APPENDIX A

ZION PROCEDURE CHANGE REQUEST

Perm. A-91-/17

Change Type:	4. MIRC.
[] Permanent Change	[] Mod. Number
New Procedure Special Procedure *	[] Commitment Number
[] Temporary Change ' [] Temporary To Become Permanent '	[] Commitment Attached
Desired Effective Date Or Plant Condition: 1-28-9/	Mandaton In Hand Depositive
	- [] Entire procedure has been reviewed per
* Expiration Date Or Plant Condition: UNISCALL INLERHAGE TESTER & ES COMPLESTED = 1/92	ZAP 5-51-3. PROCEDURE PERIODIC REVIEW.
	OSR Required: M YES [] NO
Brief Description: THE PURRIE OF THIS	TEST IS TO LINE UP THE PUR
ON HUAL SYSTEMS SO THAT A	AIR IN LEAKAGE TRACER
CAS TEST CAN BE PERFORMED	
CAS TEST CAN BE PERFORMED	
CAS TEST CAN BE PERFORMED	
CAS TEST CAN BE PERFORMED LAS CONTRACTED THRU NEC NOS	
CAS TEST CAN BE PERFORMED	AIR IN LEAKAGE TRACER BY LAGAS APPLIED TECHNOLOGY JNC ON THE CONTROL ROOM
CAS TEST CAN BE PERFORMED THRU NEE NOS, NVELOPE & THE PL' STSTEAR.	
CAS TEST CAN BE PERFORMED THRU NEE NOS, NVELOPE & THE PL' STSTEAR.	
CAS TEST CAN BE PERFORMED LAS CONTRACTED THRU NEC NOS	
CAS TEST CAN BE PERFORMED LAS CONTRACTED THRU NEC NOS	
CAS TEST CAN BE PERFORMED THRU NEE NOS, NVELOPE & THE PL' STSTEAR.	
Reason for Change: NEW PROCEOURE	JNC ON THE CONTROL ROOM
CAS TEST CAN BE PERFORMED THRU NEE NOS, NVELOPE & THE PL' STSTEAR.	JNC ON THE CONFROL ROOM

SPECIAL PROCEDURE

* MANDATORY IN HAND PROCEDURE *

TSSP-002-91 REV 0 DATE:02/07/91

CONTROL ROOM HVAC DUCT IN-LEAKAGE TEST

TSSP-002-91

TABLE OF CONTENTS

SECTION	TITLE	PAGE	DATE	REV
	TABLE OF CONTENTS	1 2	02/07/91 02/07/91 02/07/91	0
1.0 2.0 3.0	PURPOSE SCOPE PREREQUESITES	4 4 5	02/07/91 02/07/91 02/07/91	0 0 0
4.0 5.0 6.0	PRECIOUS EQUIPMENT PROCESSES	5 5 6 7	02/07/91 02/07/91 02/07/91 02/07/91	0
		8 9 10	02/07/91 02/07/91 02/07/91	0
		11 12 13 14	02/07/91 02/07/91 02/07/91 02/07/91	0 0 0
7.0	ACCEPTANCE CRITERIA	15 16 17	02/07/91 02/07/91 02/07/91	0
8.0	EVALUATION OF PISULTS ATTACHMENT 1 NEGATIVE PRPS URE PV DUCT IN		02/07/91 02/07/91 02/07/91	0
	VERTICAL CHAYE UP TO AND IN- CLUDING DUC. IN CEILING OF OLD TSC.	20 21 22 23	02/07/91 02/07/91 02/07/91 02/07/91	0
	ATTACHMENT 2	24 25 26	02/07/91 02/07/91 02/07/91 02/07/91	0
	NEGATIVE PRESSURE PV DUCT IN VERTICAL CHASE UP TO AND IN- CLUDING DUCT IN CEILING OF OLD TSC	N 27	02/07/91 02/07/91 02/07/91 02/07/91	0 0 0
		31	02/07/91	0

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TABLE OF CONTENTS CONTINUED

SECTION	TITLE	PAGE	DATE	REV
	ATTACHMENT 3 NEXATIVE PRESSURE PV DUCT LOCATED IN CABLE SPREADING ROOM(RISER)	32 33 34 35 36 37 38 39	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	000000000000000000000000000000000000000
	ATTAL AMENT 4 NEGATIVE PRESSURE PV DUCT LOCATED IN CABLE SPREADING ROOM(RISER)	40 41 42 43 44 45 46 47	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	00000000
	ATTACHMENT 5 NEGATIVE PRESSURE PV DUCT II VESTIBULE OUTSIDE OF HVAC EQUIPMENT ROOM	52 53 54 55	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	00000000
	ATTACHMENT NEGATIVE PRESSURE PV DUCT I VESTIBULE OUTSIDE OF HVAC EQUIPMENT ROOM	60 61 62 63	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	0 0 0 0 0 0
	ATTACHMENT 7 NEGATIVE PRESSURE PV DUCT THE HVAC EQUIPMENT ROOM	64 65 66 67 68 69 70 71 72 73	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	0000000000

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TABLE OF CONTENTS CONTINUED

SECTION	TITLE	PAGE	DATE	REV
	ATTACHMENT 8 NEGATIVE PRESSURE PV DUCT IN THE HVAC EQUIPMENT ROOM	74 75 76 77 78 79 80 81	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	0 0 0 0 0 0 0 0
	ATTACHMENT 9 PV/OV MORMAL OUTSIDE AIR INTAKE DUCT	82 83 84 85 86 87 88	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	000000000000000000000000000000000000000
	ATTACHMENT 10 PV/OV NORMAL OUTSIDE AIR INTAKE DUCT	89 90 91 92 93 94 95 96	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	00000000
	ATTACHMENT 11 OV SYSTEM POSITIVE PRESSURE DUCT IN CONTROL ROOM	98 99 100 101 102 103 104	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	000000000000000000000000000000000000000
	ATTACHMENT 12 LETTER DATED 12/26/90 FROM D. FLENS TO D. WOZNIAK	105 106 107 108 109 110	02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91 02/07/91	00000
	ATTACHMENT 13 MSDS ON SF6	112 113	02/07/91 02/07/91	0

THIS PROCEDURE CONTAINS 113 PAGES

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1.0 PURPOSE:

The purpose of this procedure is to conduct tracer gas testing on the control room envelope and the associated HVAC systems. LAT corporation will determine the quantity of air in-leakage into the control room envelope via the control room HVAC system(FV) negative pressure ducting outside of the control room envelope and the positive pressure ducting inside the control room envelope of the computer and miscellaneous system(CV). All testing will be done in the accident mode for the FV and CV HVAC systems.

2.0 SCOPE:

The scope of this test is outlined in a letter to D. B. Wozniak, CECo., from D. H. Flens, Sargent & Lundy, dated 12/26/90. A copy of this letter is contained in attachment 12 for reference purposes. The following two paragraphs summarize the scope of the test.

The in-leakage testing on the negative pressure ducting on the PV system will be done in 5 different locations. These locations consist of the return air duct work in the TSC, unit 2 outer cable spreading room(630' level), corridor outside of the HVAC equipment room(617' level), HVAC equipment room, and the unit 2 purge exhaust plenum. In these locations a homogeneous concentration of the tracer gas is established outside of the ducting, either in a room or in a visqueen tent, and samples are taken for analysis from inside the ducting. The testing done in the HVAC equipment room and the unit 2 purge exhaust plenum will be done with a worst case single failure open of the PV train bubble tight damper.

The in-leakage testing done on the positive pressure ducting of the OV system will be done in one location, the control room. A homogeneous concentration of the tracer gas is established inside the ducting and samples are taken for analysis from outside the ducting.

A piping and instrumentation diagram(P&ID) along with a physical diagrams will be included in each attachment of the test for locations being tested in that attachment. All drawings will be attached to the test at the time of the test.

All traces gasses that are used are non-toxic and are used in extremely small quantities and concentration(parts per million thru trillion(FPM, PPB, PPT) range). The tracer gasses that are being used are SF6(sulfur-hexafloride) in different concentrations. The injection gasses used, use SF6 mixed with nitrogen(N2) to predetermined mixture ratioes(1 to 20%) by the test vendor. These mixtures are then injected into the injection areas to get desired concentrations(PPM-PPT). All tracer gasses that are used have a Material Safety Data Sheet(MSDS) on file with the Industrial Hygiene and Safety Coordinator. A copy of the MSDS is included in attachment 13.

3.0 PREREQUESITES:

- 3.1 OA PV TRAIN SHALL BE OPERABLE.
- 3.2 OB FV TRAIN SHALL BE OPERABLE.
- 3.3 ONE OV SYSTEM TRAIN SHALL BE OPERABLE.
- 3.4 1 AUXILIARY BUILDING SUPPLY FAN SHALL BE RUNNING.
- 3.5 2 AUXILIARY BUILDING EXHAUST FANS SHALL BE RUNNING, AT LEAST ONE UN EACH UNIT VENT STACK.
- 3.6 ALL DOORS IN CONTROL ROOM ARE CLOSED.
- 3.7 ALL DOORS IN CONTROL ROOM HAVE "TEST IN PROGRESS PLEASE KEEP DOORS CLOSED EXCEPT FOR NORMAL EGRESS" SIGNS HUNG ON THEM.
- 3.8 THE FOLLOWING DRAWINGS ARE INCLUDED IN THE APPLICABLE ATTACHMENTS FOR THE SEGMENT OF THE TEST BEING PERFORMED. THE DRAWINGS ARE M-81, M-315, M-317 SHT 1, M-318, M-319, M-382 SHT 1.

4.0 PRECAUTIONS:

THERE ARE NO SPECIAL PRECAUTIONS NEEDED.

5.0 SPECIAL TEST EQUIPMENT:

ALL TEST EQUIPMENT WILL BE SUPPLIED BY THE TEST VENDOR.

6.0 PROCEDURE:

NOTE:

ALL TRACER GASSES USED IN THIS TEST ARE NON-TOXIC AND USED IN

EXTREMELY SMALL QUANTITIES AND CONCENTRATIONS(PPM TO PPT RANGES). THE

MATERIAL SAFETY DATA SHEETS FOR ALL TRACER GASSES USED FOR THIS TEST

ARE ON FILE WITH THE INDUSTRIAL HYGIENE AND SAFETY COORDINATOR.

NOTE:
THIS TEST WILL BE DONE IN 6 DIFFERENT SEGMENTS. THE SEGMENTS WILL BE DONE IN THE ORDER OF THE TEST ENGINEER DISCRETION. EACH SEGMENT CAN BE DONE INDEPENDENTLY OF ANOTHER. STEPS NOT PERFORMED MAY BE MARKED NOT APPLICABLE (N/A) BY THE TEST ENGINEER. INITIAL BLANKS DESIGNATED TO A DEPARTMENT CAN BE SIGNED OFF BY ANY DEPARTMENT.

SEGMENT 1

1 1 1	THIS SEGMENT CONSISTS OF TESTING THE NEGATIVE PRESSURE PV DUCT TICAL CHASE UP TO AND INCLUDING DUCT IN CEILING OF OLD TSC.	IN VER-
6.1.1	VERIFY ALL TEST PREREQUISITES ARE MET.	
6.1.2	VERIFY THAT VISQUEEN TENT IS BUILT AROUND THE DUCTING IN THE TECHNICAL SUPPORT CENTER ON THE 642' LEVEL.	
6.1.3	OBTAIN SHIFT ENGINEER'S PERMISSION TO START THE TEST.	
6.1.4	OBTAIN UNIT 2 SUPERVISOR'S PERMISSION TO START THE TEST.	-
6.1.5	OBTAIN UNIT 2 NSO'S PERMISSION TO START THE TEST.	
6.1.6	RECOND PV SYSTEM TRAIN THAT IS RUNNING.	
6.1.7	SECURE OR VERIFY SECURED ONE TRAIN ON THE OV SYSTEM.	OP
6.1.8	START OR VERIFY RUNNING ONE CONTROL ROOM EMERGENCY MAKE-UP FAM.	OP
6.1.9	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5 IN. WC.	
6.1.10	RECORD CONTROL ROOM PRESSURE ON OPDI-PV20A, AT OCBO5.	

