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CHEMISTRY SAMPLING PROCEDURE

CH-631

EMERGENCY PLAN IMPLEMENTING PROCEDURE

FLORIDA POWER CORPORATION

CRYSTAL RIVER UNIT 3

POST ACCIDENT SAMPLING AND ANALYSIS OF REACTOR BUILDING ATMOSPHERE

APPROVED BY: Procedure Owner

(SIGNATURE ON FILE)

DATE: 10/22/99

PROCEDURE OWNER: Manager, Nuclear Chemistry

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<u>1.0</u> <u>PURPOSE</u>

1.1 This procedure provides instructions for sampling and analyzing Reactor Building atmosphere for gaseous activity during accident conditions.

2.0 REFERENCES

2.1 DEVELOPMENTAL REFERENCES

- 2.1.1 Applied Physical Technology, Volumes A through C (Crystal River Installation PASS manuals)
- 2.1.2 Drawing M.D. 0211033.003
- 2.1.3 EOP-14, Enclosure 2, PPO Post Event Actions
- 2.1.4 FD-302-693, Containment Monitoring System
- 2.1.5 FD-302-694, PASS Containment Monitoring AIM Detection System
- 2.1.6 FD-302-766, Auxiliary Building Post Accident
- 2.1.7 Radiological Emergency Response Plan
 - 2.1.8 Regulatory Guide 1.97, Instrumentation For Light-Water Cooled Nuclear Power Plants To Assess Plant And Environs Conditions During And Following An Accident
- 2.1.9 RSP-600, ALARA Program
 - 2.1.10 Sampling NUREG 0737, Post-TMI Requirements

2.2 <u>CMIS_REFERENCES</u>

WSV-3, WSV-4, WSV-5, WSV-6, WSV-32, WSV-33, WSV-34, WSV-35, WSV-36, WSV-37, WSV-53, WSV-59, WSV-60, WSV-61, WSV-70, WSV-71, WSV-72, WSP-1, WS-14-FI, AHF-67, MEEL-2, DPDP-5A, DPDP-5B, DPDP-8A, DPDP-8B

WS-13-CE, AIMS monitor, 143' AB CMP, RANGE Mimic Panel, Count Room

3.0 PERSONNEL INDOCTRINATION

3.1 DESCRIPTION

NOTE: The PASS is powered by the B ES Bus through ACDP-59.

The Post Accident Sampling system is an on-line system designed to sample and evaluate various liquid and gaseous sample streams during accident conditions. The Reactor Building Atmosphere and Noble Gas Effluent Monitoring Subsystem (RANGE) samples the RB atmosphere and gaseous effluents from both the RB and AB Vents.

The Post Accident Sampling system provides a means of performing an in-line gamma isotopic analysis and gas grab sample, of the RB atmosphere.

3.2 LIMITS & PRECAUTIONS

- 3.2.1 Performance of all or part of this procedure will be done by direction of the Emergency Coordinator or designee.
- 3.2.2 Entries into the controlled access must have Radiation Monitoring Team preplanning, concurrence, and coverage as outlined in EM-104, Operation of the Operational Support Center. Controlled access areas will be defined by the Radiation Monitoring Team personnel.
- 3.2.3 During post-accident sampling, extremely high radiation exposure levels could be experienced. The ability to perform this procedure and stay within exposure limits will require ALARA pre-planning.
- 3.2.4 Return to the Lab if the dose rate at places requiring work is determined by the Health Physics Technician to be in excess of the limits specified in the pre-job briefing.
- 3.2.5 All sampling actions are performed at the Main Control Board by Operations or in the Count Room either on the VAX Computer or from CMP (RANGE Mimic Panel) unless otherwise noted.
- 3.2.6 Section 4.1 must be completed prior to any sample team re-entry.
 - 3.2.7 WS-13-CE (RANGE AIMS) can measure 1.0E-6 μ Ci/cc to 1.0E+5 μ Ci/cc for the Reactor Building Vent sample point.
 - 3.2.8 WSP-1 may be damaged if operated without complete line-up. WSP-1 is a positive displacement pump.

