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**NO ACKNOWLEDGEMENT REQUIRED**

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Rec'd  
01/23/02

FLORIDA POWER  
CRYSTAL RIVER UNIT 3  
PLANT OPERATING MANUAL

EMERGENCY PLAN IMPLEMENTING PROCEDURE

***EM-225A***

***POST ACCIDENT RB HYDROGEN CONTROL***

TABLE OF CONTENTS

<u>SECTION</u>		<u>PAGE</u>
1.0	PURPOSE.....	3
2.0	REFERENCES .....	3
	2.1 Developmental References .....	3
3.0	PERSONNEL INDOCTRINATION.....	4
	3.1 Definitions.....	4
	3.2 Responsibilities.....	4
	3.3 Limits and Precautions .....	5
4.0	INSTRUCTIONS .....	6

ENCLOSURES

1	Hydrogen Monitoring .....	7
2	Initial Preparations for Purging .....	9
3	Portable Compressor Installation .....	11
4	Prerequisite Field Actions.....	13
5	RB Pressurization for Hydrogen Purge .....	15
6	Purge Release Authorization Form .....	17
7	Purging RB .....	18
8	RB Hydrogen Concentration Trend .....	24
9	Access Routes.....	25
10	Continuous Purge Flow Rates After a LOCA .....	29
11	Hydrogen Purge System Flow Diagram .....	30

1.0 PURPOSE

This procedure provides guidance for the Accident Assessment Team (AAT) and other emergency response personnel in developing appropriate actions to monitor and control post-accident hydrogen concentration in the Reactor Building (RB) to protect the health and safety of the general public and Crystal River Generating Complex personnel during an emergency at CR-3.

2.0 REFERENCES

2.1 Developmental References

2.1.1 FSAR Chapter 14 Appendix B

2.1.2 MAR 91-05-03-01, "Hydrogen Purge Redundancy Restoration"

2.1.3 MAR 93-05-03-02, "Hydrogen Purge Redundancy Restoration, Elect. & I&C"

2.1.4 CALC M-99-0051, "Mission Dose Assessment"

2.1.5 CALC I-90-0013, "Post Accident Reactor Building Hydrogen Purge Flow Accuracy"

2.1.6 CALC M-90-0056, "Hydrogen Mini Purge Pressure Loss"

2.1.7 CALC M-99-0052, "Zone Environmental Radiation Dose for LOCA"

2.1.8 CALC M-97-0137, "Control Room Habitability Analysis Considering LOCA Without Loop"

2.1.9 CALC M-98-0014, "MHA Off Site and Hydrogen Purge Incremental Dose"

2.1.10 CALC M-85-1004, "H2 Generation Rate"

2.1.11 CALC I-90-0023, "RB Hydrogen Concentration Loop Accuracy"

### 3.0 PERSONNEL INDOCTRINATION

#### 3.1 Definitions

3.1.1 Off-shore winds - winds originating from NNE to SE sectors (011.2° to 146.3°). The most common time for this to occur is midnight.

#### 3.2 Responsibilities

##### 3.2.1 Emergency Coordinator (EC) or designee

- Approves RB purge prior to initiation (Enclosure 6).
- Ensures coordination with off-site agencies prior to initiation of RB purges.

##### 3.2.2 Accident Assessment Team

- Tracks RB conditions and predicts time for RB purge initiation.
- Monitors the effectiveness of purge methods in hydrogen removal.
- Informs the EC of RB conditions and the status of pre-planned releases
- Assign a Purge Release Authorization Form number (Enclosure 6).

##### 3.2.3 Dose Assessment Team

- Monitors meteorological conditions and predicts when off-shore winds should exist.
- Projects off-site doses for proposed RB purges.

##### 3.2.4 Procurement Representative

- Ensures required air compressors are delivered on-site within the required time.
- Ensures support materials (fuel, oil, etc.) are available to support portable compressor operations.

##### 3.2.5 Emergency Repair Team

- Connects temporary air compressors when delivered.
- Installs LR-82-FE, LR-83-FE, LR-82-FI, and LR-83-FI in accordance with MP-815, Installation of Post Accident Hydrogen Purge Monitors.

##### 3.2.6 Radiation Monitoring Team

- Evaluates actual plant radiological conditions and determine routes to be used (see Enclosure 9).

##### 3.2.7 Operations

- Performs RB purge per Enclosure 7.

- 3.3 Limits and Precautions
- 3.3.1 All hydrogen concentration values referenced in this procedure are presented in % by volume as indicated on the hydrogen analyzers.
- 3.3.2 Maintain RB hydrogen concentration < 3.6% to provide adequate margin below the lower flammability limit of 4.1% for hydrogen in air.
- 3.3.3 Travel through radiation areas should be as shown in Enclosure 9 unless otherwise directed by the emergency RWP.
- 3.3.4 Purging should be performed under favorable meteorological conditions (off-shore winds) whenever possible.
- 3.3.5 RB pressure must be carefully controlled during purge evolutions to prevent ES actuations from high RB pressure.
- 3.3.6 The purging criteria established by this procedure is not valid during Severe Accidents.
- 3.3.7 Mission dose calculations credit 10 days of radioactive decay when determining the dose received for performance of local actions. Taking local actions prior to this time may result in excessive radiation exposure.
- 3.3.8 If a predictable pattern of off-shore winds is identified, consideration should be given to performing a series of intermittent releases during periods when off-shore winds are present.
- 3.3.9 The AAT is responsible for overall implementation of this procedure. TSC teams responsible for performing the specific actions listed in the enclosures of this procedure are denoted at the end of each step as applicable.

4.0 INSTRUCTIONS

**NOTE**

Enclosure 11, "Hydrogen Purge System Flow Diagram," depicts the hydrogen Purge flow paths established by this procedure. Enclosure 11 is provided for information only.