I	THE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY .	
6.1.11	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET (APPENDIX B OF ATTACHMENT 1) IS CORRECT.	TS
6.1.12	INFORM LAT TO PERFORM TRACER GAS TEST PER ATLACHMENT 1 ON THE DUCTING IN THE VERTICAL PIPE CHASE AND CEILING OF OLD TSC.	
6.1.13	WHEN TESTING IS FINISHED ON RUNNING PV TRAIN, THEN START THE PV SYSTEM TRAIN THAT IS SECURED.	OP
6.1.14	SECURE THE PV SYSTEM TRAIN THAT WAS JUST TESTED (RECORDED IN IN STEP 6.1.6).	OP
6.1.15	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5 IN. WC.	
6.1.16	RECORD CONTROL ROOM PRESSURE ON OPDI-FV20A, AT OCBO5.	
1	THE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY .	
6.1.17	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET (APPENDIX B OF ATTACHMENT 2) IS CORRECT.	TS
6.1.18	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 2 ON THE DUCTING IN THE VERTICAL PIPE CHASE AND CEILING OF OLD TSC.	
6.1.19	WHEN TESTING IS FINISHED ON THE RUNNING PV TRAIN THEN, START OV SYSTEM TRAIN THAT IS SECURED.	OP
6.1.20	NOTIFY UNIT 2 NSO THIS TEST SEGMENT IS COMPLETE.	
6.1.21	NOTIFY UNIT 2 SUPERVISOR THIS "EST SEGMENT IS COMPLETE.	
6.1.22	NOTIFY SHIFT ENGINEER THIS TEST SEGMENT IS COMPLETE.	

SEGMENT 2

		elegación actualismo actualismo especial
1	NOTE: THIS SEGMENT CONSISTS OF TESTING THE NEGATIVE PRESSURE PV DUCT IN CABLE SPREADING ROOM(RISER).	LOCATED
6.2.1	VERIFY VISQUEEN TENT IS BUILT AROUND THE FIRE DAMPER ACCESS DOOR IN THE UNIT 2 CABLE SPREADING ROOM.	
6.2.2	VERIFY ALL TEST PREREQUISITES ARE MET.	
6.2.3	OBTAIN SHIFT ENGINEER'S PERMISSION TO START THE TEST.	
6.2.4	OBTAIN UNIT 2 SUPERVISOR'S PERMISSION TO START THE TEST.	
6.2.5	OBTAIN UNIT 2 NSO'S PERMISSION TO START THE TEST	
6.2.6	RECORD PV SYSTEM TRAIN THAT IS RUNNING.	
6.2.7	SECURE OR VERIFY SECURED ONE TRAIN ON THE OV SYSTEM.	OF
6.2.8	RUN OR VERIFY RUNNING ONE CONTROL ROOM EMERGENCY MAKE-UP FAN.	OP
6.2.9	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCB05	
6.2.10	RECORD CONTROL ROOM PRESSURE ON OPDI-PV20A, AT OCBO5.	
T	NOTE:	
1	THE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY.	
6.2.11	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET (APPENDIX B OF ATTACHMENT 3) IS CORRECT.	TS
6.2.12	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 3 ON THE NECETIVE PRESSURE PV DUCT IN THE CABLE SPREADING ROOM(RISER).	
6.2.13	WHEN TESTING IS IS FINISHED ON THE RUNNING PV TRAIN, THEN START THE PV SYSTEM TRAIN THAT IS SECURED.	OP
6.2.14	SECURE THE PV SYSTEM TRAIN THAT WAS JUST TESTED (RECORDED IN IN STEP 6.2.6).	OP
6.2.15	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5	
6.2.16	RECORD CONTROL ROOM PRESSURE ON OPDI-FV20A, AT OCBO5.	

T	THE POLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY .	
6.2.17	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET(APPENDIX B OF ATTACHMENT 4) IS CORRECT.	TS
6.2.18	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 4 ON THE NEGATIVE PRESSURE PV DUCT IN THE CABLE SPREADING ROOM(RISER).	
6.2.19	WHEN TESTING IS FINISHED ON THE RUNNING PV TRAIN THEN, START OV SYSTEM TRAIN THAT IS SECURED.	OP OP
6.2.20	NOTIFY UNIT 2 NSO THIS TEST SEGMENT IS COMPLETE.	
6.2.21	NOTIFY UNIT 2 SUPERVISOR THIS TEST SEGMENT IS COMPLETE.	
6.2.22	NOTIFY SHIFT ENGINEER THIS TEST SEGMENT IS COMPLETE.	

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SEGMENT 3

1	NOTE: THIS SEGMENT CONSISTS OF TESTING THE NEGATIVE PRESSURE PV DUCT : VESTIBULE OUTSIDE OF HVAC EQUIPMENT ROOM.	IN I
6.3.1	VERIFY ALL TEST PREREQUISITES ARE MET.	
6.3.2	VERIFY VISQUEEN TENT IS BUILT AROUND THE RETURN DUCTING IN CORRIDOR ON THE 617' LEVEL OUTSIDE OF THE HVAC EQUIPMENT ROUM.	
6.3.3	OBTAIN SHIFT ENGINEER'S PERMISSION TO START THE TEST.	-
6.3.4	OBTAIN UNIT 2 CUPERVISOR'S PERMISSION TO START THE TEST.	
6.3.5	OBTAIN UNIT 2 NSU'S PERMISSION TO START THE TEST	
6.3.6	RECORD PV SYSTEM TRAIN THAT IS RUNNING.	
6.3.7	SECURE ONE TRAIN ON THE OV SYSTEM.	OP
6.3.8	START OR VERIFY RUNNING ONE CONTROL ROOM EMERGENCY MAKE-UP FAN.	OP
6.3.9	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5IN. WC.	
6.3.10	RECORD CONTROL ROOM PRESSURE ON OPDI-PV20A, AT OCB05.	
I	NOTE: THE FOLLOWING 2 STEPS SHOULD BE DOINE CONCURRENTLY.	
6.3.1	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET (APPENDIX B OF ATTACHMENT 5) IS CORRECT.	TS
6.3.1	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 5 FOR THE DURT IN THE VESTIBULE OUTSIDE OF ' TAC EQUIPMENT ROOM.	
6.3.1	3 WHEN TESTS IS FINISHED ON THE RUNNING PV TRAIN THEN, START THE PV SYSTEM TRAIN THAT IS SECURED.	OP
6.3.1	4 SECURE THE PV SYSTEM TRAIN THAT WAS JUST TESTED (RECORDED IN STEP 6.3.6).	OP OP
6.3.1	5 RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5IN. WC.	
6.3.1	6 RECORD CONTROL ROOM PRESSURE ON OPDI-PV20A, AT OCBO5. IN. WC.	

T	NOTE: THE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY .	
6.3.17	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET (APPENDIX B OF ATTACHMENT 6) IS CORRECT.	TS
6.3.18	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 6 FOR TH DUCT IN THE VESTIBULE OUTSIDE OF HVAC EQUIPMENT ROOM.	Ε
6.3.19	WHEN TESTING IS FINISHED ON THE RUNNING PV TRAIN THEN, START OV SYSTEM TRAIN THAT IS SECURED.	OP OP
6.3.20	NOTIFY UNIT 2 NSO THIS TEST SEGMENT IS COMPLETE.	***********
6.3.23	NOTIFY UNIT 2 SUPERVISOR THIS TEST SEGMENT IS COMPLETE.	***************************************
6.3.22	NOTIFY SHIFT ENGINEER THIS TEST SEGMENT IS COMPLETE.	

SECMENT 4

1	THIS SEGMENT CONSISTS OF TESTING THE NEL LIVE PRESSURE PV DUCT HVAC EQUIPMENT ROOM.	IN THE
6.4.1	VERIFY ALL TEST PREREQUISITES ARE MET.	
6.4.2	OBTAIN SHIFT ENGINEER'S PERMISSION TO START THE TEST.	
6.4.3	OBTAIN UNIT 2 SUPERVISOR'S PERMISSION TO START THE TEST.	
6.4.4	OBTAIN UNIT 2 NSO'S PERMISSION TO START THE TEST	
6.4.5	PNJEMATICALLY BYPASS OSV-PV43, IN OLP19, TO FAIL OPEN THE OB PV TRAIN BUBBLE TIGHT DAMPER OFCV-PV43.	IM
6.4.6	VERIFY BYPASS IS INSTALLED CORRECTLY.	TS
6.4.7	START OR VERIFY OB PV TRAIN RUNNING.	OP
6.4.8	SECURE OR VERIFY OA PV TRAIN IS SECURED.	OP
6.4.9	SECURE OF VERIFY SECURED ONE TRAIN ON THE OV SYSTEM.	OP
5.4.10	START OR VERIFY RUNNING CHE CONTROL ROOM EMERGENCY MAKE-UP FAN.	OP
6.4.11	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5IN. WC.	-
6.4.12	RECORD CONTROL ROOM PRESSURE ON OPDI-FV20A, AT OCB05.	
I	NOTE: THE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY .	
6.4.13	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET(APPENDIX B OF ATTACHMENT 7) IS CORRECT.	OP
6.4.14	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 7 FOR THE NEGATIVE PRESSURE PV DUCT IN HVAC EQUIPMENT ROOM.	
6.4.15	WHEN TESTING IS COMPLETE ON OB PV TRAIN THEN, REMOVE PNUEMATIC BYPASS ON OSV-PV43, IN OLP19, TO CLOSE THE OB PV TRAIN BUBBLE TIGHT DAMPER OFCV-PV43.	IM

6.4.16	INDEPENDENTLY VERIFY PNUEMATIC BYPASS IS REMOVED.	TS
6.4.17	PNUEMATICALLY BYPASS OSV-PV42, IN OLP18, TO FAIL OPEN THE OA PV TRAIN BUBBLE TIGHT DAMPER OFCV-PV42.	IM
6.4.18	VERIFY BYPASS IS INSTALLED CORRECTLY.	TS
6.4.19	START OA FV TRAIN.	OP
6.4.20	SECURE OB PV TRAIN.	OP
6.4.21	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5IN. WC.	
6.4.22	RECORD CONTROL ROOM PRESSURE ON OPDI-PV20A, AT OCB05.	
I	NOTE: THE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY .	
6.4.23	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET (APPENDIX B OF ATTACHMENT 8) IS CORRECT.	TS
6.4.24	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 8 FOR THE NEGATIVE PRESSURE PV DUCT IN HVAC EQUIPMENT ROOM.	
6.4.25	WHEN TESTING IS COMPLETE ON OA PV TRAIN THEN, REMOVE PNUEMATIC BYFASS ON OSV-PV42, IN OLP19, TO CLOSE THE OB PV TRAIN BUBBLE TIGHT DAMPER OFCV-PV42.	IM
6.4.26	INDEPENDENTLY VERIFY PNUEMATIC BYPASS IS REMOVED.	TS
6.4.27	VERIFY OFCV-PV42 IS CLOSED.	TS
6.4.28	VERIFY OFCV-PV43 IS CLOSED.	TS
6.4.29	START OV SYSTEM TRAIN THAT IS SECURED.	OP
6.4.30	NOTIFY UNIT 2 NSO THIS TEST SEGMENT IS COMPLETE.	
6.4.31	NOTIFY UNIT 2 SUPERVISOR THIS TEST SEGMENT IS COMPLETE.	mark 1 am
6.4.32	NOTIFY SHIFT ENGINEER THIS TEST SEGMENT IS COMPLETE.	anari'