- 3.2.9 WSV-70 is interlocked with the following valves and will not open if any of these valves are open.
 - o WSV-33 o WSV-35 o WSV-36 o WSV-37
 - 3.2.10 WSV-35 is powered from DPDP-5A, Breaker 2. This breaker is normally LOCKED OPEN. The valve is operated from A-EFIC room.
 - 3.2.11 WSV-34 is powered from DPDP-8A, Breaker 14. This breaker is normally LOCKED OPEN. The valve is operated from A-EFIC room.
 - 3.2.12 WSV-32 is powered from DPDP-8B, Breaker 21. This breaker is normally LOCKED OPEN. The valve is operated from B-EFIC room.
 - 3.2.13 WSV-33 is powered from DPDP-5B, Breaker 27. This breaker is normally LOCKED OPEN. The valve is operated from B-EFIC room.
 - 3.2.14 Sampling via WSV-3 and WSV-4 is least preferred because sample may not be representative of RB atmosphere.
 - 3.2.15 ES must be bypassed or reset by Operations before WSV-3, 4, 5 or 6 can be opened from the Control Room.

4.0 INSTRUCTIONS

NOTE: Section 4.1 must be completed prior to any sample team re-entry.

4.1 <u>SAMPLE TEAM CHECKLIST</u>

| | ACTIONS | DETAILS |
|-------|---|--|
| 4.1.1 | ASSEMBLE Sample Team and REVIEW applicable procedures | REVIEW the following procedures: CH-631, Post Accident Sampling and Analysis Of Reactor Building Atmosphere EM-104, Operation Of The |
| | | Operational Support Center 2. LIST personnel performing entry and their dose margins: |
| | | Name <u>Dose Margin</u> 1 |
| | | 2 3 4 |
| | | 5 |
| | | Initial/Date |
| 4.1.2 | DETERMINE analyses to be performed | LIST analyses to be performed |
| | | |
| | | |
| | | |

____/ Initial/Date

4.1 <u>SAMPLE TEAM CHECKLIST</u> (Cont'd)

| | ACTIONS | DETAILS |
|-------|---|--|
| 4.1.3 | DISCUSS supplies for obtaining a sample utilizing WSSB -2 | <pre>IF obtaining WSSB-2 gas grab sample, THEN ENSURE the following:</pre> |
| | | Initial/Date |

4.1 <u>SAMPLE TEAM CHECKLIST</u> (Cont'd)

| | ACTIONS | DETAILS |
|-------|------------------------------------|--|
| 4.1.4 | ALIGN electrical power supplies | NOTE: Breakers for Non-representative sampling are normally closed. |
| | | VERIFY operations has performed EOP-14, Enclosure 2 PPO Post Event Actions Yes No |
| | | <u>IF</u> EOP-14, Enclosure 2 was <u>not</u> performed, <u>THEN</u> REQUEST Operations UNLOCK and CLOSE the following breakers: |
| | | o DPDP-5A, Breaker 2 o DPDP-5B, Breaker 27 o DPDP-8A, Breaker 14 |
| | | <u>OR</u> |
| 1 | | o DPDP-8B, Breaker 21 |
| | | Operations REPORTS breakers closed / Initial/Date |
| | | |

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4.2 GAMMA ISOTOPIC ANALYSIS

| | ACTIONS | DETAILS |
|-------|-------------------------|--|
| 4.2.1 | ALIGN system for sample | NOTIFY Control Room to perform the following: |
| | | Bypass or reset ES actuations OPEN WSV-5 OPEN WSV-6 |
| | | <u>IF</u> normal sample is desired, <u>THEN</u> NOTIFY Control Room to OPEN the following valves: (A-EFIC Room, Relay Rack RR4A) |
| | | WSV-34 WSV-35 |
| | | 3. <u>IF</u> Alternate sample is desired <u>THEN</u> NOTIFY Control Room to OPEN the following valves: (B-EFIC Room, Relay Rack RR4B) |
| | | WSV-32 WSV-33 |
| | | <u>IF</u> non-representative alternate sample alternate sample is desired, <u>THEN</u> NOTIFY Control Room to OPEN the following valves: |
| | | WSV-3 WSV-4 |
| | | 5. OPEN the following valves: |
| | | Normal or Alternate sample |
| | | WSV-61 WSV-37 |
| | | <u>OR</u> |
| | | Non-representative alternate sample |
| | | WSV-36 WSV-61 WSV-37 |
| | | / Initial/Date |