- 4.1 IF RCS LOCA conditions exist,  
THEN monitor RB hydrogen concentration in accordance with Enclosure 1, Hydrogen Monitoring, of this procedure.
- 4.2 IF at any time RB hydrogen concentration  $\geq 1\%$ ,  
THEN perform the following:
- Perform Enclosure 2, Initial Preparations For Purging, in this procedure.
  - Notify Procurement Representative to contact Hydrogen Recombiner vendor to coordinate preliminary transportation plan and schedule for delivery of recombinder. Refer to EM-104.
  - DAT/AAT evaluate plant conditions and equipment availability to determine if a Hydrogen Recombiner will be required. Notify Procurement Representative if recombinder is required.
- 4.3 WHEN at any time RB purge compressors arrive on site,  
AND radiological conditions permit,  
THEN perform Enclosure 3, Portable Compressor Installation, of this procedure.
- 4.4 WHEN RB hydrogen concentration  $\geq 3.3\%$ ,  
AND radiological conditions permit,  
THEN perform Enclosure 4, Prerequisite Field Actions, of this procedure.
- 4.5 WHEN RB hydrogen concentration  $\geq 3.4\%$ ,  
THEN perform Enclosure 5, RB Pressurization For Hydrogen Purge, of this procedure.
- 4.6 WHEN RB hydrogen concentration  $\geq 3.5\%$ ,  
THEN begin Enclosure 6, Purge Release Authorization Form, of this procedure.
- 4.7 WHEN any of the following conditions exist:  
\_\_\_ RB H<sub>2</sub> concentration  $\geq 3.5\%$  for  $\geq 24$  hours  
\_\_\_ RB H<sub>2</sub> concentration  $\geq 3.5\%$  and off shore winds exist  
\_\_\_ RB H<sub>2</sub> concentration  $\geq 3.6\%$ ,  
THEN perform Enclosure 7, Purging RB, of this procedure.
- 4.8 WHEN RB purge is stopped,  
THEN GO TO Step 4.6 or this procedure.

HYDROGEN MONITORING

<p><u>STATUS</u></p> <ul style="list-style-type: none"> <li>• LOCA Conditions Exist</li> </ul>
--

ACTIONS

DETAILS

1.1    \_\_\_    Ensure one H<sub>2</sub> analyzer is aligned and placed in service (Ops).

- \_\_\_    Ensure applicable steps of EOP-14, Enclosure 2, PPO Post Event Actions, have been completed for H<sub>2</sub> analyzers.

1.2    \_\_\_    Plot RB H<sub>2</sub> concentration on Enclosure 8 of this procedure (AAT).

- Obtain H<sub>2</sub> concentrations from either of the following:

\_\_\_    EOP-14, Enclosure 21, RB Hydrogen Monitor Log.

\_\_\_    RECALL

1.3    \_\_\_    Project when RB H<sub>2</sub> concentration will exceed action levels of this procedure (AAT).

- \_\_\_    Use H<sub>2</sub> concentration plotted on Enclosure 8 of this procedure.
- \_\_\_    Extrapolate to estimate time when H<sub>2</sub> concentration will reach procedure action levels.

<u>Action Level</u>	<u>Date</u>	<u>Time</u>
H <sub>2</sub> ≥ 1%	_____	_____
H <sub>2</sub> ≥ 3.3%	_____	_____
H <sub>2</sub> ≥ 3.4%	_____	_____
H <sub>2</sub> ≥ 3.5%	_____	_____
H <sub>2</sub> ≥ 3.6%	_____	_____

HYDROGEN MONITORING (Cont'd)

ACTIONS

DETAILS

1.4 — IF at anytime H<sub>2</sub> concentration is ≥ an action level of this procedure, THEN immediately notify the Accident Assessment Team Coordinator (AAT).

- Action levels based on RB H<sub>2</sub> concentrations.

Action Level   Required Action

H<sub>2</sub> ≥ 1%   See step 4.2

H<sub>2</sub> ≥ 3.3%   See step 4.4

H<sub>2</sub> ≥ 3.4%   See step 4.5

H<sub>2</sub> ≥ 3.5%   See step 4.6

---

1.5 — Continue monitoring RB H<sub>2</sub> concentration (AAT).

— Plot RB H<sub>2</sub> concentration on Enclosure 8 of this procedure every 8 hours.

— Perform Step 1.3 of this Enclosure every 8 hours.

INITIAL PREPARATIONS FOR PURGING

STATUS	
	<ul style="list-style-type: none"> <li>• RB H<sub>2</sub> Concentration ≥ 1%</li> </ul>

	<u>ACTIONS</u>	<u>DETAILS</u>
1.1	<p>___ Notify the Procurement Representative, Radiation Controls Coordinator, Repairs Coordinator and Control Room to begin preparations for RB purge.</p>	<ul style="list-style-type: none"> <li>• Review this procedure for:               <ul style="list-style-type: none"> <li>___ Procurement of tools and equipment.</li> <li>___ Selection of emergency team personnel.</li> <li>___ Assigning Operations support to the OSC.</li> <li>___ Initiation of reentry process per EM-104.</li> <li>___ Collection of radiological and meteorological data.</li> <li>___ Review of dose projection process.</li> </ul> </li> </ul>
1.2	<p>___ Evaluate plant radiological conditions and determine routes to be used to perform Enclosures 2, 3, 4, 5, and 7 (RMT).</p>	<ul style="list-style-type: none"> <li>• Refer to Enclosure 9 for locations of required actions/components and suggested routes.</li> </ul>
1.3	<p>___ Notify off-site sources to obtain portable air compressors (Procurement Representative).</p>	<ul style="list-style-type: none"> <li>• Obtain 3 or more air compressors from one of the following off-site sources:               <ul style="list-style-type: none"> <li>___ Compressed Air Systems, Telephone (800) 626-8177 <u>OR</u> (813) 626-8177 (Tampa)</li> <li>___ Air Components &amp; Equipment, Inc., Telephone (813) 621-3087 (Tampa)</li> </ul> </li> <li>• ___ Obtain air compressors capable of 225 scfm minimum each for continuous purge (rated exhaust flow) and rated discharge TEMP &lt; 150°F.</li> </ul>
1.4	<p>___ Ensure all CCHE habitability breaches are sealed (ERT).</p>	

PREPARATIONS FOR RB HYDROGEN PURGE (Cont'd)

ACTIONS

DETAILS

1.5    \_\_\_    Monitor meteorological conditions to predict off-shore wind cycle (DAT).

- \_\_\_    Off-shore winds originate from NNE to SE sectors (011.2° to 146.3°).
- \_\_\_    Most common time for off-shore winds is midnight.

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1.6    \_\_\_    Ensure the purge flow instrumentation cart is properly staged and equipped (ERT).

- \_\_\_    Refer to MP-815 for location of equipment.
- \_\_\_    DO NOT install purge instruments until Enclosure 4 is performed.

---

1.7    \_\_\_    Ensure power is available to LR-82-FI and LR-83-FI receptacle (OPS).

- \_\_\_    RX MCC 3B2 is energized.
- \_\_\_    RX MCC 3B2, BKR 8AR closed.
- \_\_\_    ACDP-20, BKR 12 closed.  
(143 ft AB near elevator)

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1.8    \_\_\_    Notify the Accident Assessment Team Coordinator that Enclosure 2 is complete (AAT).

