Page 1 of 1

MANUAL HARD COPY DISTRIBUTION

DOCUMENT TRANSMITTAL 2003-3266

USER INFORMATION:

CA#: 0363

TRANSMITTAL INFORMATION:

01/20/2003

LOCATION: DOCUMENT CONTROL DESK

FROM: NUCLEAR RECORDS DOCUMENT CONTROL CENTER

'NUCSA-2)

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

104 - 104 - RADIATION PROTECTION COORDINATOR (RPC):

EMERGENCY PLSN-POSITION SPECIFIC PROCEDURE

REMOVE MANUAL TABLE OF CONTENTS DATE: 08/26/2002

MANUAL TABLE OF CONTENTS DATE: 01/17/2003 ADD

CATEGORY: PROCEDURES TYPE: EP

ID: EP-PS-104 REMOVE: REV:15

ADD: REV: 16

UPDATES FOR HARD COPY MANUALS WILL BE DISTRIBUTED WITHIN 5 DAYS IN ACCORDANCE WITH DEPARTMENT PROCEDURES. PLEASE MAKE ALL CHANGES AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX UPON RECEIPT OF HARD COPY. FOR ELECTRONIC MANUAL USERS, ELECTRONICALLY REVIEW THE APPROPRIATE DOCUMENTS AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX.

PROCEDURE COVER SHEET

PPL SUSQUEHANNA, LLC NUCLEAR DEPARTMENT PROCEDURE				
RADIATION PROTECTION COORDINA Emergency Plan-Position Specific Proce	EP-PS-104 Revision 16 Page 1 of 4			
QUALITY CLASSIFICATION: () QA Program (X) Non-QA Program (X) Instruction APPROVAL CLASSIFICATION: () Plant () Non-Plant (X)				
PERIODIC REVIEW PREQUENCY: 2 Years PERIODIC REVIEW DUE DATE: 1/17/2005				
RECOMMENDED REVIEWS: All				
Procedure Owner: N	uclear Emergency Planning			
Responsible Supervisor: Radiation Protection Manager				
Responsible FUM: SupvNuclear Emergency Planning				
Responsible Approver: Vice President-Nuclear Operations				

RADIATION PROTECTION COORDINATOR (RPC):

Emergency Plan-Position Specific Procedure

WHEN:

Technical Support Center (TSC) is activated

HOW NOTIFIED:

Paged, phone backup

REPORT TO:

TSC Emergency Director

WHERE TO REPORT:

TSC

OVERALL DUTY:

Quantify and assess radiological conditions both on- and off-site, then recommend emergency classification and protective actions.

MAJ	OR TASKS:	TAB:	REVISION:
	Obtain briefing on the emergency.	TAB A	3
i	Activate TSC Health Physics group and, if needed, request EOF activation.	TAB B	4
	Make sure initial habitability is assessed.	. TAB C	7
	Take inventory of information required to analyze the radiological situation.	TAB D	5
	Brief Emergency Director in the TSC on what you know about radiological conditions and Health Physics staff.	TAB E	1
	Assess emergency classification and confirm or recommend changes to the Emergency Director.	TAB F	5
•	Assess and recommend protective actions to the Emergency Director.	TAB G	9
	Communicate with DEP/BRP.	TAB H	4
	Continue assessing radiological situation, updating Emergency Director, TSC staff, and Health Physics staff.	TAB I	8
	Evaluate and approve emergency exposure extensions.	TAB J	1

EP-PS-104 Revision 16 Page 3 of 4

MAJOR TASKS:	TAB:	REVISION:	
Manage turn over to the next shift.	TAB K	0	
Manage vehicle decontamination.	TABL	1	
Transfer Back Calculations, and responsibility for DEP/BBP communications to the EQE	TAB M	3	