4.2 GAMMA ISOTOPIC ANALYSIS (Cont'd)

| | ACTIONS | DETAILS |
|-------------------------|---|---|
| | caution: WSP-1 may be line-up. | <pre>constant of operated without complete constant of operated without constant of operated without complete constant of operated without constant of</pre> |
| 4.2.2 | PURGE sample line. | <pre>1 START WSP-1 2 VERIFY flow at WS-14-FI 3 IF NO flow indication at WS-14-FI, THEN NOTIFY OSC Chemistry Coordinator 4 STOP WSP-1</pre> |
| | | NOTE: Procedure may continue while purging sample. |
| | | 5 PURGE at least 10 minutes |
| | | / Initial/Date |
| 4.2.3 PER che RAN | PERFORM pre-analysis checks on WS-13-CE, RANGE AIMS detector. | 1 VERIFY > 50 pounds liquid nitrogen at RANGE liquid nitrogen monitor |
| | | <pre>************************************</pre> |
| | | 2 ENSURE RANGE detector voltage adjusted per PASS and RANGE AIMS Equipment Logbook 3 ENSURE weekly calibration check performed within past 7 days per CH-234 as indicated on weekly Count Room QC logsheet in Count Room Task logbook / Initial/Date |

4.2 GAMMA ISOTOPIC ANALYSIS (Cont'd)

| ACTIONS | | DETAILS | | |
|---------|------------------------------------|--|--|--|
| 4.2.4 | PERFORM Gamma Isotopic Analysis | LOG ON VAX computer as Username: PASS SELECT PASS MENU ENTER NO to prompt DO YOU WANT A SPECTRAL DISPLAY WINDOW? (Default) | | |
| | | 4 SELECT GASEOUS SAMPLING 5 SELECT RB CONTAINMENT Sample Point | | |
| | | 6. <u> EITHER</u> ENTER Q to quit MUX display and continue with procedure <u> </u> | | |
| | | 7. ENTER NO to abort sample (Default value) 8. UPDATE sample parameters | | |
| | | 9SELECT ACCEPT 10SELECT QUIT key to exit 11ENTER LO to log off VAX | | |
| | | 12 ATTACH gamma scan to this procedure 13 If requested, assess core | | |
| | | damage utilizing Enclosure 2 and document on gamma scan 14 NOTIFY OSC Chemistry Coordinator or designee of results | | |
| | | Gamma Scan ID number(s): | | |
| | | /_/ Initial/Date/Time | | |
| | | /_/ Initial/Date/Time | | |
| | | | | |

/ / Initial/Date/Time

15.<u>IF</u> additional Gamma Isotopic Analysis are required, <u>THEN</u> REPEAT steps 1 through 13

/ Initial/Date

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4.2 <u>GAMMA ISOTOPIC ANALYSIS</u> (Cont'd)

| _ | ACTIONS | DETAILS |
|-------|--|--|
| 4.2.5 | ALIGN system for instrument air purge | <pre>1 OPEN WSV-53 2. NOTIFY Control Room to ENSURE the following valves are closed: WSV-3 (MCB) WSV-4 (MCB) WSV-32 (B-EFIC Room) WSV-33 (B-EFIC Room) WSV-34 (A-EFIC Room) WSV-35 (A-EFIC Room)</pre> |
| | | NOTE: Procedure may continue while purging. |
| | | 3 PURGE at least 10 minutes |
| | | / Initial/Date |
| 4.2.6 | PERFORM AIMS purge | LOG ON VAX computer as Username: PASS SELECT PASS MENU ENTER NO to prompt DO YOU WANT A SPECTRAL DISPLAY WINDOW?(Default) SELECT Flush Sample Lines SELECT RANGE AIR PURGE MAXIMIZE MCA Display 1 and toggle ADCs to select CAS CONFIGURATION |
| | | NOTE: Step 7 may be repeated to monitor purge progress. |
| | | 7 SELECT ERASE function on MCA Display to re-acquire spectrum 8 WHEN a low stable countrate observed, <u>THEN MINIMIZE MCA display</u> 9 SELECT RETURN 10 DEPRESS PF4 TO QUIT 11 ENTER LO to log off |

4.2 <u>GAMMA ISOTOPIC ANALYSIS</u> (Cont'd)

| | ACTIONS | DETAILS |
|-------|--------------------------------|---|
| 4.2.7 | SECURE instrument air purge | STOP WSP-1 ENSURE CLOSED the following values: WSV-53 WSV-61 WSV-37 WSV-36 |
| | | <pre>3. NOTIFY Control Room CLOSE the following valves: WSV-5 (MCB) WSV-6 (MCB)/ Initial/Date</pre> |