PORTABLE COMPRESSOR INSTALLATION

STATUS	
<ul style="list-style-type: none"> <li>• Purge Compressors Are On Site</li> <li>• Hydrogen Concentration <math>\geq 1\%</math></li> </ul>	

ACTIONS

DETAILS

1.1  Consult Radiation Monitoring Team to determine routes and precautions to be used during compressor installation (ERT).

- Refer to Enclosure 9 for locations of required actions/components and suggested routes.

1.2  Connect portable air compressors (ERT).

- DO NOT open LRVs at this time.
- Indicate LRVs to which portable air compressors are connected.
- Preferred - RB portable compressor connections (119 ft IB outside west wall):

<input type="checkbox"/> LRV-11	<input type="checkbox"/> LRV-16
<input type="checkbox"/> LRV-12	<input type="checkbox"/> LRV-17
<input type="checkbox"/> LRV-13	<input type="checkbox"/> LRV-18
<input type="checkbox"/> LRV-14	<input type="checkbox"/> LRV-19
<input type="checkbox"/> LRV-15	<input type="checkbox"/> LRV-20

- Alternate - H<sub>2</sub> recombiner connections (119 ft IB outside west wall):  
(adapters in stores – FIMIS #01260356)

<input type="checkbox"/> LRV-92 (Pen 125)
<input type="checkbox"/> LRV-90 (Pen 121)
<input type="checkbox"/> LRV-94 (Pen 125)
<input type="checkbox"/> LRV-88 (Pen 122)

PORTABLE COMPRESSOR INSTALLATION (Cont'd)

ACTIONS

DETAILS

1.3    \_\_\_    Ensure plant personnel are familiar with the operation of the portable compressors (OPS/ERT).

---

1.4    \_\_\_    Obtain support materials for portable compressors (Procurement Representative).

- \_\_\_ Determine portable compressor fuel and oil consumption rate from compressor vendor.
  - \_\_\_ Ensure sufficient fuel and oil supplies are available to support compressor operation.
- 

1.5    \_\_\_    Notify the Accident Assessment Team Coordinator that Enclosure 3 is complete (OPS/ERT).

PREREQUISITE FIELD ACTIONS

STATUS	
<ul style="list-style-type: none"><li>• RB H<sub>2</sub> Concentration ≥ 3.3%</li></ul>	

<u>ACTIONS</u>	<u>DETAILS</u>
1.1    ___ Consult Radiation Monitoring Team to determine routes and precautions to be used while performing RB Purge Field Actions (ERT).	<ul style="list-style-type: none"><li>• Refer to Enclosure 9 for locations of required actions/components and suggested routes.</li></ul>
1.2    ___ Defeat all starting interlocks on AHF-7A and 7B (OPS).	<ol style="list-style-type: none"><li>1. ___ Obtain key 92 from the Control Room.</li><li>2. Select RB exhaust fan permissive bypass switches to the "Emergency" position . (119 ft IB East Door)<ul style="list-style-type: none"><li>• ___ AHF-7A, Ventilation MCC 3A-10C</li><li>• ___ AHF-7B, Ventilation MCC 3B-9C</li></ul></li></ol>
1.3    ___ Open RB exhaust dampers for emergency operation (OPS).	<ul style="list-style-type: none"><li>• Align 3 way valves on door of air handling panel 13 to point to the right (143 ft AB Ventilation Equipment Area):<ul style="list-style-type: none"><li>___ Emergency operation of AHD-95, AHD-96, and AHD-94</li><li>___ Emergency operation of AHD-97, AHD-98, and AHD-94</li></ul></li></ul>

PREREQUISITE FIELD ACTIONS (Cont'd)

<u>ACTIONS</u>	<u>DETAILS</u>
1.4    ___    Ensure RM-A1 is in service (OPS/DAT).	<ul style="list-style-type: none"><li>•    ___    Ensure RM-A1 pump is running with path to and from pump (143 ft AB).</li><li>•    ___    Ensure RM-A1 monitors have power aligned.</li><li>•    ___    Ensure the following MCB annunciator links are closed:<ul style="list-style-type: none"><li>___ 1712</li><li>___ 1713</li><li>___ 1714</li></ul></li><li>•    ___    Adjust RM-A1 gas channel "HIGH" alarm setting potentiometer to maximum (clockwise).</li><li>•    ___    Ensure LMH controller associated with RM-A1 is in "AUTO".</li></ul>
1.5    ___    Notify Repairs Coordinator to obtain and install flow instrumentation (ERT).	•    ___    CONCURRENTLY PERFORM MP-815, Installation of Post Accident H <sub>2</sub> Purge Flow Instruments.
1.6    ___ <u>WHEN</u> H <sub>2</sub> Purge Flow Instruments are installed <u>THEN</u> notify the Accident Assessment Team Coordinator that Enclosure 4 is complete (OPS/ERT).	

RB PRESSURIZATION FOR HYDROGEN PURGE

<p><b>STATUS</b></p> <ul style="list-style-type: none"> <li>• RB H<sub>2</sub> Concentration ≥ 3.4%</li> <li>• Portage Air Compressors are installed.</li> </ul>
--

ACTIONS

DETAILS

1.1    \_\_\_    Consult Radiation Monitoring Team to determine routes and precautions to be used while performing RB Pressurization (ERT).

- Refer to Enclosure 9 for locations of required actions/components and suggested routes.

1.2    \_\_\_    IF portable air compressors were connected to RB portable compressor connections, THEN start air supply to RB and establish and maintain RB PRESS at ≈ 2 psig (ERT/Ops).

- 1    \_\_\_    Start portable air compressors.
- 2    Open isolation valves for operating air compressors (119 ft IB west door):

___ LRV-11	___ LRV-16
___ LRV-12	___ LRV-17
___ LRV-13	___ LRV-18
___ LRV-14	___ LRV-19
___ LRV-15	___ LRV-20

- 3    \_\_\_    Open LRV-36  
"AIR SUPPLY TO PENETRATION 121 ISO"  
(119 ft IB south of A MSSVs).
- 4    \_\_\_    Unlock and open LRV-50  
"PENETRATION 121 ISO"  
(119 IB ft south of PZR Htr MCC 3B overhead).
- 5    \_\_\_    Adjust LRV-26  
"LRV-24 BYPASS"  
(119 ft IB south of A MSSVs) to maintain RB PRESS at ≈ 2 psig.

