accident Sampling SLCRS (Normal) Particulate and Iodine Release Worksheet

(Sheet 2 of 2)

3HVR*RE19B

	Partic	uiate	<u> </u>
	Printout Activi	ty - Background = Is	otope Activity
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activit (μCi/cc)
			711111
·			
	` ` `		
			· · · · · · · · · · · · · · · · · · ·
······································			
Total Particulat	te Activity (summation of a	all isotopes) (µCi/cc)	
		orrection [Ref. 6.10]	x 2
	Corrected Total Particul		

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Unit 3 Post Accident Sampling ESF Particulate and Iodine Release Worksheet

(Sheet 1 of 2)

3HVQ-RE49

Sample date and time		Sample period:	hours
Average sample flow	rate: ft ³ /min	• 60 minutes/hr =	ft ³ /hr
Sample volume = ave	rage sample flow rate in	ft ³ /hr • sample period	in hours • 28,316 cc/ft ²
Sample volume =	·•	$28,316 \text{ cc/ft}^3 = $	cc
	Iodi	ne	
	Printout Activi	ty - Background = Is	otope Activity
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)
I-131			
I-132			
I-133			
I-134			
I-135			
Total Iodine	Activity (summation of	all isotopes) (μCi/cc)	
	x Plateout C	orrection [Ref. 6.10]	x 10
	Corrected Total Iod	line Activity (µCi/cc)	
Prepared by:Signatu	re Date		

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Unit 3 Post Accident Sampling ESF Particulate and Iodine Release Worksheet

(Sheet 2 of 2)

3HVQ-RE49

	Partic	ulate		
Printout Activity - Background = Isotope Activity				
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)	
			· · · · · · · · · · · · · · · · · · ·	
Total Particula	te Activity (summation of a	all isotopes) (μCi/cc)		
		orrection [Ref. 6.10]	x 2	
	Corrected Total Particul	late Activity (μCi/cc)		

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Unit 3 Post Accident Sampling Vent (High Range) Particulate and Iodine Release Worksheet

(Sheet 1 of 2)

3HVR*RE10A

Channel number (circ	cle one): 3 4 5		
Sample date and time	:	Sample period:	hours
Sample volume:	cc		
	Iodi	ine	
	Printout Activi	ty - Background = Is	otope Activity
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)
I-131			
I-132			
I-133			
I-134			
I-135			
Total Iodine	Activity (summation of	all isotopes) (μCi/cc)	
	x 10		
	Corrected Total Io	dine Activity (μCi/cc)	

Prepared by:		_
	Signature	Date

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Unit 3 Post Accident Sampling Vent (High Range) Particulate and Iodine Release Worksheet

(Sheet 2 of 2)

3HVR*RE10A

	Partic	ulate		
Printout Activity — Background = Isotope Activity				
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)	
			4	
			······································	
			· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·	
Total Particulat	te Activity (summation of a			
		orrection [Ref. 6.10]	x 2	
	Corrected Total Particul	ate Activity (μCi/cc)		

			A I lateout	Correction	1 [Ket. 6.10]	x 2
	Co	rrected '	Total Partic	ulate Activ	/ity (μCi/cc)	
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S	ignature		Date			
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Unit 3 Post Accident Sampling SLCRS (High Range) Particulate and Iodine Release Worksheet

(Sheet 1 of 2)

3HVR*RE19A

Channel number (cir	rcle one): 3 4 5		
Sample date and time:		Sample period:	hours
Sample volume:	cc		
	Iodi	ine	
	Printout Activi	ity — Background = Iso	otope Activity
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)
I-131			
I-132			
I-133			
I-134		***	
I-135			
Total Iodin	e Activity (summation of	all isotopes) (μCi/cc)	
	x 10		
	Corrected Total Io	dine Activity (μCi/cc)	

Prepared by:		
-	Signature	Date

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Unit 3 Post Accident Sampling SLCRS (High Range) Particulate and Iodine Release Worksheet

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3HVR*RE19A

	Partic	ulate		
Printout Activity — Background = Isotope Activity				
Isotope	Printout Activity (μCi/cc)	Background (μCi/cc)	Isotope Activity (μCi/cc)	
Total Particulate	Activity (summation of a	all isotopes) (µCi/cc)		
x Plateout Correction [Ref. 6.10]			x 2	
	Corrected Total Particul			

Prepared by:		
1	Signature	Date

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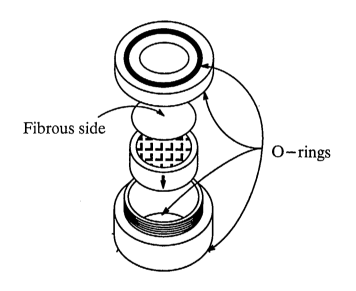
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Attachment 9 Cartridge Holder Configuration

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Direction of flow

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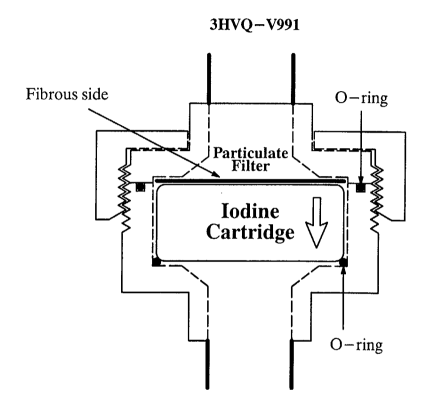
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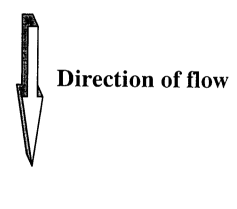
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Attachment 10 3HVQ-RE49 Filter Housing Configuration

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