SEGMENT 5

agrees.		-
i	THIS SEGMENT CONSISTS OF TESTING THE PV/OV NORMAL OUTSIDE AIR DUCT.	INTAKE
6.5.1	VERIFY ALL TEST PREREQUISITES ARE MET.	
6.5.2	OBTAIN SHIFT ENGINEER'S PERMISSION TO START THE TEST.	
6.5.3	OBTAIN UNIT 2 SUPERVISOR'S PERMISSION TO START THE TEST.	
6.5.4	OBTAIN UNIT 2 NSO'S PERMISSION TO START THE TEST	
6.5.5	PNUEMATICALLY BYPASS OSV-PV43, IN OLP19, TO FAIL OPEN THE OB PV TRAIN BUBBLE TIGHT DAMPER OFCV-FV43.	IM
6.5.6	VERIFY BYPASS IS INSTALLED CORRECTLY.	TS
6.5.7	START OR VERIFY OB PV TRAIN RUNNING.	OP
6.5.8	SECURE OR VERIFY OA PV TRAIN IS SECURED.	OP
6.5.9	SECURE OR VERIFY SECURED ONE TRAIN ON THE OV SYSTEM.	OP
6.5.10	START OR VERIFY RUNNING ONE CONTROL ROOM EMERGENCY MAKE-UP FAN.	OF
6.5.11	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5IN. WC.	*****
6.5.12	RECORD CONTROL ROOM PRESSURE ON OPDI-PV20A, AT OCBO5.	
- opens		
<u>i</u>	NOTE: THE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY .	
6.5.13	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP SHEET(APPENDIX B OF ATTACHMENT 9) IS CORRECT.	OP
6.5.14	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 7 FOR THE NEGATIVE PRESSURE PV DUCT IN HVAC EQUIPMENT ROOM.	
6.5.15	WHEN TESTING IS COMPLETE ON OB PV TRAIN THEN, REMOVE PNUEMATIC BYPASS ON OSV-PV43, IN OLP19, TO CLOSE THE OB PV TRAIN BUBBLE	IM

6.5.16	INDEPENDENTLY VERIFY PHUEMATIC BYPASS IS REMOVED.	TS
6.5.17	PNUEMETICALLY BYPASS OSV-PV42, IN OLP18, TO FAIL OPEN THE OA PV TRAIN BUBBLE TIGHT DAMPER OFCV-PV42.	IM
6.5.18	VERIFY BYPASS IS INSTALLED CORRECTLY.	TS
6.5.19	START OA PV TRAIN.	OP
6.5.20	SECURE OB PV TRAIN.	OP
6.5.21	RECORD AUXILIARY BUILDING PRESSURE ON OPDI-AV93A, AT OCBO5IN. WC.	
6.5.22	RECORD CONTROL ROUM PRESSURE ON OPDI-PV20A, AT OCBO5.	
	NOTE:	
<u> </u>	TYPE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY .	
6.5.23	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTILATION LINEUP _ SHEET(APPENDIX B OF ATTACHMENT 10) IS CORRECT.	TS
6.5.24	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 8 FOR THE NEGATIVE PRESSURE PV DUCT IN HVAC EQUIPMENT ROOM.	
6.5.25	WHEN TESTING IS COMPLETE ON OA PV TRAIN THEN, REMOVE PNUEMATIC BYPASS ON OSV-PV42, IN OLP19, TO CLOSE THE OB PV TRAIN BUBBLE TIGHT DAMPER OFCV-PV42.	IM
6.5.26	INDEPENDENTLY VERIFY PNUEMATIC BYPASS IS REMOVED.	TS
6.5.2	7 VERIFY OFCV-FV42 IS CLOSED.	TS
6.5.2	8 VERIFY OFCV-PV43 IS CLOSED.	TS
6.5.2	9 START OV SYSTEM TRAIN THAT IS SECURED.	OP
6.5.3	0 NOTIFY UNIT 2 NSO THIS TEST SEGMENT IS COMPLETE.	IRI.
6.5.3	1 NOTIFY UNIT 2 SUPERVISOR THIS TEST SEGMENT IS COMPLETE.	
6.5.3	2 NOTIFY SHIFT ENGINEER THIS TEST SEGMENT IS COMPLETE.	

SEGMENT 6

1	THIS SEGMENT CONSISTS OF TESTING THE OV SYSTEM POSITIVE PRESSUR IN MAIN CONTROL ROOM.	RE DUCT
6.6.1	VERIFY ALL TEST PREREQUISITES ARE MET.	-
6.6.2	VERIFY SAMPLE MANIFOLD IS INSTALLED ON THE OV SYSTEM DUCTING IN CONTROL ROOM.	-
6.6.3	OBTAIN SHIFT ENGINEER'S PERMISSION TO START THE TEST.	
6.6.4	OBTAIN UNIT 2 SUPERVISOR'S PERMISSION TO START THE TEST.	-
6.6.5	OBTAIN UNIT 2 NSO'S PERMISSION TO START THE TEST	
6.6.6	SECURE OR VERIFY SECURED ONE TRAIN ON THE OV SYSTEM.	OP
6.6.7	START OR VERIFY RUNNING ONE CONTROL ROOM EMERGENCY MAKE-UP FAN.	OP
6.6.8	RECORD OV TRAIN THAT IS RUNNING.	COLUMN TO SERVICE
6.6.9	RECORD AUXILIARY BUILDING PRESSURE AT OCBO5 IN. H2O	
6.6.10	RECORD CONTROL ROOM PRESSURE AT OCBO5 IN. H2O	NAME OF TAXABLE PARTY.
I	NOTE: THE FOLLOWING 2 STEPS SHOULD BE DONE CONCURRENTLY.	1
6.6.11	VERIFY SYSTEM LINEUP DOCUMENTED ON THE LAT VENTELATION LINEUP SHEET(APPENDIX B OF ATTACHMENT 11) IS CORRECT.	TS
6.6.12	INFORM LAT TO PERFORM TRACER GAS TEST PER ATTACHMENT 11 ON THE OV SYSTEM POSITIVE PRESSURE DUCT IN MAIN CONTROL ROOM.	
6.6.13	START OV SYSTEM TRAIN THAT IS SECURED.	OP
6.6.14	NOTIFY UNIT 2 NSO THIS TEST SEGMENT IS COMPLETE.	
6.6.15	NOTIFY UNIT 2 SUPERVISOR THIS TEST SEGMENT IS COMPLETE.	
6.6.16	NOTIFY SHIFT ENGINEER THIS TEST SEGMENT IS COMPLETE.	

7.0 ACCEPTANCE CRITERIA:

There is no acceptance criteria for this test. The purpose of this test was to perform an air in-leakage tracer gas test to quantify air in-leakage into the control room envelope. The quantified air in-leakage into the control room will then be used by Sargent & Lundy for control room habitability studies.

8.0 EVALUATION OF RESULTS:

Performed	Test Engineer
Approved	By: Thermal Group Leader
Approved	By: Technical Staff Supervisor or Designeo

NEGATIVE PARTSURE PU DUCT IN VENTICAL CHISE UP TO

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

DETAILED PROCEDURES

NOTE: Each test will be performed as a separate procedure.

The tests may be performed in any order, at the discretion of the Test Director, depending on system availability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test	Numbe	er
-	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
-	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
-	3.	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		A
		В
		C
		D
-	4.	Identify and describe tracer sampling locations in Appendix A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7	Install regulator/valve assembly on each source bottle.

FEB 0 7 1991 If a continuous injection test is planned, place tracer source near the center of each injection location. For a non-continuous injection test indicate amount of 9. tracer to be injected into each source location. Source A Source B Source C Source D Provide auxiliary mixing fan ventilation as required. 10. For a continuous injection test tracer using source A. 11. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer A to _____ turns. 12. Take a background sample near the tracer A cylinder, if 13. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source B, 14. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for trace B to ____ turns. 15. Take a background sample near the tracer B cylinder, if 16. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source C. ___ 17. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer C to _____ turns. 18. Take a background sample near the tracer C cylinder, if 19. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source D.

close shutoff valve on regulator, open cylinder valve,

Take a background sample near the tracer D cylinder, if

background sample indicates a leak, identify and repair

Set metering valve for tracer D to _____ turns.

leaks and take another sample.

set regulator to ____ psig.

20.

21.

22.

- ____ 37. Analyze samples and record on chromatograph log sheet.
- ____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- 39. Attach a copy of all the log sheets for this test.
- 40. Notify Shift Supervisor that testing is completed.

APPENDIX A SAMPLE LOCATIONS

SAMPLE NUMBER	LOCATION	
		K. 444-00-114-114-114-114-114-114-114-114-1
MARKET THE STATE OF THE STATE O		

AFPENDIX B VENTILATION LINEUP

	APPENDIX B VENTILATION LINEUP		FEB 0 7 1991
EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	OA CR SUPPLY FAN		*****************
OFCV-PV23A	OA CR HOT DECK DAMPER	***************************************	*************
OFCV-PV23B	OA CR COLD DECK DAMPER	-	**********
OFCV-PV28A	OA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OPCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	
OPCV-PV22	OA AIR HANDLER DISCHARGE DAMPER	***************************************	MINISTER STREET, STREE
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER	-	*****************
OFCV-PV24	UA AIR HANDLER RETURN DAMPER	-	***************************************
0PV-011	OA CR RETURN FAN		-
OFCV-PV05A	OA CR RETURN FAN DISCHARGE DAMPER	*****	***************************************
OPV-015	OA CR MAKEUP FAN	Jack	
OFCV-PV03A	OA CR MAKEUP FAN DISCHARGE DAMPER	**********	Processing and Control of the Contro
0PV010	OB CR SUPPLY FAN		***************************************
OFCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OFCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	
OFCV-PV31A	OB CR HOT DECK DAMPER		THE RESERVE OF THE PARTY OF THE
OFCV-PV31B	OB CR COLD DECK DAMPER	***************************************	Enter-executive or reservoir success
OFCV-PV35	OB AIR HANDLER DISCHARGE DAMPER	***	**************************************
OFCC-PV43	OB OUTSIDE AIR ISOLATION DAMPER	The same of the sa	-
OFCV-PV38	OB AIR HANDLER RETURN DAMPER		
OPV-012	OB CR RETURN FAN	***************************************	-
OFCV-PV06A	OB CR RETURN FAN DISCHARGE DAMPER	mandam's mandamental	41-1403-000-000-000-000

OB CR MAKEUP FAN

OPV-016

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APPENDIX 8 CONTINUED VENTILATION LINEUP

E UIPMENT *	EQUIPMENT NAME	TEST STATUS	VERIFIED
OFCV-PVO4A	OB CR MAKEUP FAN DISCHARGE DAMPER		
OFCV-PV13A	MAKEUP FILTER DISCHAGE DAMPER	OPEN	
OPCV-PV13B	MAKEUP FILITER SUPPLY DAMPER	OPEN	***********
OFCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CLOSED	*************
OFCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	
N/A	OA OV TRAIN	***************************************	***************************************
N/A	OB OV TRAIN		

SEGMENT 1

MELATIVE PARSSURE PU DUCT IN VERTICAL CHASE UP TO AND INCLUDING DUCT IN CEILING OF OLD TOC

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

DETAILED PROCEDURES

FEB 0 7 1991

NOTE:

Each test will be performed as a separate procedure. The tests may be performed in any order, at the discretion of the Test Director, depending on system availability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test	Numbe	er
- (max cm ,	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
******	3.	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		λ
		B
		C
		D
	4.	Ide 'fy and describe tracer sampling locations in Ap .x A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	-	Install regulator/valve assembly on each source bottle.