RB PRESSURIZATION FOR HYDROGEN PURGE (Cont'd)

ACTIONS

DETAILS

1.3  IF portable air compressors were connected to H<sub>2</sub> recombiner connections, THEN start air supply to RB and establish and maintain RB PRESS at ≈ 2 psig (ERT/Ops).

- 1  Start portable air compressors.
- 2 Open H<sub>2</sub> recombiner connection isolations for operating air compressors (119 ft IB):

<input type="checkbox"/> LRV-87 (unlock)	<input type="checkbox"/> LRV-88
<input type="checkbox"/> LRV-89 (unlock)	<input type="checkbox"/> LRV-90
<input type="checkbox"/> LRV-91 (unlock)	<input type="checkbox"/> LRV-92
<input type="checkbox"/> LRV-93 (unlock)	<input type="checkbox"/> LRV-94

- 3  Adjust the compressor output to establish and maintain RB PRESS at ≈ 2 psig.

---

1.4  WHEN RB PRESS is being maintained at ≈ 2 psig, THEN notify the Accident Assessment Team Coordinator that Enclosure 5 is complete (OPS/ERT).

PURGE RELEASE AUTHORIZATION FORM

PRAF # \_\_\_\_\_

COMPLETED BY THE ACCIDENT ASSESSMENT TEAM:

- 1) Date/Time accident started: \_\_\_\_\_ / \_\_\_\_\_
- 2) Projected Date/Time for purge start: \_\_\_\_\_ / \_\_\_\_\_
- 3) Time after accident for purge start: \_\_\_\_\_ (hrs) [1 minus 2]
- 4) Error Corrected Flowrate based on time after accident (see Enclosure 10) \_\_\_\_\_ (scfm)

Completed By: \_\_\_\_\_ Date: \_\_\_\_\_

COMPLETED BY THE DOSE ASSESSMENT TEAM:

Containment Atmosphere Activity ( $\mu\text{Ci/cc}$ )

Meteorological Conditions used in projection:

Wind Direction \_\_\_\_\_ Wind Speed \_\_\_\_\_ Stability Class \_\_\_\_\_

Projected purge duration = 1440 minutes (1 day)

RADDOSE-IV Projected Dose (REM) based on Error Corrected Flow rate:

Site Boundary \_\_\_\_\_ 2 miles \_\_\_\_\_ 5 miles \_\_\_\_\_ 10 miles \_\_\_\_\_

RADDOSE-IV Projected Curies to be released: Noble Gas \_\_\_\_\_ Iodine \_\_\_\_\_

Completed By: \_\_\_\_\_ Date: \_\_\_\_\_

COMPLETED BY EMERGENCY COORDINATOR:

EOF Director notified: \_\_\_\_\_

EOF Director notified: Date/Time \_\_\_\_\_ / \_\_\_\_\_

Ensure the EOF Director has coordinated with the State and local government officials prior to initiating purge.

EMERGENCY COORDINATOR APPROVAL \_\_\_\_\_ / \_\_\_\_\_  
Sign/Date

PURGING RB

STATUS	
• RB Purge Is Required	

<u>ACTIONS</u>	<u>DETAILS</u>
1.1    ___    Ensure Enclosure 2, 3, 4, and 5 of this procedure have been completed (AAT).	<ul style="list-style-type: none"><li>• ___ Enclosure 2 complete</li><li>• ___ Enclosure 3 complete</li><li>• ___ Enclosure 4 complete</li><li>• ___ Enclosure 5 complete</li></ul>
1.2    ___    Determine required purge flow rate (AAT/DAT).	<ul style="list-style-type: none"><li>• ___ <u>IF</u> H<sub>2</sub> purge has been previously performed, <u>THEN</u> use flows from previous purge.</li><li>• ___ <u>IF</u> H<sub>2</sub> purge has <u>NOT</u> been previously performed, <u>THEN</u> refer to Enclosure 10 to determine flows:        ___ Required Purge Flow        ___ scfm       ___ Error Corrected Flow        ___ scfm</li><li>• ___ Record Error Corrected Flow on Enclosure 6.</li></ul>
1.3    ___    Consult Radiation Monitoring Team to determine routes and precautions to be used while performing RB Pressurization (ERT).	<ul style="list-style-type: none"><li>• Refer to Enclosure 9 for locations of required actions/components and suggested routes.</li></ul>
1.4    ___ <u>WHEN</u> Enclosure 6, Purge Release Authorization Form is complete and approved by the EC, <u>THEN</u> continue with this enclosure.	

PURGING RB.(Cont'd)

STATUS	
<ul style="list-style-type: none"><li>• EC has approved Purge Release Authorization Form, Enclosure 6</li></ul>	

ACTIONS

DETAILS

1.5    \_\_\_    Notify the EC and the EOF Director that RB hydrogen purge is commencing (AAT).

1.6    \_\_\_    Start RB purge Exhaust fan (OPS).

• Start at least one RB Exhaust fan:

\_\_\_ AHF-7A

\_\_\_ AHF-7B

1.7    \_\_\_    IF RB purge has previously been performed, THEN open purge isolation valves associated with the previously adjusted throttle valve (OPS).

• IF LRV-121 was previously throttled THEN Open A Train isolation valves.

\_\_\_ LRV-70

\_\_\_ LRV-71

• IF LRV-123 was previously throttled THEN Open B Train isolation valves.

\_\_\_ LRV-72

\_\_\_ LRV-73

PURGING RB (Cont'd)

ACTIONS

- 1.8 \_\_\_ IF purge has NOT previously been performed, THEN establish required RB purge flow (OPS).

DETAILS

- 1 \_\_\_ Record "Required Purge Flow" from Step 1.2 of this enclosure.
- Required Purge Flow \_\_\_\_\_ scfm
- 2 \_\_\_ IF A Train purging is desired, THEN perform the following in order:
- \_\_\_ Open LRV-70
  - \_\_\_ Open LRV-71
  - \_\_\_ Throttle LRV-121 to obtain "Required Purge Flow" on flow indicator LR-82-FI (143 ft AB Ventilation Room).
  - \_\_\_ Record reading from LR-82-FI  
\_\_\_\_\_ scfm
- 3 \_\_\_ IF B Train purging is desired, THEN perform the following in order:
- \_\_\_ Open LRV-72
  - \_\_\_ Open LRV-73
  - \_\_\_ Throttle LRV-123 to obtain "Required Purge Flow" on flow indicator LR-83-FI (143 ft AB Ventilation Room).
  - \_\_\_ Record reading from LR-83-FI  
\_\_\_\_\_ scfm

PURGING RB (Cont'd)

ACTIONS

DETAILS

1.9    \_\_\_    Maintain RB PRESS constant at  
          \_\_\_    ≈ 2 psig (OPS).