SUPPORTING INFORMATION:	TAB:
Emergency Telephone Instructions	TAB 1
Emergency Organization	TAB 2
Response Levels for Protection Action Guides	TAB 3
SSES Contamination Response Plan	TAB 4
Emergency Facility Form Flow	TAB 5
Emergency Classification	TAB 6
Public Protective Action Recommendation Guide	TAB 7
PPL Emergency Personnel Dose Assessment and Protective Action Recommendation (PAR) Guide	TAB 8
TSC Rad Staff Responsibilities	TAB 9
Personnel Accountability	TAB 10
Emergency Exposure Extensions	TAB 11
 Emergency Forms Protective Action Recommendation Form Emergency Exposure Extension Request 	TAB 12
Intentionally Blank	TAB 13
Liquid Discharge Data Sheets	TAB 14
PPL Radiological Representation/Participation in FRMAC	TAB 15
TSC Dose Assessment Flowchart	TAB 16
REFERENCES:	

SSES Emergency Plan

NUREG-0654, Planning Standards and Evaluation Criteria

NUREG-0731, Guidelines for Utility Management Structure and Technical Resources, September 1980

SP-00-308, Emergency Medical Response

MAJOR TASK:

MA	JUR TASK:		•
	Obtain briefing on the emergency.		
SPE	ECIFIC TASKS:	HOW	:
1.	Go to the TSC and talk with Emergency Director or Operation	1a.	Key questions might include:
	Coordinator and HP II Dose Calculator.		(1) Is there a release?(2) Status of OSCAR?(Dispatch, if necessary.)
			(3) Are on-shift Health Physics Technicians available? in Control
	-		Room? (4) Get some indication from Emergency Director about what the plant's radiological status is. Consider: (a) Indication of fuel damage. (b) High rad areas in plant. (c) Accident type. (d) Current met data. (e) Plume pathway. (f) Release data. (g) ARMs.
2.	Inform Emergency Director and Administrative Coordinator of your arrival.		_
3.	Determine need or status of additional personnel such as Health Physics management, technicians, or EOF responders.	3a.	Discuss manpower requirements with the Health Physics Specialist, (Health Physics Duty Foreman).
	, соронасто.		NOTE: Minimum staffing requirements are ten Health Physics Technician qualified personnel.
		3b.	Request the Health Physics Specialist to call-out additional Health Physics support, as needed.
4.	Obtain copies of any Protective Action Recommendation Forms.		
5.	Determine the status of any communications to DEP/BRP.	5.	Make sure DEP/BRP radiological is notified approximately every 30 minutes.

MAJOR TASK:

Take inventory of information required to analyze the radiological situation.

SPECIFIC TASKS:

HOW:

- 1. Evaluate offsite radiological conditions.
- 1a. Review available data such as:
 - (1) Valid release rates (airborne and liquid).
 - (2) Field measurements.
 - (3) Meteorological data.
 - (4) Dose calculations.
 - 5) Affected sectors.

NOTE:

"White" PICSY data is an indication of unreliable data. It may be normal and acceptable due to low or no flow in the SPING Monitor or may indicate a release exceeding the range of the instrument or an indication of instrumentation or computer interface problems.

HELP

Response Levels for Protection Action Guides
See TAB 3

HELP

Liquid Discharge Data Sheets See TAB 14

HELP

TSC Dose Assessment Flowchart See TAB 16

1b. Determine if Iodine detection channels are over responding due to interference from noble gas or short lived nitrogen isotopes. The data is suspect if the NG/I-131 release rate ratio is less than 1,000 for a given vent.

SPECIFIC TASKS:

HOW: **HELP** TSC Dose Assessment Flowchart See TAB 16 Page 3 1c. If low confidence (white) PICSY data exists: (1) If data is suspect, consult with Operations or Engineering to determine if condition is normal. (2) Use appropriate data such as grab sample (vent, PAVSS, HP air samples) results or previously measured or default noble gas to iodine/particulate ratios in Forward Calculation. HELP TSC Dose Assessment **Flowcharts** See TAB 16 Page 4 Ensure OSCAR is taking air (3) samples as appropriate and is maintaining their exposure ALARA.

- (4) Report conditions as a potential unmonitored or an unmonitored release depending on measured to projected dose rate ratios.
- (5) Initiate Back Calculations if field data is available.