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4.3 WSSB-2 GAS GRAB SAMPLE

| ACTIONS | DETAILS |
|---|--|
| 4.3.1 PREPARE WSSB-2 for grab sample. WSSB-2 is located 143' AB west of | NOTE: AHF-67 switch is located on wall left of AHF-67. |
| elevator | 1 START AHF-67, WSSB-2 exhaust fan / Initial/Date |
| 4.3.2 ALIGN system for gas grab sample | <pre>Initial/Date I. NOTIFY Control Room to perform the following: Bypass or reset ES actuations OPEN WSV-5 OPEN WSV-6 I. IF normal sample is desired, <u>THEN NOTIFY Control Room to OPEN the following valves: (A-EFIC Room, Relay Rack RR4A) WSV-34 WSV-35 OPEN WSV-5 OPEN WSV-6 I. IF Alternate sample is desired, <u>THEN NOTIFY Control Room to OPEN the following valves: (B-EFIC Room, Relay Rack RR4B) WSV-32 WSV-33 WSV-6 I. IF non-representative alternate sample alternate sample is desired, THEN NOTIFY Control Room to OPEN the following valves: WSV-3 WSV-6 </u></u></pre> |
| | WSV-5 WSV-6 |

| | ACTIONS | DETAILS |
|-------|---|--|
| 4.3.2 | (Cont'd) | 5. OPEN the following valves: Normal or alternate sample |
| | | WSV-59 WSV-60 WSV-37 <u>OR</u> Non-representative alternate sample |
| | | WSV-36 WSV-59 WSV-60 WSV-37 |
| | | INITIAL/DATE |
| | <pre>************************************</pre> | amaged if operated without complete |
| 4.3.3 | ALIGN for RB atmosphere gas grab sample. | <pre>1 START WSP-1 2 VERIFY flow at WS-14-FI 3 IF NO flow indication at WS-14-FI, THEN NOTIFY OSC Chemistry Coordinator 4 PURGE at least 10 minutes 5 STOP WSP-1</pre> |
| | | / Initial/Date |

| | ACTIONS | DETAILS |
|-------|--|--|
| 4.3.4 | ISOLATE grab sample. WSSB-2 is located 143' AB west of elevator. | NOTE: WSV-71 and WSV-72 T-Handle operator is attached to WSSB-2. |
| | | 1 CLOSE WSV-72 using T-Handle 2 CLOSE WSV-71 using T-Handle |
| | | /_/ Initial/Date/Time |
| 4.3.5 | ALIGN for Instrument Air purge. | <pre>1 OPEN WSV-53 2. NOTIFY Control Room to ENSURE the following valves are closed: WSV-3 (MCB) WSV-4 (MCB) WSV-32 (B-EFIC Room) WSV-33 (B-EFIC Room) WSV-34 (A-EFIC Room) WSV-35 (A-EFIC Room)</pre> |
| | | NOTE: Procedure may continue while purging. |
| | | 3 PURGE at least 10 minutes |
| | | / Initial/Date |

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| | ACTIONS | DETAILS | |
|-------|--|---|--|
| 4.3.6 | PERFORM pre-analysis AIMS detector checks on WS-13-CE, RANGE AIMS detector. | 1 VERIFY > 50 pounds of liquid nitrogen at RANGE liquid nitrogen monitor | |
| | | CAUTION: Do not reset liquid nitrogen monitor unless high voltage bias is adjusted to 0 volts. ENSURE RANGE detector high voltage adjusted per PASS and RANGE AIMS Equipment Logbook ENSURE weekly calibration check performed within past 7 days per CH-234 as | |
| | | indicated on weekly Count Room QC logsheet in Count Room Task Logbook / | |

100

Initial/Date

| | ACTIONS | DETAILS |
|-------|--------------------------------|---|
| 4.3.7 | PURGE WS-13-CE, RANGE AIMS. | LOG ON VAX computer as Username: PASS SELECT PASS MENU ENTER NO to prompt DO YOU WANT A SPECTRAL DISPLAY WINDOW? (Default) SELECT Flush Sample Lines SELECT RANGE AIR PURGE MAXIMIZE MCA Display 1 and toggle ADCs to select CAS CONFIGURATION |
| | | NOTE: Step 7 may be repeated to monitor purge progress. |
| | | 7. SELECT ERASE function on MCA Display to re-acquire spectrum 8. WHEN a low stable countrate observed, <u>THEN MINIMIZE MCA display</u> 9. SELECT RETURN 10. DEPRESS PF4 TO QUIT 11. ENTER LO to log off |
| | | / Initial/Date |
| 4.3.8 | RESTORE system line-up. | <pre>1OPEN WSV-61 2CLOSE WSV-59 3CLOSE WSV-60 4PURGE at least 1 minute 5STOP WSP-1 6. ENSURE CLOSED the following valves: WSV-53 WSV-61 WSV-37 WSV-36 7. NOTIFY Control Room CLOSE the following valves: WSV-5 (MCB) WSV-6 (MCB) / Initial/Date</pre> |