- \_\_\_    IF portable air compressors were  
          \_\_\_    connected to RB portable compressor  
                  \_\_\_    connections,  
                  \_\_\_    THEN adjust LRV-26  
                  \_\_\_    "AIR SUPPLY TO PENETRATION 121  
                  \_\_\_    CONTROL BYPASS"  
                  \_\_\_    (119 ft IB south of A MSSVs) to maintain  
                  \_\_\_    RB PRESS at ≈ 2 psig.
  
- \_\_\_    IF portable air compressors were  
          \_\_\_    connected to H<sub>2</sub> recombiner connections,  
                  \_\_\_    THEN adjust the compressor output to  
                  \_\_\_    maintain RB PRESS at ≈ 2 psig.

PURGING RB (Cont'd)

ACTIONS

DETAILS

1.10  WHEN all of the following exist:

- RB H<sub>2</sub> Concentration is  
    ≤ 3.5%
- EC approves termination

THEN stop RB purge (OPS/ERT).

1 Ensure the following valves are closed:

A Train	B Train
<input type="checkbox"/> LRV-70	<input type="checkbox"/> LRV-72
<input type="checkbox"/> LRV-71	<input type="checkbox"/> LRV-73

2 Ensure RB exhaust fans are stopped:

AHF-7A

AHF-7B

3  IF portable air compressors are connected to RB portable compressor connections, THEN close the following valves:

LRV-50  
"PENETRATION 121 ISO"  
(119 ft IB south of  
PZR Htr MCC 3B overhead)

LRV-36  
"AIR SUPPLY TO  
PENETRATION 121 ISO"  
(119 ft IB south of A MSSVs)

4  IF portable air compressors are connected to H<sub>2</sub> recombiner connections, THEN close the following valves:

<input type="checkbox"/> LRV-87	<input type="checkbox"/> LRV-88
<input type="checkbox"/> LRV-89	<input type="checkbox"/> LRV-90
<input type="checkbox"/> LRV-91	<input type="checkbox"/> LRV-92
<input type="checkbox"/> LRV-93	<input type="checkbox"/> LRV-94

5  Stop portable air compressors.

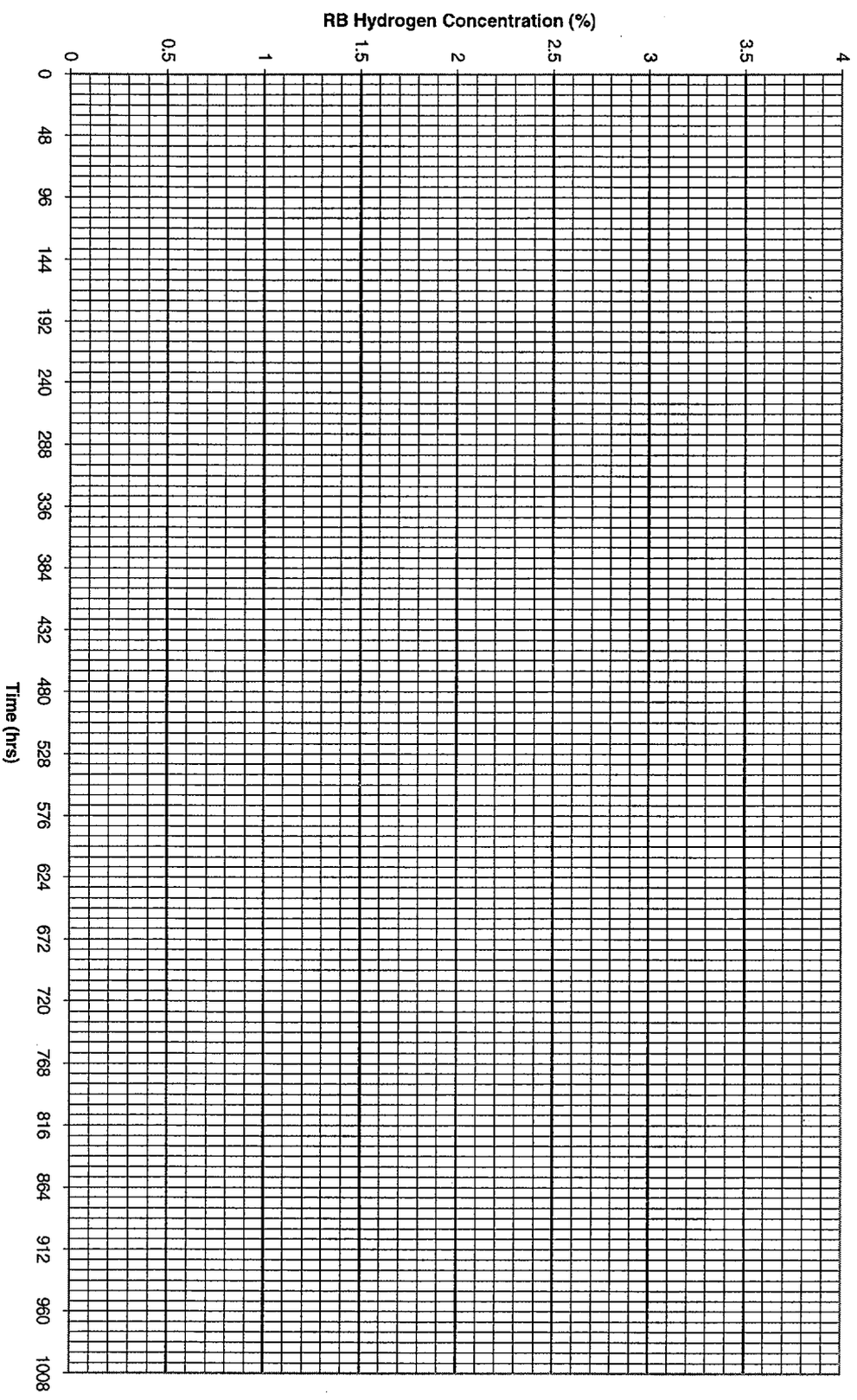
PURGING RB (Cont'd)