TAB D EP-PS-104-D Revision 5 Page 3 of 3

SPECIFIC TASKS:

HOW:

Evaluate onsite radiological conditions. 2.

- Review available data such as: 2a.
 - (1) ARMs.

 - Containment integrity.
 Containment high rad monitor.
 Liquid release. (2) (3)
 - (4) (5)

 - (6)
 - **(7)**
 - CAM's.
 INDIA Team's survey data.
 HVAC status/conditions.
 Status of turbine building doors.
 Status of blow-out panels. (8)
 - (9)

TAB F EP-PS-104-F Revision 5 Page 1 of 1

MAJOR TASK:

Assess emergency classification and confirm or recommend changes to the Emergency Director.

SPI	ECIFIC TASKS:	HOW:	
1.	Quantify available radiological release information.	1a.	Quantify both airborne and/or liquid releases.
2.	Classify conditions using matrix.		HELP
	-		Emergency Classification See TAB 6
3.	Recommend any changes in classification to the Emergency Director.		HELP Liquid Discharge Data Sheets See TAB 14
			HELP TSC Dose Assessment Flowchart See TAB 16

MAJOR TASK:

Continue assessing radiological situation, updating Emergency Director, TSC staff, and Health Physics staff.

SPECIFIC TASKS:		HOW	· · · · · · · · · · · · · · · · · · ·	
1.	Attend TSC briefing and provide radiological status.	1a.	Give the status of the following items at the briefing:	
			(1) Current radiological release status and Dose Projections.	
	•		(2) Current and forecast weather conditions.	
			(3) Oscar locations, current radiological information, and Real	
			Time Monitoring System data. (4) In-plant radiological conditions. (5) Protective action(s) implemented	
			or under consideration.	
2.	Periodically brief Health Physics staff		HELP	
	and receive updates from them.		TSC Rad Staff Responsibilities See TAB 9	
		-		
3.	Perform frequent on-going assessment of radiological situation both offsite and onsite.		· -	
4.	Periodically perform general HP operation assessment.	4a.	Verify form flows, board is being maintained, contamination controls in place, and that staffing is adequate.	
5.	Provide information to Ops Coordinator on rad releases and projected doses to the public for use by Control Room personnel.	5a.	Notify Operations Coordinator if doses at the EPB are projected to exceed 1 rem TEDE or 5 rem Thyroid CDE. Control Room needs radiological data to evaluate entry conditions and action levels for EOP procedures. These procedures require operator actions such as rapid depressurization based on projected doses.	