- Set metering valve for tracer C to ____ turns. 18.
- Take a background sample near the tracer C cylinder, if 19. background sample indicates a leak, identify and repair leaks and take another sample.
- For a continuous injection test using tracer source D, 20. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig.
- Set metering valve for tracer D to ____ turns. 21.
- Take a background sample near the tracer D cylinder, if 22. background sample indicates a leak, identify and repair leaks and take another sample.

RELIO Prepare and label sample syringes for sample points in 23. Appendix A. Take a background sample at selected sample points. 24. 25. Analyze samples for tracer gas. If background is free of tracer gases, begin test. If background samples show appreciable tracer gas(es), contact the Test Director and Test Engineer for further direction. For a non-continuous injection test, inject into 26. location A and record time _____. For a continuous injection test, open the shutoff valve 27. for tracer cylinder A and record time _____. For a non-continuous injection test, inject into 28. location B and record time ____. For a continuous injection test, open the shutoff 29. valve for tracer cylinder B, and record time For a non-continuous injection test, inject into 30. location C and record time _____. For a continuous injection test, open the shutoff valve 31. for tracer cylinder C, and record time ____. For a non-continuous injection test, inject into 32. location D and record time ____. For a continuous injection test, open the shutoff valve 33. for tracer cylinder D, and record time _____. For a continuous injection test, take samples from the identified sample areas every 20 minutes for the first 34. hour, then 30 minutes, then 60 minutes, and then at an hour and a half. Test duration and sample times may be adjusted as required by the Test Director. For a non-continuous injectivest, wait 30 minutes 35. for mixing and then take sa es every ____ minutes for a period of _____. After the last sample has been taken during a 36. continuous injection test shut off the tracer gas bottles and record time ____. Cylinder A Cylinder B _____ Cylinder C Cylinder D

Dr. 4-16

FEB 0 7 1991

- ___ 37. Analyze sampler and record on chromatograph log sheet.
- _____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- 39. Attach a copy of all the log sheets for this lest.
- 40. Notify Shift Supervisor that testing is completed.

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APPENDIX A SAMPLE LOCATIONS

SAMPLE NUMBER	LOCATION	
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	The second section is a second section of the second section of the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the se	

EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	OA CR SUPPLY FAN		
OPCV-PV23A	OA CR HOT DECK DAMPER	*****	
OPCV-PV23B	UA CR COLLO DECK DAMPER		***************************************
OFCV-PV28A	OA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	SAME AND ADDRESS OF THE PARTY O
OFCV-PV28B	OA AIR HANDLER SMOKE FILIER INLET DAMPER	OPEN	
OFCV-PV22	OA AIR HANDLER DISCHARGE DAMPER		Management and Assessment
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER		
OPCV-PV24	OA AIR HANDLER RETURN DAMPER		
OPV-011	OA CR RETURN FAN	***************************************	
OFCV-PV05A	OA CR RETURN FAN DISCHARGE DAMPER	-	
0PV-015	OA CR MAKEUP FAN	***************************************	
OFCV-PVO3A	OA CR MAKEUP FAN DISCHARGE DAMPER	***************************************	-
0PV010	OB CR SUPPLY FAN	***************************************	
OPCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OFCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	
OFCV-PV31A	OB CR HOT DECK DAMPER		
OFCV-PV31B	OB CR COLLO DECK DAMPER		-
0PCV-PV35	OB AIR HANDLER DISCHARGE DAMPER		
0FCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER	*******	-
OFCV-PV38	OB AIR HANDLER RETURN DAMPER		************
0PV-012	OB CR RETURN FAN		***************************************
OFCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPER		WARRANT CONTRACTOR OF
0PV-016	OB CR MAKEUP FAN	***************************************	

APPENDIX B CONTINUED VENTILATION LINEUP

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	VENTILATION LINEUP		FER 0 7 1991
EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OFCV-PVOGA	OB CR MAKEUP FAN D. JCHARGE DAMPER	MARKING MARKAGANAMA	***************************************
OFCV-PV13A	MAKEUP FILITER DISCHAGE DAMPER	OPEN	
OFCV-PV13B	MAKEUP FILTER SUPPLY DAMPER	OPEN	
OFCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CLOSED	***************************************
OFCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	-
N/A	OA OV TRAIN	-	
N/A	OB OV TRAIN	CALLED THE STATE OF THE STATE O	

REU O

FEB 0 7 1991

ATTACHMENT 3

SEGMENT Z

NEGATIVE PRESSURE PU DULT LOCATED IN

CABLE SPREADING ROOM CRISERS

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11766 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

FER 0 7 1991

NOTE:

Each test will be performed as a separate procedure. The tests may be performed in any order, at the discretion of the Test Director, depending on system availability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test	Numb	er
	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
	3.	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		Α
		В
		c
		D
_	4.	Identify and describe tracer sampling locations in Appendix A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7.	Install regulator/valve assembly on each source bottle.

		EED U . 100. L276.7-67
		PEM
• • •	8.	If a continuous injection test is planned, place tracer source near the center of each injection location.
	9.	For a non-continuous injection test indicate amount of tracer to be injected into each source location.
		Source A
		Source B
		Source C
		Source D
-	10.	Provide auxiliary mixing fan ventilation as required.
	11.	For a continuous injection test tracer using source A, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
	12.	Set metering valve for tracer A to turns.
	13.	Take a background sample near the tracer A cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.
	14.	For a continuous injection test using tracer source B, close shutoff valve on regulator, open cylinder valve, set regulator topsig.
	15.	
	16.	leaks and take another sample.
ac 1884 1	_ 17.	set regulator to psig.
Marco 11	_ 18.	Set metering valve for tracer C to turns.
***	_ 19:	Take a background sample near the tracer C cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.
	_ 20.	For a continuous injection test using tracer source D, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
	21.	
	_ 22.	Take a background sample near the tracer D cylinder, if background sample indicates a leak, identify and repair lake and take another sample.

FEB 0 7 199" Prepare and label sample syringes for sample points in 23. Appendix A. Take a background sample at selected sample points. 24. Analyze samples for tracer gas. If background is free 25. of tracer gases, begin test. If background samples show appreciable tracer gas(es), contact the Test Director and Test Engineer for further direction. For a non-continuous injection test, inject into 26. location A and record time _____. For a continuous injection test, open the shutoff valve ___ 27. for tracer cylinder A and record time _____. For a non-continuous injection test, inject into 28. location B and record time ____. For a continuous injection test, open the shutoff 29. valve for tracer cylinder B, and record time _____. For a non-continuous injection test, inject into 30. location C and record time _____. For a continuous injection test, open the shutoff valve 31. for tracer cylinder C, and record time ____. For a non-continuous injection test, inject into 32. location D and record time ____. For a continuous injection test, open the shutoff valve 33. for tracer cylinder D, and record time For a continuous injection test, take samples from the 34. identified sample areas every 20 minutes for the first hour, then 30 minutes, then 60 minutes, and then at an hour and a half. Test duration and sample times may be adjusted as required by the Test Director. For a non-continuous injection test, wait 30 minutes 35. for mixing and then take samples every ____ minutes for a period of _____. 36. After the last sample has been taken during a continuous injection test shut off the tracer gas bottles and record time _____. Cylinder A _____ Cylinder B _____ Cylinder C _____ Cylinder D

- ____ 37. Analyze samples and record on chromatograph log sheet.
- ____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- 39. Attach a copy of all the log sheets for this test.
- -- 40. Notify Shift Supervisor that testing is completed.

APPENDIX A SAMPLE LOCATIONS

SAMPLE	NUMBER	LOCATION
	Annahin angarata and transcription of the second	

APPENDIX B VENTILATION LINEUP T504-2-94 REVO FEB 0 7 1991

EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	CA CR SUPPLY FAN	***************************************	*****************
OFCV-PV23B	OA CR HOT DECK DAMPER	-	AND DESCRIPTION OF THE PARTY OF
OPCV-PV23B	GA CR COLLO DECK DAMPER	***************************************	-
OPCV-PV28A	OA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	***************
OPCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	-
OFCV-PV22	QA AIR HANDLER DISCHARGE DAMPER		-
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER		******************
OFCV-PV24	OA AIR HANDLER RETURN DAMPER	***************************************	************
0PV-011	OA CR RETURN FAN	AMCORNE PER ANNO PER	
OFCV-PVOSA	OA CR RETURN FAN DISCHARGE DAMPER	***************************************	***************************************
0PV-015	OA CR MAKEUP FAN	-	
OPCV-PVO3A	OA CR MAKEUP FAN DISCHARGE DAMPER		
0PV010	OB CR SUPPLY FAN	-	
OPCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	DANAMA GARAGE SARAHANAN
OFCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	
OFCV-PV31A	OB OR HOT DECK DAMPER	***************************************	-
OFCV-PV31B	OB CR COLLO DECK DAMPER	***************************************	****************
OFCV-PV35	OB AIR HANDLER DISCHARGE DAMPER	-	-
OFCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER		-
OFCV-PV38	OB AIR HANDLER RETURN DAMPER		
OPV-012	OB CR RETURN FAN		
OPCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPER		
0PV-016	OB CR MAKEUP FAN	-	

APPENDIX B CONTINUED VENTILATION LINEUP

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EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OFCV-PVOAR	OB CR MAKEUP FAN DISCHARGE DAMPER	***************************************	
OFCV-PVI3A	MAKEUP FILTER DISCHAGE DAMPER	OPEN	
OFCV-PV13B	MAKEUP FILTER SUPPLY DAMPER	OPEN	***************************************
OPCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CLOSED	*************
OPCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	***************************************
N/A	OA OV TRAIN		SET SCHOOL SERVICE AND ADDRESS OF THE SERVICE AN
N/A	OB OV TRAIN	Decision and Control and Control and	***************************************

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ATTACHMENT 4

5EGMENT Z.

NEGATIVE PRESSURE PU DUCT LOJATED

IN CABLE SPREADING ROOM (RISER)

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

DETAILED PROCEDURES

NOTE:

Each test will be performed as a separate procedure. The tests may be performed in any order, at the discretion of the Test Director, depending on system availability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test		r
	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
	2,	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
	3.	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		λ
		В
		C
		D
	4.	Identify and describe tracer sampling locations in Appendix A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	_ 6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7.	Install regulator/valve assembly on each source bottle.

T55-2-91 REUD If a continuous injection test is planned, place tracer source near the center of each injection location. For a non-continuous injection test indicate amount of 9. tracer to be injected into each source location. Source A Source B Source C Source D Provide auxiliary mixing fan ventilation as required. 10. For a continuous injection test tracer using source A, 11. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer A to ____ turns. 12. Take a background sample near the tracer A cylinder, if 13. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source B, 14. close shutoff valve on regulator, open cylinder valve, set regulator to psig. Set metering valve for trace B to ____ turns. 15. Take a background sample near the tracer B cylinder, if 16. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source C, 17. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer C to ____ turns. 18. Take a background sample near the tracer C cylinder, if 19. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source D, 20. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer D to ____ turns.

leaks and take another sample.

Take a background sample near the tracer D cylinder, if

background sample indicates a leak, identify and repair

21.