ACTIONS

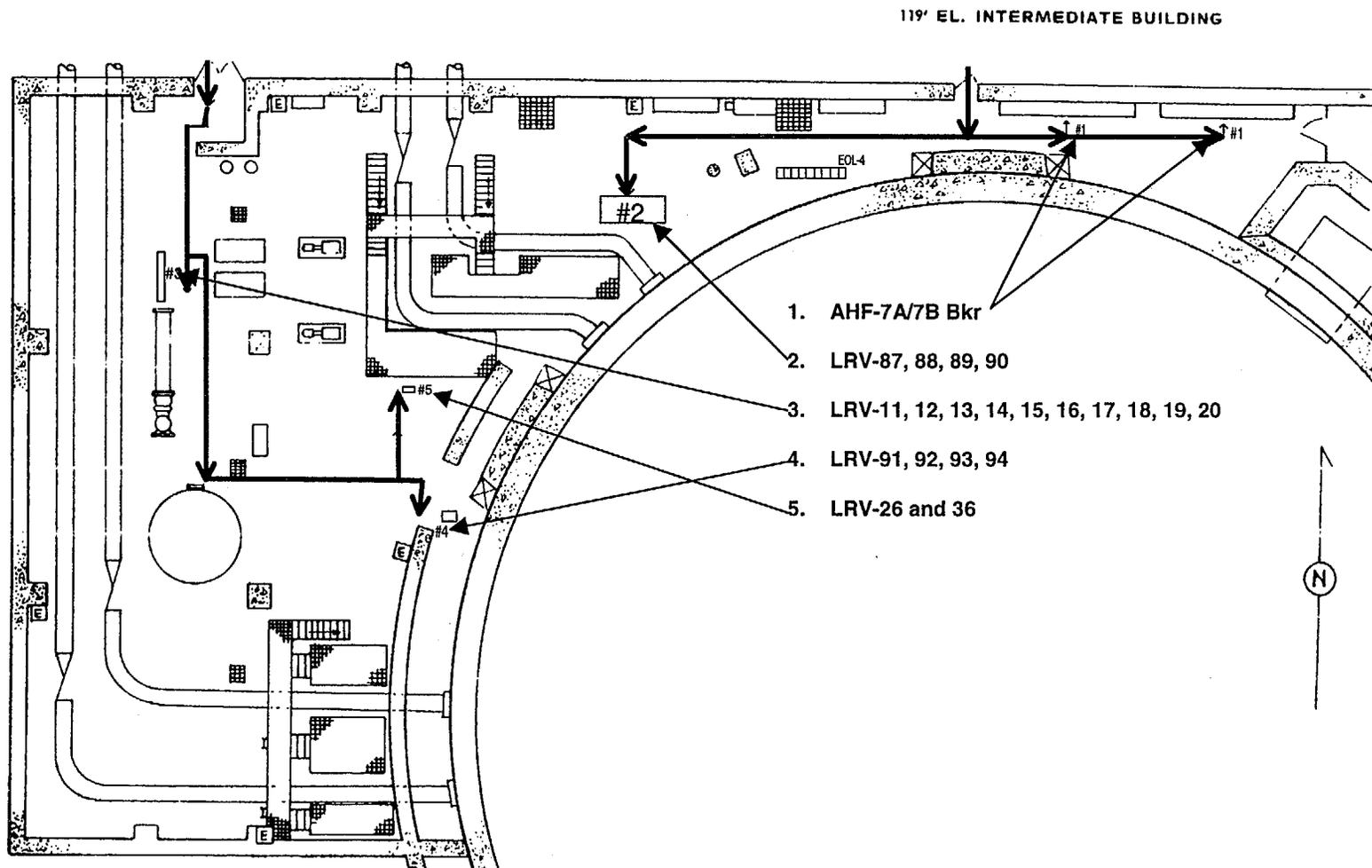
DETAILS

- 1.11 — Notify the Accident Assessment  
Team Coordinator that RB purge is  
secured.