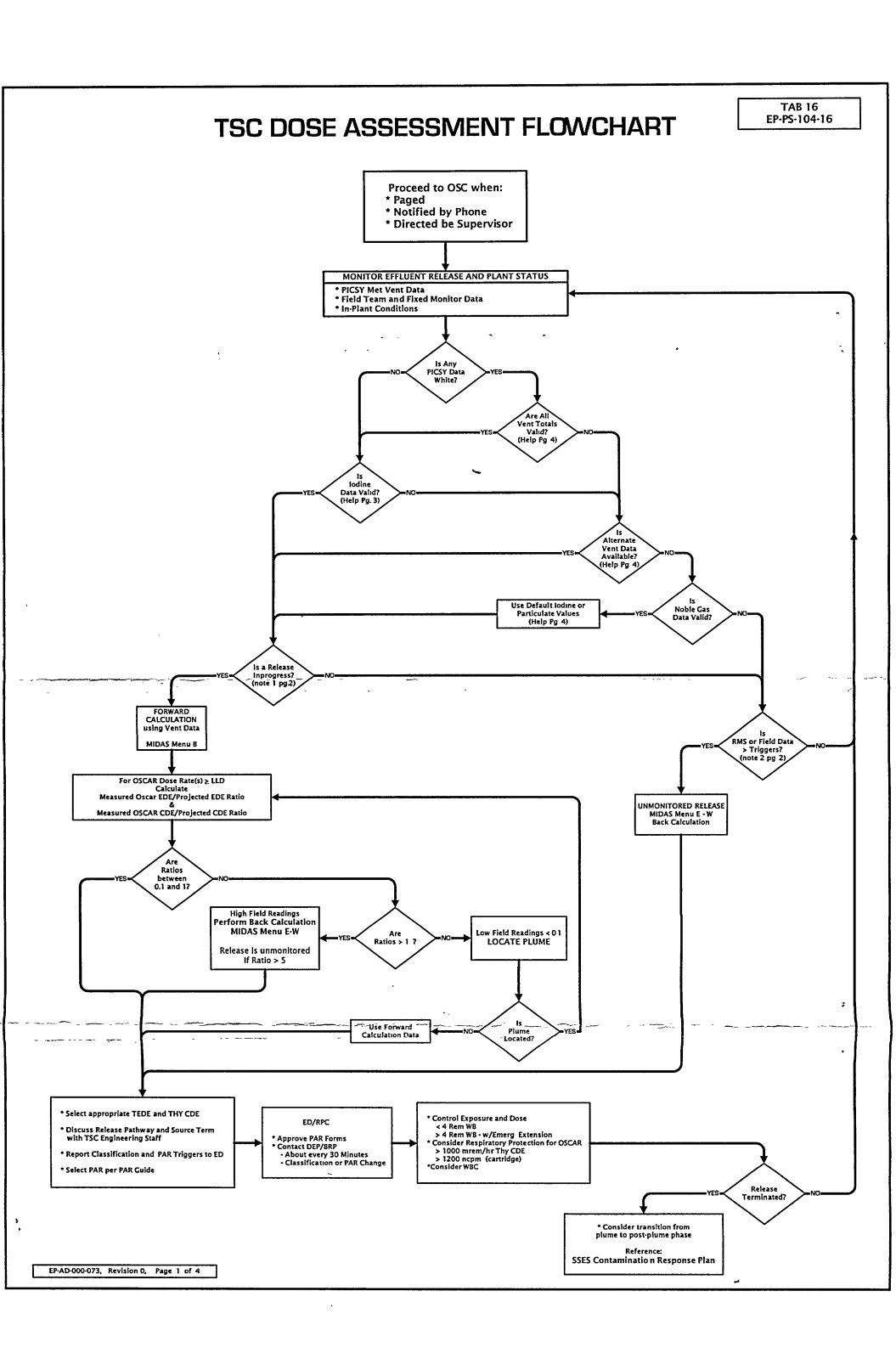
SPECIFIC TASKS:

HOW:

NOTE:

These procedures also require that projected doses be determined when containment venting is needed.