.

| | ACTIONS | | DETAILS |
|-------|---|-------------------|--------------------------------------|
| 4.3.9 | REMOVE WSSB-2. is located 143' of elevator. | WSSB-2 AB west | <pre>1 OBTAIN 3/4" wrench from</pre> |

• • • •

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| ACT | TIONS |
|-----|-------|
| | |

4.3.10 INSTALL new WSSB-2 grab sampler at sample station. Sample station is located 143' AB west of elevator.

| | DETAILS |
|---|---|
| n | BOLT new grab sampler onto cart REMOVE transit cover ATTACH transit cover to lifting ring on grab sampler ATTACH T-Handle to new grab sampler OPEN WSV-72 with T-Handle OPEN WSV-71 with T-Handle TRANSPORT new grab sampler to sample station |
| | <pre>CAUTION: When installing WSSB-2, force may damage quick connects.</pre> |
| | NOTE: When positioned correctly, WSSB-2 makes metal-to-metal contact with curved face of sample station. |
| | NOTE: Several attempts may be necessary to align grab sampler. |
| | 8. INSTALL grab sampler a. One person GUIDE WSSB-2 into sample station b. Second person PUSH WSSB-2 onto platform c. HALT WSSB-2 several inches from connection point d. SLOWLY PUSH WSSB-2 into sample station e. ENGAGE Cart to Station Locking Mechanism f. PUSH Locking Mechanism f. PUSH Locking Mechanism handle completely down, DRIVING lock bolt through hole in cart g. GENTLY PULL Engagement Handle. A distinct "click" may be heard. |

| | ACTIONS | DETAILS |
|--------|-----------|---|
| 4.3.10 | Continued | <pre>h ENSURE engagement 1 UNLOCK cart from station</pre> |
| | | / |

Initial/Date

- ----

5.0 CONTINGENCIES

5.1 NOTIFICATIONS AND SHIPMENTS

| ACTIONS | DETAILS |
|--|--|
| NOTE: The emergency 24 hou NOTE: Spare grab sample bo | r access phone number is (800) 335-9264. mbs are located under FIMIS #1400513. |
| 5.1.1 PERFORM notifications. | NOTIFY Manager, Nuclear Operations Materials Controls that a grab sample has been taken and to initiate acquisition process for shielded sample cask NOTIFY BWX Technologies Emergency Sample Coordinator when a grab sample has been collected that will require offsite analysis PROVIDE the following information: o Utility and plant name o Name and phone of ChemRad Specialist to whom follow-up communication should be addressed o Number and type of samples to be shipped (i.e., liquid, gaseous, or iodine cartridge) Measured radiation levels at surface and three feet from shipping container Estimated shipping time, mode of transportation, carrier, and estimated arrival at BWX Technologies site in Lynchburg, VA Shipping Address BWX Technologies Lynchburg Technology Center Route 726, Mt. Athos Road Lynchburg, VA 24506 Attn: Kenneth D. Long (804) 335-9264 All data accumulated per this procedure is to be summarized on Enclosure 1 and forwarded to the Emergency Coordinator via Chemistry supervision |

Initial/Date

ENCLOSURE 1

TECHNICAL SUPPORT CENTER DATA SHEET

REACTOR BUILDING ATMOSPHERE

<u>Gamma Isotopic</u>

RB Total Activity _____µCi/cc

Major Contributing Isotopes

| ISOTOPE | ACTIVITY |
|----------|----------|
| | μCi/cc |
| <u> </u> | µCi/cc |
| | μCi/cc |

$$RB \quad ACTIVITY \ (Ci) = (2.0 \ E6 \ cubic \ feet) \ x \left(\frac{28317 \ cc}{cubic \ foot}\right) \ x \left(\frac{1 \ E - 6 \ Ci}{\mu Ci}\right) \ x \left(RB \ ACTIVITY \ \frac{\mu Ci}{cc}\right)$$

RB Total Activity_____ Ci

/ / Initial/Date/Time

.