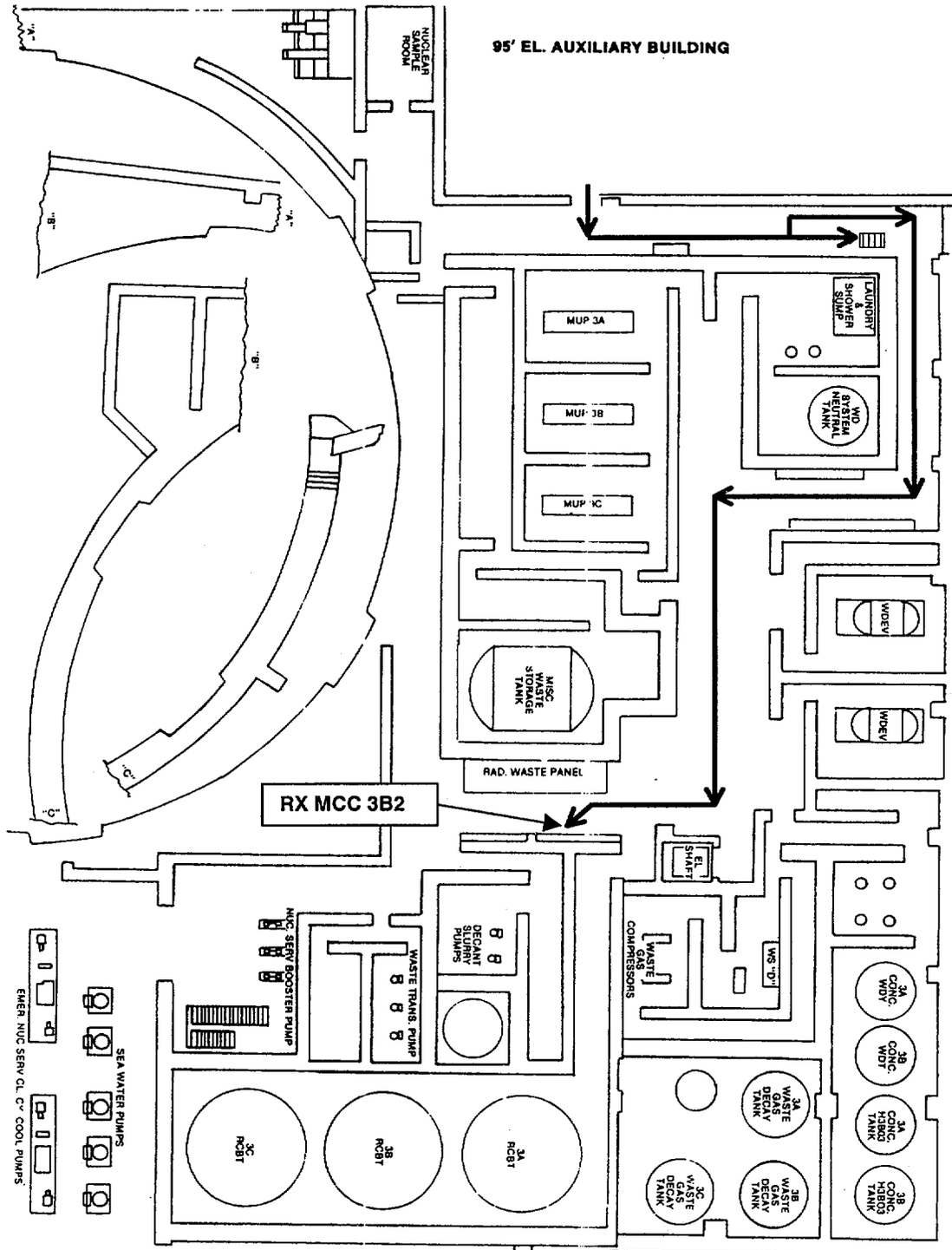
RB HYDROGEN CONCENTRATION TREND



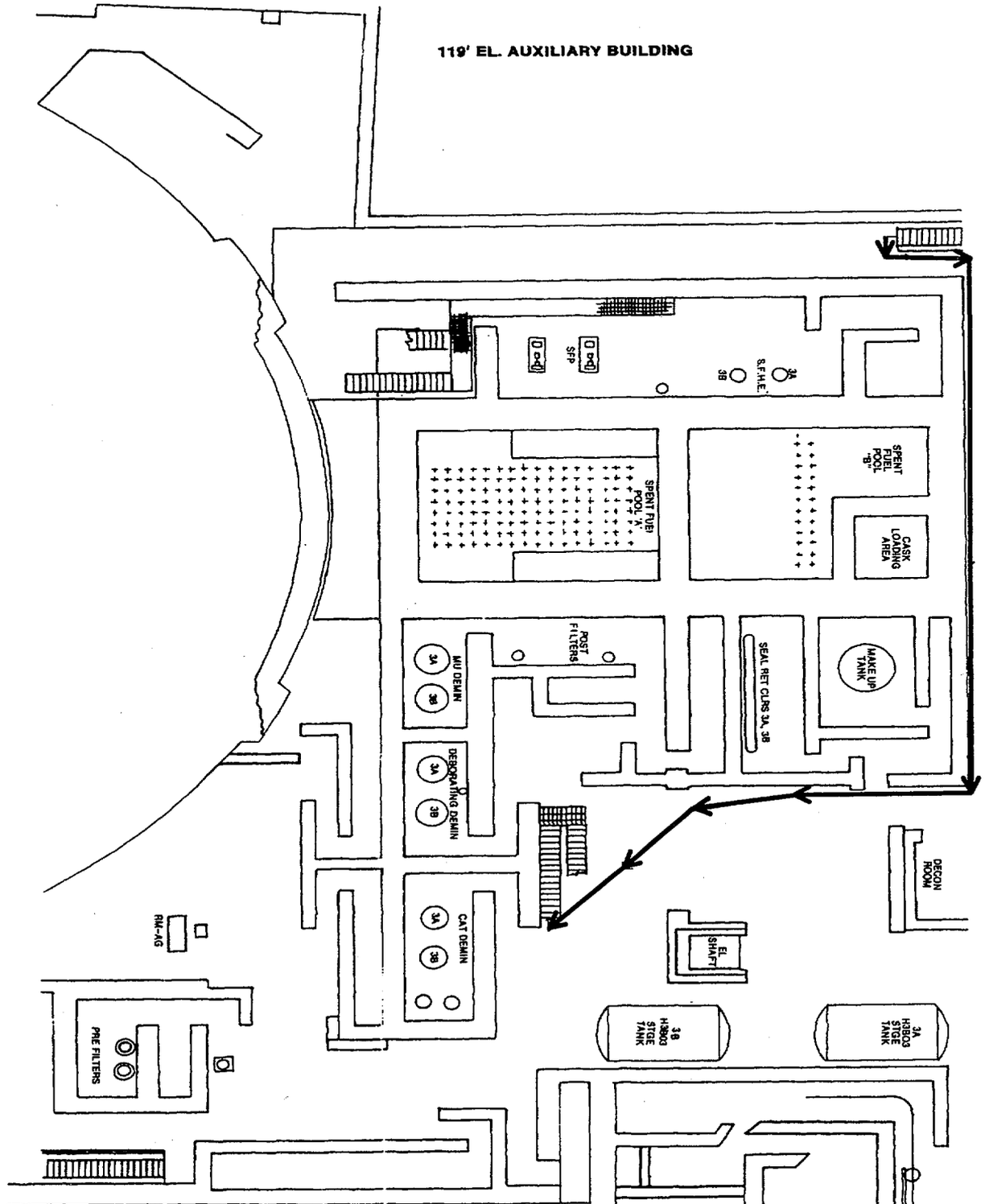
ACCESS ROUTES



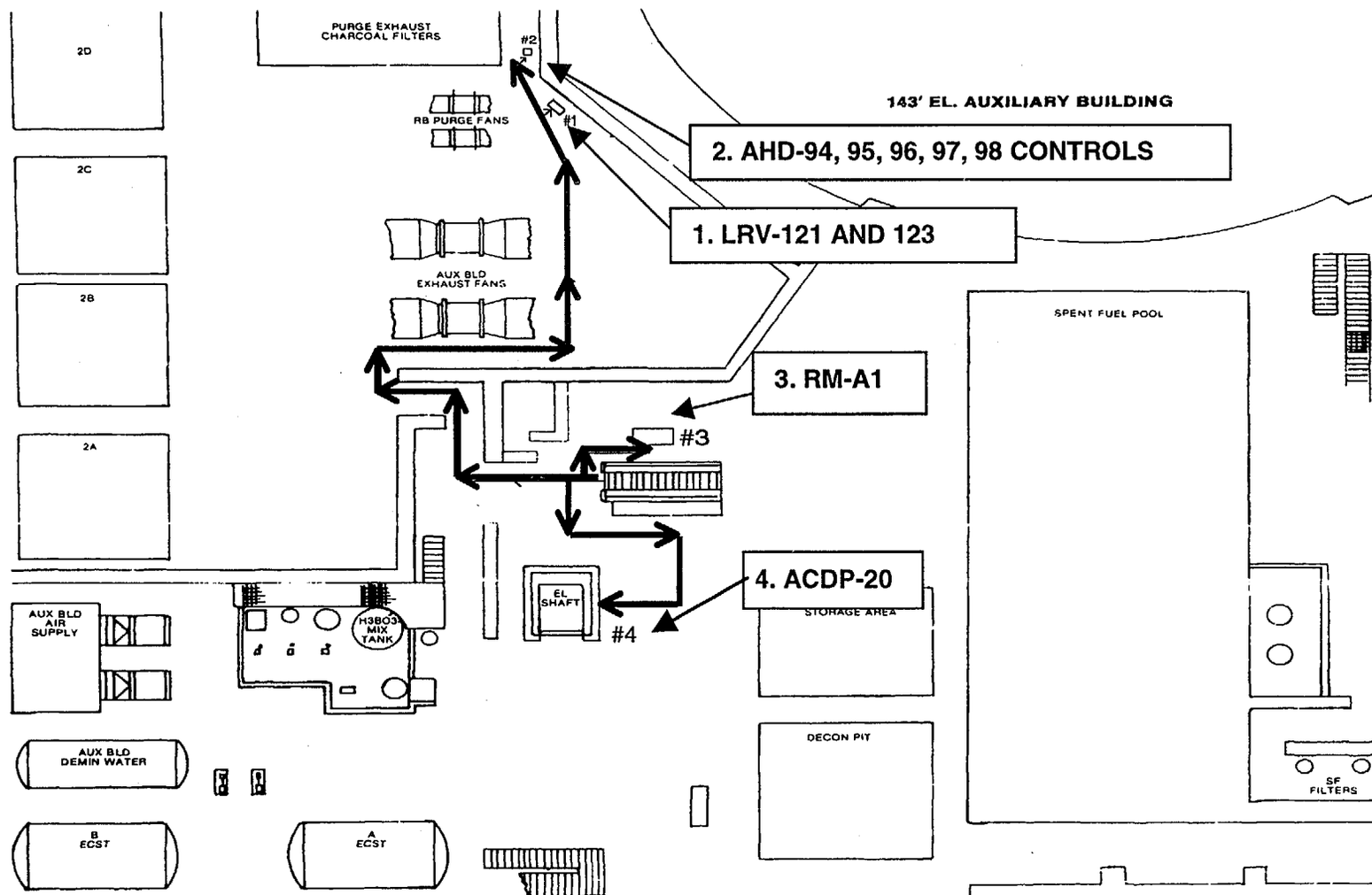