22.

RENO

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- ___ 37. Analyse samples and record on chromatograph log sheet.
- ____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- 39. Attach a copy of all the log sheets for this test.
- -- 40. Notify Shift Supervisor that testing is completed.

FEB 0 7 1991

APPENDIX A SAMPLE LOCATIONS

SAMPLE NUMBER	LOCATION	
		* 4
		The state of the s
	AND THE RESIDENCE OF THE PARTY	The second secon

APPENDIX B
VENTILATION LINEUP

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EQUIPMENT 5	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	OA CR SUPPLY FAN	**********************	-
OPCV-PV23A	OA CR HOT DECK DAMPER	MOTOR DESCRIPTION OF THE PERSONS	************
OPCV-PV23B	OA CIR COLLO DECK DAMPER	-	
OFCV-PV28A	OA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OPCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	*************
OPCV-PV22	OA AIR HANDLER DISCHARGE DAMPER	*********************	***************************************
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER	******************************	AND DESCRIPTION
OFCV-PV24	OA AIR HENDLER RETURN DAMPER	****	***************************************
0PV-011	OA CR RETURN FAN	OCHAR ACARDONAL MATTERNAL MATERIAL MATE	-
OPCV-PV05A	OA CR RETURN FAN DISCHARGE DAMPER	******************************	-
OPV-015	OA CR MAKEUP FAN	tennescribe normalisment accompanies say	***************
OFCV-PVO3A	OA CR MAKEUP FAN DISCHARGE DAMPER	***	-
OPV010	OB CR SUPPLY FAN	***************************************	***************************************
OPCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OFCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	NAME OF TAXABLE PARTY.
OFCV-PV3LA	OB CR HOT DECK DAMPER	-	***************
OPCV-PV31B	OB CR COLLO DECK DAMPER	-	
OFCV-PV35	OB AIR HANDLER DISCHARGE DAMPER	***************************************	
OFCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER	-	***************************************
OPCV-PV38	OB AIR HANDLER RETURN DAMPER		
OPV-012	OB CR RETURN FAN		
OFCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPER		
0PV-016	OB CR MAKEUP FAN		-

APPENDIX B CONTINUED VENTILATION LINEUP

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EQUIPMENT #	E JIPMENT NAME	TEST STATUS	VERIFIED
OPCV-PVOGS	OB CR MAKEUP FAN DISCHARGE DAMPER	***************************************	
OPCV-PVI3A	MAKEUP FILITER DISCHAGE DAMPER	OPEN	
OFCV-PV13B	MAKEUP FILITER SUPPLY DAMPER	OPEN	
OPCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CIOSED	-
OFCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	-
N/A	OA OV TRAIN	*****************	
N/A	OB OV TRAIN		

T558-Z- 91 REVO

FEB 0 7 1991

ATTACH MENT 5

SEGMENT 3

MEGATIVE PRESSURE PU DUCT IN VESTIBULE
OUTSIDE OF HUAL FOULPMENT ROOM

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

DETAILED PROCEDURES

FER 0 7 1991

NOTE:

Each test will be performed as a separate procedure. The tests may be performed in any order, at the discretion of the Test Director, depending on system availability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test		er
	1,	Establish appropriate ventilation lineup in the building and note in Appendix B.
v. 49440.	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
-	3.	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		Α
		В
		C
		D
	4.	Identify and describe tracer sampling locations in Appendix A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7.	Install regulator/valve assembly on each source bottle.

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8.	If a continuous injection test is planned, place tracer source near the center of each injection location.
9.	For a non-continuous injection test indicate amount of tracer to be injected into each source location.
	Source A
	Source B
	Source C
	Source D
10.	Provide auxiliary mixing fan ventilation as required.
11.	For a continuous injection test tracer using source A, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
12.	Set metering valve for tracer A to turns.
13.	Take a background sample near the tracer A cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.
14.	For a continuous injection test using tracer source B, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
15.	Set metering valve for trace B to turns.
16.	Take a background sample near the tracer B cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.
17.	test using trace; source C.
18.	Set metering valve for tracer C to turns.
19.	leaks and take another sample.
20	For a continuous injection test using tracer source D, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
21	
22	. Take a background sample near the tracer D cylinder, i background sample indicates a leak, identify and repaileaks and take another sample.

FEB 0 7 1991 Prepare and label sample syringes for sample points in ___ 23. Appendix A. Take a background sample at selected cample points. 24. Analyze samples for tracer gas. If background is free 25. of tracer gases, begin test. If background samples show appreciable tracer gas(es), contact the Test Director and Test Engineer for further direction. For a non-continuous injection test, inject into 26. location A and record time ____. For a continuous injection test, open the shutoff valve 27. for tracer cylinder A and record time _____. For a non-continuous injection test, inject into 28. location B and record time ____. For a continuous injection test, open the shutoff 29. valve for tracer cylinder B, and record time ____. For a non-continuous injection test, inject into 30. location C and record time _____. For a continuous injection test, open the shutoff valve 31. for tracer cylinder C, and record time For a non-continuous injection test, inject into 32. location D and record time ____. For a continuous in tion test, open the shutoff valve 33. for tracer cylinder D, and record time ____. For a continuous injection test, take samples from the 34. identified sample areas every 20 minutes for the first hour, then 30 minutes, then 60 minutes, and then at an hour and a half. Test duration and sample times may be adjusted as required by the Test Director. For a non-continuous injection test, wait 30 minutes 35. for mixing and then take samples every ____ minutes for a period of _____. After the last sample has been taken during a 36. continuous injection test shut off the tracer yas bottles and record time _____. Cylinder A _____ Cylinder B Cylinder C _____ Cylinder D _____

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___ 37. Analyze samples and record on chromatograph log sheet.

____ 38. Disassemble the test assemblies and relocate to the next locations as required.

___ 39. Attach a copy of all the log sheets for this test.

--- 40. Notify Shift Supervisor that testing is completed.

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APPENDIX A SAMPLE LOCATIONS

SAMPLE NUMBER	LOCATION	
Annual control or the second of the second o		

APPENDIX B VENTILATION LINEUP RENO TOO

			1. Will 1
EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	OA CR SUPPLY FAN	-	-
OPCV-PV23A	OA CR HOT DECK DAMPER		************
OFCV-PV23B	OA CR COLLO DECK DAMPER		***************************************
OFCV-PV28A	CA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OPCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	CPEN	
OPCV-PV22	OA AIR HANDLER DISCHARGE DAMPER		***********
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER	************	***************************************
OFCV-FV24	OA AIR HANDLER RETURN DAMPER		***************************************
0PV-911	OA CR RETURN FAN	-	***************************************
OPCV-PVOSA	OA CR RETURN FAN DISCHARGE DAMPER	***************************************	****************
OPV-015	OA CR MAKEUP FAN		***************************************
OP(V-P-03A	OA CR MAKEUP FAN DISCHARGE DAMPER		**************
0PV010	OB CR SUPPLY FAN	***************************************	-
OFCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OPCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	
OFCV-PV31A	OB CR HOT DECK DAMPER		
OFC7-PV31B	OB CR COLLO DECK DAMPER	-	
OFCV-PV35	OB AIR HANDLER DISCHARGE DAMPER		***************************************
OFCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER		-
OPCV-PV38	OB AIR HANDLER RETURN DAMPER		************
0PV-012	OB CR RETURN FAN	-	-
OPCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPER		ANCIONAL PROPERTY.
0PV-016	OB CR MAKEUP FAN	***************************************	

APPENDIX B CONTINUED VENTUATION LINEUP

FEB 0 7 1991

EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPCV-PVO4A	OB CR MAKEUP FAN DISCHARGE DAMPER	***************************************	
OFCV-PVI3A	MAKEUP FILTER DISCHAGE DAMPER	OPEN	
OPCV-PV13B	MAKEUP FILTER SUPPLY DAMPER	OPEN	-
OFCV-FV39	OUTSIDE AIR ISOLASTON DAMPER	CLOSED	****
OFCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	***********
N/A	OA OV TRAIN		*****
N/A	OB OV TRAIN	-	According to the contract of

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ATT ACH MENT G SEGMENT 3

NEGATIVE RESSURE PU DUCT IN VESTIBILE OUTSIDE OF HUAL EQUIPMENT ROOM

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

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NOTE:

Each test will be performed as a separate procedure. The tests may be performed in any order, at the discretion of the Test Director, depending on system availability or operational considerations.

It is general'v intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test	Numbe	r
	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
******	3.	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		λ
		В
		C
		D
-	4.	Identify and describe tracer sampling locations in Appendix A.
-	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
r anderes	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7	Install regulator/valve assembly on each source bottle.

It a continuous injection test is planned, place tr source near the center of each injection location. 8 . For a non-continuous injection test indicate amount of tracer to be injected into each source location. Source A Source B Source C Source D Provide auxiliary mixing fan ventilation as required. 10. For a continuous injection test tracer using source A. 11. close shutoff valve on regu . or, open cylinder valve, set regulator to _____ psig. Set metering valve for tracer A to _____turns. 12. Take a background sample near the tracer A cylinder, if background sample indicates a leak, identify and repair 13. leaks and take another sample. For a continuous injection test using tracer source B, 14. close shutoff 'alve on regulator, open cylinder valve, set regulato: to ____ psig. Set metering valve for trace B to ____ turns. 15. Take a background sample near the tracer B cylinder, if background sample indicates a leak, identify and repair 16. leaks and take another sample. For a continuous injection test using tracer source C. 17. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer C to ____ turns. 18. Take a background sample near the tracer C cylinder, if 19 background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source D. close shutoff valve on regulator, open cylinder valve, 20. set regulator to ____ psig. Set metering valve for tracer D to _____ turns. 21. Take a background sample near the tracer D cylinder, if background sample indicates a leak, identify and repair 22. leaks and take another sample.

Prepare and label sample syringes for sample points in 23. Appendix A. Take a background sample at selected sample points. 24. Analyze samples for tracer gas. If background is free 25. of tracer gases, begin test. If background samples show appreciable tracer gas(es), contact the Test Director and Test Engineer for further direction. For a non-continuous injection test, inject into 26. location A and record time ____. For a continuous injection test, open the shutoff valve 27. for tracer cylinder A and record time _____. For a non-continuous injection test, inject into 28. location B and record time ____. For a continuous injection test, open the shutoff 29. valve for tracer cylinder B. and record time _____. For a non-continuous injection test, inject into 30. location C and record time _____. For a continuous injection test, open the shutoff valve 31. for tracer cylinder C, and record time ____. For a non-continuous injection test, inject into 32. location D and record time For a continuous injection test, open the shutoff valve 33. for tracer cylinder D, and record time _____. For a continuous injection test, take samples from the 34. identified sample areas every 20 minutes for the first hour, then 30 minutes, then 60 minutes, and then at an hour and a half. Test duration and sample times may be adjusted as required by the Test Director. For a non-continuous injection test, wait 30 minutes 35. for mixing and then take samples every ____ minutes for a period of ____. After the last sample has been taken during a 36. continuous injection test shut off the tracer gas bottles and record time ____. Cylinder A Cylinder B Cylinder C _____ Cylinder D _____

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- ____ 37. Analyze samples and record on chromatograph log sheet.
- ____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- 39. Attach a copy of all the log sheets for this test.
- ___ 40. Notify Shift Supervisor that testing is completed.