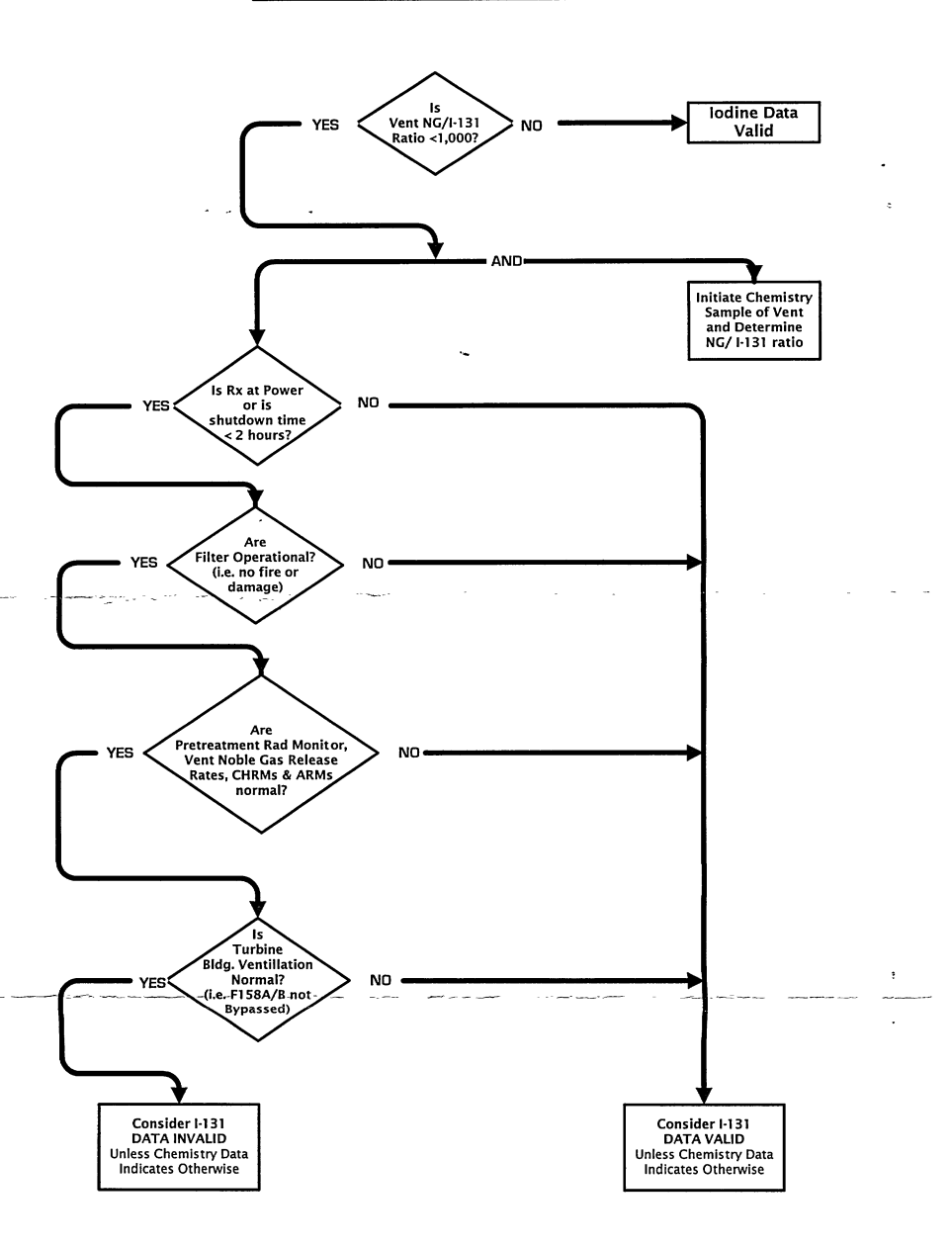
- 5b. Discuss projection time with Ops Coordinator. (This may differ from the default projection time being used in the dose projection model.) Consider the following:
 - (1) Prognosis of event.
 - (2) Time to cooldown to <200 deg.
 - (3) Duration & type of release.
 - (4) Weather forecasts.
 - (5) Protective measures already implemented.
 - (6) Release pathway possible filtration and/or monitoring.
- 6. Continue to evaluate the current PAR and recommend revising the PAR to the Emergency Director based on increasing dose levels.