ACCESS ROUTES (Cont'd)



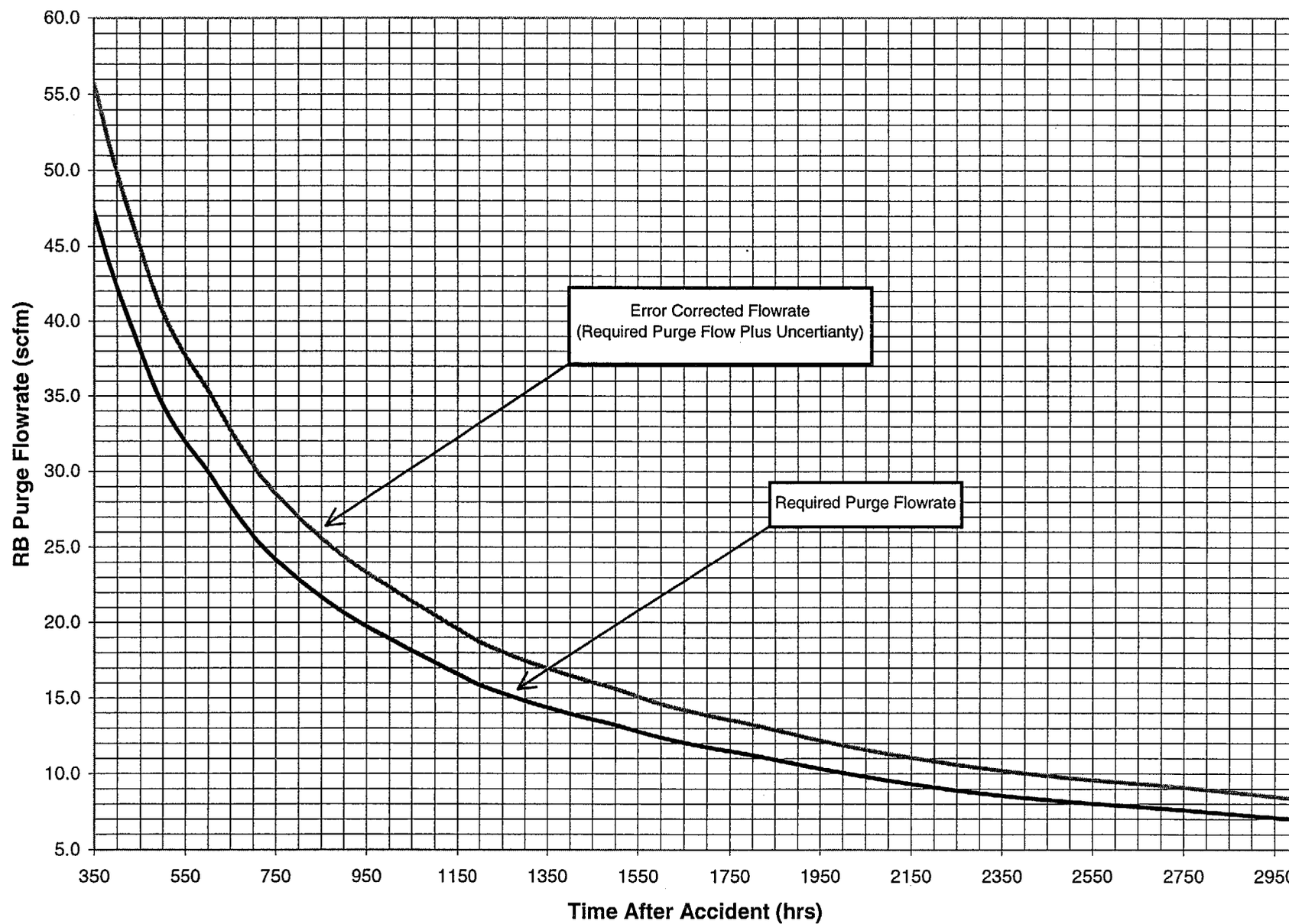
ACCESS ROUTES (Cont'd)



ACCESS ROUTES (Cont'd)



CONTINUOUS PURGE FLOW RATES AFTER A LOCA



HYDROGEN PURGE SYSTEM FLOW DIAGRAM