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APPENDIX A SAMPLE LOCATIONS

SAMPLE NUMBER	LOCATION	
		Action Commerce (414 April 2000), International Conference on the Conference of April 2000

APPENDIX B VENTILATION LINEUP

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EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	OA CR SUPPLY FAN	***************************************	-
OPCV-PVZ3A	OA CR HOT DECK DAMPER		***************************************
OFCV-PV23B	OA CR COLLO DECK DAMPER		***************************************
OPCV-PV28A	OA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OFCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	Addition of the Park
OPCV-PV22	OA AIR HANDLER DISCHARGE DAMPER		-
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER		-
OFCV-PV24	OA AIR HANDLER RETURN DAMPER	***	-
0PV-011	OA CIR RETURN FAN		
OFCV-PVOSA	OA CR RETURN FAN DISCHARGE DAMPER	***************************************	************
OPV-015	OA CR MAKEUP FAN	***************************************	
OPCV-PV03A	OA CR MAKEUP FAN DISCHARGE DAMPER	-	
0PV010	OB CR SUPPLY FAN		-
OFCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OFCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	
OFCV-PV31A	OB OR HOT DECK DAMPER	***************************************	
OPCV-PV31B	OB CR COLLO DECK DAMPER	***************************************	
OFCV-PV35	OB AIR HANDLER DISCHARGE DAMPER	****	
OFCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER		
OFCV-PV38	OB AIR HANDLER RETURN DAMPER		
OPV-012	OB CR RETURN FAN		
OPCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPE		
OPV-016	OB CR MAKEUP FAN	1 Zarania	****************

APPENDIX B CONTINUED VENTILATION LINEUP

EQUIPMENT #	VENTILATION LINEUP EQUIPMENT NAME	TEST STATUS	FER A 7 1991
OPCV-PVO4A	OB CR MAKEUP FAN DISCHARGE DAMPER		
OPCV-PVI3A	MAKEUP FILITER DISCHAGE DAMPER	OPEN	***************************************
OFCV-PV13B	MAKEUP FILTER SUPPLY DAMPER	OPEN	-
OFCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CLOSED	
OFCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	
N/A	OA OV TRAIN	-	***************************************
N/A	OB OU TRAIN		*************

ATTACHMENT 7

SEGMENT 4

NEGATIVE PRESSURE PU DUCT IN
THE HVAC EQUIPMENT ROOM

FEB 0 1 100

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

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NOTE:

Each test will be performed as a separate procedure. The tests may be performed in any order, at the discretion of the Test Director, depending on system evailability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test	Numbe	r
-	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
-	3 .	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		λ
		В
		C
		D
-	4	Identify and describe tracer sampling locations in Appendix A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7.	Install regulator/valve assembly on each source bottle.

If a continuous injection test is planned, place tracer source near the center of each injection location. For a non-continuous injection test indicate amount of 9. tracer to be injected into each source location. Source A Source B Source C Source D Provide auxiliary mixing fan ventilation as required. 10. For a continuous injection test tracer using source A, 11. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer A to _____ turns. 12. Take a background sample near the tracer A cylinder, if 13. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source B. 14. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for trace B to _____ turns. 15. Take a background sample near the tracer B cylinder, if 16. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source C. 17. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. ___ 18. Set metering valve for tracer C to ____ turns. Take a background sample near the tracer C cylinder, if 19. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source D, 20. close shutoff valve on regulator, open cylinder valve. set regulator to ____ psig. Set metering valve for tracer D to _____ turns. 21. Take a background sample near the tracer D cylinder, if 22. background sample indicates a leak, identify and repair leaks and take another sample.

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Prepare and label sample syringes for sample points in 23. Appendix A. Take a background sample at selected sample points. 24. Analyze samples for tracer gas. If background is free of tracer gases, begin test. If background samples 25. show appreciable tracer gas(es), contact the Test Director and Test Engineer for further direction. For a non-continuous injection test, inject into 26. location A and record time _____. For a continuous injection test, open the shutoff valve 27. for tracer cylinder A and record time ____ For a non-continuous injection test, inject into 28. location B and record time _____. For a continuous injection test, open the shutoff 29. valve for tracer cylinder B, and record time _____. For a non-continuous injection test, inject into 30, location C and record time _____. For a continuous injection test, open the shutoff valve __ 31. for tracer cylinder C, and record time For a non-continuous injection test, inject into 32. location D and record time ____. For a continuous injection test, open the shutoff valve 33. for tracer cylinder D, and record time _____. For a continuous injection test, take samples from the 34. identified sample areas every 20 minutes for the first hour, then 30 minutes, then 60 minutes, and then at an hour and a half. Test duration and sample times may be adjusted as required by the Test Director. For a non-continuous injection test, wait 30 minutes 35. for mixing and then take samples every ____ minutes for a period of _____. After the last sample has been taken during a 36. continuous injection test shut off the tracer gas bottles and record time _____. Cylinder A Cylinder B Cylinder C Cylinder D

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- ____ 37. Analyze samples and record on chromatograph log sheet.
- ___ 38. Disassemble the test assemblies and relocate to the next locations as required.
- 39. Attach a copy of all the log sheets for this test.
- --- 40. Notify Shift Supervisor that testing is completed.

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APPENDIX A SAMPLE LOCATIONS

SAMPLE	NUMBER	LOCATION	
-			
-			
-			
-			

-			

APPENDIX B VENTILATION LINEUP FEB 0 TOOT

			1. P. S. C.
BOULPHENT P	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	OA CR SUPPLY FAN	OFF	MATERIAL PROPERTY.
OPCV-PV23A	OA CR HOT DPCK DAMPER	-	-
OPCV-PV23B	OA CR COILD DEICK DAMPER		-
OFCV-PV28A	OA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	***************************************
OFCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	CLOSED	
OFCV-PV22	OA AIR HANDLER DISCHARGE DAMPER	CLOSED	*************
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER	CLOSED	*************
OFCV-PV24	OA AIR HANDLER RETURN DAMPER	***************************************	
OPV-011	OA CR RETURN FAN	OFF	
OFCV-PVOSA	OA CR RETURN FAN DISCHARGE DAMPER	CLOSED	***************************************
OPV-015	OA CR MAKEUP FAN	OFF	
OPCV-PVO3A	OA CR MAKEUP FAN DISCHARGE DAMPER	CLOSED	***************************************
OPV010	OB CR SUPPLY FAN	RUNNING	*****************
OPCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	**********
OFCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	CLOSED	
OFCV-PV31A	OB CR HOT DECK DAMPER	THROTTLING	
OFCV-PV31B	OB OR COULD DECK DAMPER	THROTTLING_	***************************************
OFCV-PV35	OB AIR HANDLER DISCHARGE DAMPER	OPEN	
OFCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER	OPEN	************
OFCV-PV38	OB AIR HANDLER RETURN DAMPER	OPEN	
0PV-012	OB CR RETURN FAN	RUNNING	***********
OFCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPER	OPEN	PROGRAMMA AND A STATE OF THE ST
OPV-016	OB CR MAKEUP FAN	RUNNING	

APPENDIX B CONTINUED VENTILATION LINEUP

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EQUIPMENT #	BOUIPMENT NAME	TEST STATUS	VERIFIED
OPCV-PVOAL	OB CR MAKEUP FAN DISCHARGE DAMPER	OPEN	
OFCV-PVI3A	MAKEUP FILTER DISCHAGE DAMPER	OPEN	
OFCV-PV13B	MAKEUP FILTER SUPPLY DAMPER	OPEN	-
OPCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CLOSED	*****************
OPCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	
N/A	OA OV TRAIN	-	*************
N/A	OB OV TRAIN	-	

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ATTACHMENT 8

SECMENT 4

NEGATIVE PAEGOVE PV DUCT IN THE

HVAL EQUIPMENT ROOM

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

DETAILED PROCEDURES

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NOTE:

Each test will be performed as a separate procedure. The tests may be performed in any order, at the discretion of the Test Director, depending on system availability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test	Numbe	r
122-000	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
v observ	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
-	3.	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		A
		B
		c
		D
-	4.	identify and describe tracer sampling locations in Appendix A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7.	Install regulator/valve assembly on each source bottle.

		FEB C 100. AND
ya 10	8.	If a continuous injection test is planned, place trace ABO source near the center of each injection location.
	9.	For a non-continuous injection test indicate amount of tracer to be injected into each source location.
		Source A
		Source B
		Source C
		Source D
	10.	Provide auxiliary mixing fan ventilation as required.
	11.	For a continuous injection test tracer using source A. close shutoff valve on regulator, open cylinder valve, set regulator to psig.
	12.	Set metering valve for tree to turns.
	13.	Take a background sample indic eak, identify and repair leaks and take another so
1 MARINE MINO	14.	For a continuous injection test using tracer source B, close shutoff valve on regulator, open my inder valve, set regulator to psiq
	15.	Set metering valve for trace & to turns.
	16.	Take a background sample coar the tracer B cylinder, if background sample indica is a leak, identify and repair leaks and take another sample.
	17.	For a continuous injection test using tracer source C. close shutoff valve on regulator, open cylinder valve, set regulator to psig.
	18.	Set metering valve for tracer C to turns.
	_ 19.	the tracer C cylinder, if
	_ 20.	For a continuous injection test using tracer source D, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
	_ 21.	
-	_ 22.	Take a background sample near the tracer D cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.

36. continuous injection test shut off the tracer gas bottles and record time _____.

> Cylinder A ____ Cylinder B _____ Cylinder C Cylinder D _____

23.

24.

26.

27.

28.

29.

30.

31,

. 32.

33.

34.

- ___ 37. Analyze samples and record on chromatograph log sheet.
- ____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- 39. Attach a copy of all the log sheets for this test.
- ____ 40. Notify Shift Supervisor that testing is completed.

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APPENDIX A SAMPLE LOCATIONS

SAMPLE NUMBER	LOCATION	
		-
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Meya		

	VENTILATION LINEUP		FEB 0 7 1991
EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	OA CR SUPPLY FAN	RUNNING	***************************************
UPCV-PV23%	OA CR HOT DECK DAMPER	THROTTLING	100.00000000000000000000000000000000000
OFCV-PV23B	OA CIR COLLO DECIK DAMPER	THROTTLING	
OPCV-PV28A	OA AIR HANDLER SMOKE FILITEP BYPASS DAMPER	OPEN	
OFCV-FV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	CLOSED	
OPCV-PV22	OA AIR HANDLER DISCHARGE DAMPER	OPEN	-
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER	OPEN	-
OFCV-PV24	DA AIR HANDLER RETURN DAMPER	OPEN	
OPV-011	OA CR RETURN FAN	RUNNING	
OPCV-PVOSA	OA CR RETURN FAN DISCHARGE DAMPER	OPEN	***********************
0PV-015	OA CR MAKEUP FAN	RUNNING	-
OFCV-PVO3A	OA CR MAKEUP FAM DISCHARGE DAMPER	OPEN	ACCUMANTAGEMENT
0PV010	OB CR SUPPLY FAN	OFF	
OFCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	And and a second second
OFCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	CLOSED	
OFCV-PV31A	OB OR HOT DECK DAMPER		
OPCV-PV31B	OB CR COLLD DECK DAMPER	-	
OFCV-PV35	OB AIR HANDLER DISCHARGE DAMPER	CLOSED	CARROLL SECTION SECTIO
OPCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER	CLOSED	***************************************
OPCV-PV	OB AIR HANDLER RETURN DAMPER		
OPV-012	OB CR RETURN FAN	OFF	-
OPCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPER	R CLOSED	***************************************
OPV-016	OB CR MAKEUP FAN	OFF	

APPENDIX B CONTINUED VENTUATION LINEUP

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VERIFIED EQUIPMENT . BOULPHENT NAME TEST STATUS OB CR MAKEUP FAN DISCHARGE DA' YER OFCV-PVOGR CLOSED MAKEUP FILTER DISCHAGE DAMP. OPEN OFCV-PVI38 MAKEUP FILTER SUPPLY DAMPER OPEN OFCV-PV13B OUTSIDE AIR ISOLATION DAMPER CLOSED OPCV-PV39 OV OUTSIDE AIR ISOLATION DAMPER CLOSED OFCV-PV44 OA OV TRAIN N/A N/A OB OV TRAIN

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ATTACHMENT 9 SELMENT 5 DIVIOU NORMAL OUTSIDE AIK INTAKE OUT

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 1:760 Sorrento Valley Road, Suite M Sau Diego, CA 92121

Telephone: (619) 793-9277

DETAILED PROCEDURES

NOTE:

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It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test		er
	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
2 10000	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
	3.	Record Tracer gas 'ype and injection concentration for each location:
		Points Gas Concentration
		Α
		В
		C
		D
_	4.	Appendix A.
	_ 5.	up.
14 9000	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7	Install regulator/valve assembly on each source bottle.