ENCLOSURE_2



PROCEDURE DEVELOPMENT AND REVISION RECORD

| Procedure: | СН | 10631 | New Rev: | 2 | PRR#: 17344 |
|------------------------------|---------------|---|---------------------------------|--------------------|--|
| Title: | РО | ST ACCIDENT SAMPLING A | AND ANALYSIS | | UILDING ATMOSPHERE |
| MINOR | СН | ANGES | | | |
| lf Minor Cha The followir | ange ng co | s are included, check the ap prrections are incorporated | oplicable box(e: throughout: | s) and provide a l | ist of affected steps. |
| | _ | Sentence Structure | | _ | Redundant words or phrases |
| | _ | Punctuation | | _ | Abbreviations |
| | - | Capitalization | | _ | Obviously incorrect units of measure |
| | _ | Spelling | | _ | Inadvertently omitted symbols (#, %, etc.) |
| | - | Organizational Changes: posit department names, or telepho | tion titles, ne numbers | - | Obvious step numbering discrepancies |

Format

_

The following corrections are incorporated in the step(s) indicated: "Throughout" is used in lieu of Step# if a specific change affects a large number of steps.

| Correcting equipment nomenclature that does not agree with field labels or balance of procedure |
|--|
| Changing information that is obviously incorrect and referenced correctly elsewhere |
| Misplaced decimals that are neither setpoint values nor tolerances |
| Reference to a procedure when an approved procedure has taken the place of another procedure |
| Fixing branching points when it is clear the branching steps were originally intended but were overlooked or incorrectly stated due to step number changes |
| Adding clarifying information such as NOTES and CAUTIONS |
| Adding words to clarify steps, NOTES, or CAUTIONS which clearly do not change the methodology or intent of the steps |

PROCEDURE DEVELOPMENT AND REVISION RECORD

-

| Procedure: | CH0631 | New Rev: | 2 | PRR#: | 17344 | | | |
|--|--|----------|---|-------|-------|--|--|--|
| Title: | POST ACCIDENT SAMPLING AND ANALYSIS OF REACTOR BUILDING ATMOSPHERE | | | | | | | |
| MINOR CHANGES | | | | | | | | |
| If Minor Changes are included, check the applicable boy/oc) and provide a list of effected store | | | | | | | | |

If Minor Changes are included, check the applicable box(es) and provide a list of affected steps. The following corrections are incorporated throughout:

| | | X | Format |
|---|--|---|--|
| X | Organizational Changes: position titles, department names, or telephone numbers | X | Obvious step numbering discrepancies |
| | Spelling | _ | Inadvertently omitted symbols (#, %, etc.) |
| - | Capitalization | - | Obviously incorrect units of measure |
| _ | Punctuation | - | Abbreviations |
| - | Sentence Structure | - | Redundant words or phrases |

The following corrections are incorporated in the step(s) indicated: "Throughout" is used in lieu of Step# if a specific change affects a large number of steps.

| | Correcting equipment nomenclature that does not agree with field labels or balance of procedure |
|-----|--|
| | Changing information that is obviously incorrect and referenced correctly elsewhere |
| | Misplaced decimals that are neither setpoint values nor tolerances |
| | Reference to a procedure when an approved procedure has taken the place of another procedure |
| | Fixing branching points when it is clear the branching steps were originally intended but were overlooked or incorrectly stated due to step number changes |
| 5.1 | Adding clarifying information such as NOTES and CAUTIONS |
| | Adding words to clarify steps, NOTES, or CAUTIONS which clearly do not change the methodology or intent of the |

steps

PROCEDURE DEVELOPMENT AND REVISION RECORD

Procedure: CH0631 2 New Rev: PRR#: 17344 Title: POST ACCIDENT SAMPLING AND ANALYSIS OF REACTOR BUILDING ATMOSPHERE NON-INTENT CHANGES Changes are incorporated for the reasons provided. "Throughout" is used in lieu of Step # if a specific change affects a large number of steps. For new or cancelled procedures the reason is provided. 3.2.1, 3.2.2, 4.1.1, 4.1.3, Clarify instructuins. 4.3.3, 4.1.4 Cover Page Add ID as EP Implementing procedure. 3.2.4 Revies dose limit to agree with pre-job directions.