NOTE 1	NOTE 2	NOTE 3	NOTE 4	NOTE 5
VENT RELEASE TRIGGERS	RMS/FIELD TRIGGERS	DEFAULT ACCIDENT TRIGGERS	NUREG 1228 TRIGGERS	LIQUID RELEASE TRIGGERS
◆ AIRBORNE RELEASE	◆ <u>AIRBORNE RELEASE</u>	◆ CONT. HI RAD MONITOR (CHRM) Normal Reading ≅ 3 R/Hr	◆ UNFILTERED VENT RELEASE ◆ RELEASE RATE > DESIGN BASIS 1%/	✓ LIQUID RELEASE
>8.51E5 µci/min Noble Gas or	≥0.1 mrem/hr WB or		◆ CORE UNCOVERED > 15 MINUTES	Liquid Effl. ≥ TRM
>1.04E2 µci/min lodine or	≥ 68.4 mrem/hr Thy CDE or	i	◆ SPENT FUEL POOL RELEASE	
>7.72E2 µci/min Particulate	≥ 100 ncpm on 1 Cartridge		ı 	
◆ EAL 15.1 UNUSUAL EVENT FOR 60 min.		,		◆ <u>EAL 15.1</u>
>1.70E6 µci/min Noble Gas or		ı		Liquid Effl. ≥ TRM
>2.08E2 µci/min lodine or			,	
>1.54E3 µci/min Particulate.) }		
♦ EAL 15.2 ALERT for 15 min.		◆ EAL 3.2		♦ EAL 15.2
		SEVERE CLAD DEGRADATION		
>1.70E8 µci/min Noble Gas or	,	>200 R/hr CHRM \		Liquid Effl. ≥ 10 x TRM
>2.08E4 µci/min lodine or		>300 μci/cc DE I-131	ţ	
>1.54E5 μci/min Particulate			1	
◆ EAL 15.3 SITE AREA EMERGENCY		◆ EAL 3.3 SEVERLY DEGRADED CORE	1	
Projected dose rates @ EPB		>400 R/hr CHRM		
>100 mrem/hr TEDE for 30min or		> 1000 μci/cc DE I-131		
>500 mrem/hr THY CDE for 30min or			ž	
>15 rem/hr TEDE for 2min or			,	
>75 rem/hr THY CDE for 2min		`		
Projected dose @ EPB			1	
>500 mrem TEDE within 1 hour			1	
◆ EAL 15.4 GENERAL EMERGENCY		◆ EAL 3.4 CORE MELT		
Projected Dose @ EPB		>400R/hr CHRM		
≥ 1 Rem TEDE or		>1000μci/cc DE lodine-131		
≥ 5 Rem THY CDE		> 2000 R/hr CHRM	1	

EP-AD-000-073, Revision 0, Page 2 of 4

TEST FOR IODINE VALIDITY



QUESTIONABLE NOBLE GAS DATA **SPING Noble Gas** Value(s) White **Determine Status of SBGT** * If SBGT has actuated, the affected Unit Rx Bldg data will turn white. This condition is normal and acceptable due to no flow through the vent? NG NO **Totals** Valid? Take Appropriate Action: **Continue Using SPING DATA** * Restore Channel * Obtain/Analyze Vent Sample(s) * Initiate PAVSS * Obtain Air Sample(s) * Obtain Field Reading

QUESTIONABLE IODINE DATA

SPING IODINE Value(s) White

Determine Status of SBGT

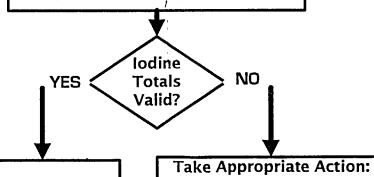
- * If SBGT has actuated, the affected Unit Rx Bldg data will turn white. This condition is normal and acceptable due to no flow through the vent?
- * Is the release through an unaffected vent?

Note:

If vent NG release rate is less than 10% of the peak vent NG release rate, it is an unaffected vent.

Note:

Data will turn white due to High Resolution Time (~1 hr @ 2E4 uCi/min)



Continue Using SPING DATA

* Use default Ratio NG/I=1,000

- * Use last valid NG/I Ratio if appropriate
- * Restore Channel
- * Obtain/Analyze SPING or PAVSS Vent Sample(s)
- * Initiate PAVSS
- * Obtain Air Sample(s)
- * Obtain Field Reading

QUESTIONABLE PARTICULATE DATA

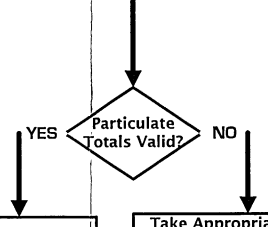
SPING PARTICULATE Value(s) White

Determine Status of SBGT

- * If SBGT has actuated, the affected Unit Rx Bldg data will turn white. This condition is normal and acceptable due to no flow through the vent?
- * Is the release through an unaffected vent?

Note:

If vent NG release rate is less than 10% of the peak vent NG release rate, it is an unaffected vent.



Continue Using SPING DATA

Take Appropriate Action:

- * Use default Ratio NG/Part.=10.000
- * Use last valid NG/Part. Ratio if appropriate
- * Restore Channel
- * Obtain/Analyze SPING or PAVSS Vent Sample(s)
- * Initiate PAVSS
- * Obtain Air Sample(s)
- * Obtain Field Reading