If a continuous injection test is planned, place tracer source near the center of each injection location. For a non-continuous injection test indicate amount of 9. tracer to be injected into each source location. Source A Source B Source C Source D Provide auxiliary mixing fan ventilation as required. 10. For a continuous injection test tracer using source A, 11. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer A to _____ turns. 12. Take a background sample near the tracer A cylinder, if 13. back round samply indicates a leak, identify and repair leaks and tak: another sample. For a continuous injection test using tracer source B, 14. close shutoff valve on regulator, open cylinder valve, set regulator to psig. Set metering valve for trace B to ____ turns. 15. Take a background sample near the tracer B cylinder, if background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source C. 17. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer C to ____ turns. 18. Take a background sample near the tracer C cylinder, if 19. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source D, 20. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. 21. Set metering valve for tracer D to ____ turns. Take a background sample near the tracer D cylinder, if 22. background sample indicates a leak, identify and repair

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leaks and take another sample.

FER 0 7 1001 REVO or sample points in Prepare and label sample 23. Appendix A. ected sample points. Take a background samply 24. Analyze samples for tracer gas. If background is free 25. of tracer gases, begin test. If background samples show appreciable tracer gas(es), contact the Test Director and Test Engineer for further direction. For a non-continuous injection test, inject into 26. location A and record time _____. For a continuous injection test, open the shutoff valve 27. for tracer cylinder A and record time _____. For a non-continuous injection test, inject into 28. location B and record time ____. For a continuous injection test, open the shutoff 29. valve for tracer cylinder B, and record time ____ For a non-continuous injection test, inject into 30. location C and record time _____. For a continuous injection test, open the shutoff valve 31. for tracer cylinder C, and record time ____. For a non-continuous injection test, inject into 32. location D and record time ____. For a continuous injection test, open the shutoff valve 33. for tracer cylinder D. and record time ____. For a continuous injection test, take samples from the 34. identified sample areas every 20 minutes for the first hour, then 30 minutes, then 60 minutes, and then at an hour and a half. Test duration and sample times may be adjusted as required by the Test Director. For a non-continuous injection test, wait 30 minutes 35. for mixing and then take samples every _____ minutes for a period of _____. After the last sample has been taken during a 36. continuous injection test shut off the tracer gas bottles and record time ____. Cylinder A Cylinder B

Cylinder C

Cylinder D _____

TEB TO REVO

- ___ 37. Analyze samples and record on chromatograph log sheet.
- ____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- ___ 39. Attach a copy of all the log sheets for this test.
- 40. Notify Shift Supervisor that testing is completed.

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APPENDIX A SAMPLE LOCATIONS

SAMPLE	NUMBER	LOCATION
-		

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APPENDIX B VENTILATION LINEUP

EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
0PV009	OA CR SUPPLY FAN	OFF	Manager Steens Avenue
OFCV-PV23A	OA CR HOT DECK DAMPER		***************************************
OFCV-PV23B	OA UR COLLO DECK DAMPER	***************************************	**************************************
OFCV-PV28A	OA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OFCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	CLOSED	
OFCV-PV22	OA AIR HANDLER DISCHARGE DAMPER	CLOSED	
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER	CLOSED	***************************************
0FCV-PV24	OA AIR HANDLER RETURN DAMPER		
0PV-011	OA CR RETURN FAN	OFF	***********
OFCV-PV05A	OA CR RETURN FAN DISCHARGE DAMPER	CLOSED	and the complete and complete a
0PV-015	OA CR MAKEUP FAN	OFF	*************
OFCV-PVO3A	OA CR MAKEUP FAN DISCHARGE DAMPER	CLOSED	**********
0PV010	OB CR SUPPLY FAN	RUNNING	
OPCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	NAME OF TAXABLE PARTY.
0PCV-PV32B	OB AIR HANDLER SMOKE FILTER INJET DAMPER	CLOSED	
OFCV-PV31A	OB CR HOT DECK DAMPER	THROTTLING	
OFCV-PV31B	OB CR COLLO DECK DAMPER .	THROTTLING	
0FCV-PV35	OB AIR HANDLER DISCHARGE DAMPER	OPEN	***************************************
0FCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER	OPEN	-
0PCV-PV39	OB AIR HANDLER RETURN DAMPER	OPEN	-
0PV-012	OB CR RETURN FAN	RUNNING	
OFCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPER	OPEN	
0PV-016	OB CR MAKEUP FAN	RUNNING	

APPENDIX B CONTINUED VENTILATION LINEUP

T50-2-40 REU 0 FEB 0 7 1991

EQUIPMENT #	SQUIPMENT NAME	TEST STATUS	VERIFIED
OFCV-PVO4A	OB CR MAKEUP FAN DISCHARGE DAMPER	OPEN	
OFCV-PV13A	MAKEUP FILTER DISCHAGE DAMPER	OPEN	-
OPCV-PV13B	MAKEUP FILTER SUPPLY DAMPER	OPEN	
OFCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CLOSED	
OFCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	
N/A	OA OV TRAIN		
N/A	OB OV TRAIN		-

FEB 0 7 1991

ATTACHMENT 10

SEGMENT 5

PV/OU NORMAL OUTSIDE ATA INTAKE DUCT

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 792-9277

DETAILED PROCEDURES

NOTE:

Each test will be performed as a separate procedure. The tests may be performed in any order, at the discretion of the Test Director, depending on system availability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be performed in parallel or out of sequence at the discretion of the Test Director.

Test	Numbe	·r
-	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
	3 .	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		Α
		В
		C
		D
	4 .	Identify and describe tracer sampling locations in Appendix A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7	Install regulator/valve assembly on each source bottle.

If a continuous injection test is planned, place tracer source near the center of each injection location. For a non-continuous injection test indicate amount of 9. tracer to be injected into each source location. Source A ____ Source B Source C Source D Provide auxiliary mixing fan ventilation as required. 10. For a continuous injection test tracer using source A, 11. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer A to ____ turns. 12. Take a background sample near the tracer A cylinder, if 13. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source B, 14. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for trace B to ____ turns. 15. Take a background sample near the tracer B cylinder, if 16. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source C, 17. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer C to ____ turns. 18. Take a background sample near the tracer C cylinder, if 19. background sample indicates a leak, identify and repair leaks and take another sample. For a continuous injection test using tracer source D, 20. close shutoff valve on regulator, open cylinder valve, set regulator to ____ psig. Set metering valve for tracer D to ____ turns. 21. Take a background sample near the tracer D cylinder, if 22. background sample indicates a leak, identify and repair

leaks and take another sample.

		Appendix A.
	24.	Take a background sample at selected sample points.
	25.	Analyze samples for tracer gas. If background is free of tracer gases, begin test. If background samples show appreciable tracer gas(es), contact the Test Director and Test Engineer for further direction.
*********	26.	For a non-continuous injection test, inject into location A and record time
	27.	For a continuous injection test, open the shutoff valve for tracer cylinder A and record time
-	28.	For a non-continuous injection test, inject into location B and record time
	29.	For a continuous injection test, open the shutoff valve for tracer cylinder B, and record time
	30.	For a non-continuous injection test, inject into location C and record time
	31.	For a continuous injection test, open the shutoff valve for tracer cylinder C, and record time
	32.	For a non-continuous injection test, inject into location D and record time
	33.	For a continuous injection test, open the shutoff valve for tracer cylinder D, and record time
	34.	For a continuous injection test, take samples from the identified sample areas every 20 minutes for the first hour, then 30 minutes, then 60 minutes, and then at an hour and a half. Test duration and sample times may be adjusted as required by the Test Director.
A THICK CHANGES	35.	For a non-continuous injection test, wait 30 minutes for mixing and then take samples every minutes for a period of
	36.	After the last sample has been taken during a continuous injection test shut off the tracer gas bottles and record time
		Cylinder A
		Cylinder B
		Cylinder C
		Cylinder D

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- 37. Analyze samples and record on chromatograph log sheet.
- ____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- ___ 39. Attach a copy of all the log sheets for this test.
- ___ 40. Notify Shift Supervisor that testing is completed.

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APPENDIX A SAMPLE LOCATIONS

SAMPLE	NUMBER	LOCATION
-		

APPENDIX B

REV O

EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OPV009	OA CR SUPPLY FAN	RUNNING	-
OFCV-PV23A	OA CIR HOT DECK DAMPER	THROTTLING	
OFCV-PV23B	OA CR COLD DECK DAMPER	THROTTLING	
OFCV-PV28A	OA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OPCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	CLOSED	******
OFCV-PV22	OA AIR HANDLER DISCHARGE DAMPER	OPEN	-
0FCV~PV42	OA OUTSIDE AIR ISOLATION DAMPER	OPEN	************
OPCV-PV24	OA AIR HANDLER RETURN DAMPER	OPEN	************************
0PV-011	OA CR RETURN FAN	RUNNING	
OFCV-PVO5A	OA CR RETURN FAN DISCHARGE DAMPER	OPEN	
0PV-015	OA CR MAKEUP FAN	RUNNING	
OFCV-PVO3A	OA CR MAKEUP FAN DISCHARGE DAMPER	OPEN	
0PV010	OB CR SUPPLY FAN	OFF	-
0FCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
0FCV-FV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	CLOSED	***************************************
OFCV-PV31A	OB CR HOT DECK DAMPER	-	
OFCV-PV31B	OB CR COLD DECK DAMPER		
0FCV-PV35	OB AIR HANDLER DISCHARGE DAMPER	CLOSED	
OPCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER	CLOSED	-
OFCV-PV38	OB AIR HANDLER RETURN DAMPER	***************************************	
0PV-012	OB CR RETURN FAN	OFF	-
OPCV-PV06A	OB CR RETURN FAN DISCHARGE DAMPER	CLOSED	
OPV-016	OB CR MAKEUP FAN	OFF	

APPENDIX B CONTINUED VENTILATION LINEUP

REU O

TER 0 1991

EQUIPMENT #	BOUIPMENT NAME	TEST STATUS	VERIFIED
OFCV-PVO4A	OB CR MAKEUP FAN DISCHARGE DAMPER	CLOSED	************
OPCV-PV13A	MAKEUP FILTER DISCHAGE DAMPER	OPEN	**************
OFCV-PV13B	MAREUP FILTER SUPPLY DAMPER	OPEN	
OFCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CLOSED	
OFCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	
N/A	OA OV TRAIN	***************************************	
N/A	OB OV TRAIN		

T552 2-91 REU O

TER 1 1991

OU SYSTEM POSITIVE PRESSURE DUCT
IN MAIN CONTROL ROOM

GENERIC TRACER VENTILATION TEST PROCEDURES

December 1990

Lagus Applied Technology, Inc. 11760 Sorrento Valley Road, Suite M San Diego, CA 92121

Telephone: (619) 722-9277

DETAILED PROCEDURES

TEB (1891

NOTE: Each test will be performed as a separate procedure.

The tests may be performed in any order, at the discretion of the Test Director, depending on system evailability or operational considerations.

It is generally intended that the steps of this procedure are performed in sequence, however, activities may be perforn i in parallel or out of sequence at the discretion of the Test Director.

Test	Numbe	er
, captoon	1.	Establish appropriate ventilation lineup in the building and note in Appendix B.
v 2008.	2.	As directed by the Test Engineer and the Test Director, establish the location of the tracer source injection points in the building. Record the locations below:
		Source A
		Source B
		Source C
		Source D
	3.	Record Tracer gas type and injection concentration for each location:
		Points Gas Concentration
		λ
		В
		c
		D
	4.	Identify and describe tracer sampling locations in Appendix A.
	5.	Turn on 4 channel analyzer and wait 30 minutes for warm up.
	6.	Perform calibration check on each channel and enter calibration check response on chromatograph log sheet.
	7.	Install regulator/valve assembly on each source bottle.

	FER CTIEST REVO
8.	source near the center of each injection location.
9.	For a non-continuous injection test indicate amount of tracer to be injected into each source location.
	Source A
	Source B
	Source C
	Source D
10.	Provide auxiliary mixing fan ventilation as required.
11.	For a continuous injection test tracer using source A, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
12.	Set metering valve for tracer A to turns.
13.	Take a background sample near the tracer A cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.
14.	For a continuous injection test using tracer source B, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
15.	Set metering valve for trace B to turns.
16.	Take a background sample near the tracer B cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.
17.	For a continuous injection test using tracer source C, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
18.	Set metering valve for tracer C to turns.
19.	Take a background sample near the tracer C cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.
20.	For a continuous injection test using tracer source D, close shutoff valve on regulator, open cylinder valve, set regulator to psig.
21.	Set metering valve for tracer D to turns.
22.	Take a background sample near the tracer D cylinder, if background sample indicates a leak, identify and repair leaks and take another sample.

	23.	Appendix A.
***********	24.	Take a background sample at selected sample points.
	25.	Analyze samples for tracer gas. If background is free of tracer gases, begin test. If background samples show appreciable tracer gas(es), contact the Test Director and Test Engineer for further direction.
	26.	For a non-continuous injection test, inject into location A and record time
	27.	For a continuous injection test, open the shutoff valve for tracer cylinder A and record time
-	28.	For a non-continuous injection test, inject into location B and record time
-	29.	For a continuous injection test, open the shutoff valve for tracer cylinder B, and record time
	30,	For a non-continuous injection test, inject into location C and record time
	31.	For a continuous injection test, open the shutoff valve for tracer cylinder C, and record time
	32.	For a non-continuous injection test, inject into location D and record time
	33.	For a continuous injection test, open the shutoff value for tracer cylinder D, and record time
	34.	For a continuous injection test, take samples from the identified sample areas every 20 minutes for the first hour, then 30 minutes, then 60 minutes, and then at an hour and a half. Test duration and sample times may be adjusted as required by the Test Director.
	35.	For a non-continuous injection test, wait 30 minutes for mixing and then take samples every minutes for a period of
	36.	After the last sample has been taken during a continuous injection test shut off the tracer gas bottles and record time
		Cylinder A
		Cylinder B
		Cylinder C
		Cylinder D

- ___ 37. Analyze samples and record on chromatograph log sheet.
- ____ 38. Disassemble the test assemblies and relocate to the next locations as required.
- 39. Attach a copy of all the log sheets for this test.
- 40. Notify Shift Supervisor that testing is completed.

LEB U TEST

APPENDIX A SAMPLE LOCATIONS

SAMPLE NUMBER	LOCATION	
A		

APPENDIX B VENTILATION LINEUP REVO

EQUIPMENT 6	EQUIPMENT NAME	TEST STATUS	VERIFIED
0PV009	OA CR SUPPLY FAN	***	***************************************
OPCV-PV23A	OA OR HOT DECK DAMPER		
OPCV-PV23B	OA OR COLLO DECK DAMPER		
OPCV-PV28A	CA AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
OFCV-PV28B	OA AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	
OFCV-PV22	OA AIR HANDLER DISCHARGE DAMPER		SECTION AND SECTION ASSESSMENT
OFCV-PV42	OA OUTSIDE AIR ISOLATION DAMPER	Secretarion de marcino	MANE AND ADDRESS OF THE ADDRESS OF
OFCV-PV24	OA AIR HANDLER RETURN DAMPER		-
0PV-011	OA CR RETURN FAN	-	* ***
OFCV-PVO5A	OA CR RETURN FAN DISCHARGE DAMPER	*******************************	
0PV-015	OA CR MAKEUP FAN		
OFCV-PVO3A	OA CR MAKEUP FAN DISCHARGE DAMPER		
0PV010	OB CR SUPPLY FAN	***************************************	
0FCV-PV32A	OB AIR HANDLER SMOKE FILTER BYPASS DAMPER	OPEN	
0PCV-PV32B	OB AIR HANDLER SMOKE FILTER INLET DAMPER	OPEN	COMM SERVICE
OFCV-PV31A	OB CR HOT DECK DAMPER	*******	-
OPCV-PV31B	OB CR COLLO DECK DAMPER		-
OFCV-PV35	OB AIR HANDLER DISCHARGE DAMPER		-
OFCV-PV43	OB OUTSIDE AIR ISOLATION DAMPER	-	***************************************
OFCV-PV39	OB AIR HANDLER RETURN DAMPER	OF THE PROPERTY OF THE PROPERTY OF	**********
0PV-012	OB CR RETURN FAN	With the Control of t	
OFCV-PVO6A	OB CR RETURN FAN DISCHARGE DAMPER		-
0PV-016	OB CR MAKEUP FAN	-	

APPENDIX B CONTINUED VENTILATION LINEUP

REVO

	VENTILATION LINEUP		TER 0 1001
EQUIPMENT #	EQUIPMENT NAME	TEST STATUS	VERIFIED
OFCV-PVOGA	OB CR MAKEUP FAN DISCHARGE DAMPER	****	
OFCV-PV13A	MAKEUP FILTER DISCHAGE DAMPER	OPEN	
OFCV-PV13B	MAKEUP FILTER SUPPLY DAMPER	OPEN	MA NAME AND ADDRESS OF THE PARTY.
OFCV-PV39	OUTSIDE AIR ISOLATION DAMPER	CLOSED	***
OFCV-PV44	OV OUTSIDE AIR ISOLATION DAMPER	CLOSED	***************************************
N/A	OA OV TRAIN	****	
N/A	OB OV TRAIN		NAME OF TAXABLE PARTY.

PUD012 TS54 2-91 ATTICHMENT 12 13 12 AEV O SARGENT & LUNDY FFR 0 7 1991 ENGINEERS 10 FOUNDED ISS SE EAST MONROE STREET CHICAGO, ILLINOIS 60603 (312) 289-2000 TWX 9:0-221-2807 December 26, 1990 Project No. 8747-19 File No. 13.11 (DHF-21) Commonwealth Edison Company Zion Station - Units 1 and 2 Control Room Habitability-Tracer Gas Testing Mr. D. B. Wozniak Project Manager Zion Station 101 Shiloh Boulevard Zion, IL 60099 Dear Mr. Wozniak: Enclosed, please find a summary of the discussions held with Dr. P. Lagus of Lagus Applied Technologies, Inc. concerning PV System Tracer Gas Testing. By copy of this letter, Sargent & Lundy (S&L) is forwarding a copy of the requested drawings to Dr. Lagus. The requested room volumes have been previously transmitted to Dr. Lagus by L. DuBois of Station Technical Staff. If you have any questions, please call either W. J. Adams at (312)269-6819 or myself at (312)269-3901. Yours very truly, Senior HVAC Project Engineer DHF: tmk Attachment

See next page for distribution

CEB v - 1501

Commonwealth Edison Company Zion Station

December 26, 1990 Page 2

К.	Ainger	(1/1)
	Berczynski	(1/1)
	Bush	(1/1)
L.	DuBois	(1/1)
W.	Mammoser	(1/1)
T.	Peterson	(1/1)
J.	Reiss	(1/1)
T.	Rieck	(1/1)
S.	Szumski	(1/1)
R.	Hameetman	(1/0)
R.	Skowzgird	(1/0)

December 26, 1990

Summary of Discussions with LAT, Inc. on Tracer Gas Testing

Purpose: To discuss Tracer Gas Testing methodology and scope

with Dr. P. Lagus of LAT, Inc.

Participants: P. Lagus - Lagus Applied Technologies, Inc.

K. Fleming - Nuclear Consulting Services

W. C. Mammoser - CECO-ENC

S. Berczynski - CECo-Tech. Staff
L. DuBois - CECo-Tech. Staff
W. J. Adams - Sargent & Lundy
D. H. Flens - Sargent & Lundy

Date: November 28, 1990 at Zion Station

SUMMARY OF DISCUSSIONS:

The purpose of this meeting was to familiarize Dr. P. Lagus of Lagus Applied Technologies, Inc. with the scope of the tracer gas testing to be performed at Zion. After initial review of the HVAC physical plan drawings, a walkdown of the ductwork which is to be tested was performed. Based on this walkdown, the number of actual test set-ups was determined as well as any special test requirements. The agreed upon tests and test provisions are as follows:

TEST 1 Negative Pressure PV Duct in HVAC Equipment Room

Sognet 4 Tre

Tracer gas will be released in HVAC Equipment Room in multiple locations. Portable fans will be used to establish a homogenous concentration in the room. Tracer gas concentration will be measured in PV supply duct outside of Equipment Room.

cial provisions - need to use portable fans and carain airflow measurement in PV supply duct.

Negative Pressure PV Duct in Vestibule Outside of HVAC Equipment Room

TEST 2

A temporary visqueen will be placed around ductwork. Tracer gas will be injected into tent and sampled in PV system return air door upstream of EMAFU.

Special Provisions - visqueen tent around PV return duct.

Summary of Discussions with LAT, Inc. on Tracer Gas Testing

December 26, 1990 Page 2

TEST 3

Negative Pressure PV Duct in Vertical Chase Up to and Including Duct in Ceiling of Old TSC.

Soment 1

Tracer gas will be released within a temporary visqueen tent which surrounds the affected ductwork and seals the top of the vertical chase. Due to the huge volume above the ceiling of the old TSC, it was not deemed above the ceiling of the old TSC, it was not deemed practical and could lead to erroneous readings due to recirculation airflows if a homogenous tracer gas mixture was established in this area. Tracer gas will be sampled in PV system return air duct upstream of EMAPU.

Special provisions - Install visqueen tent around affected ductwork and enclose top of vertical duct chase. Provide temporary scaffolding in hallways/room beneath suspended ceiling as required.

TEST 4

OV System Positive Pressure Duct in Main Control Room.

Test want &

Equipment Room. To minimize impact to Control Room operations, a manifold sampling system made of operations, a manifold sampling system made of lightweight plastic pipe and assisted by a vacuum pump will be used to collect air samples. The manifold will be arranged for complete sampling on all relatively inaccessible sides of the OV ductwork. If the initial tracer gas test indicates no leakage, tenting will be considered complete. If leakage is detected, portable fans will be brought in to achieve a homogenous mixture in the Control Room for accurate leakage measurements.

Special Provisions - This test will require the fabrication of lightweight sapling manifolds to be temporarily installed around the OV supply duct above the Control Room ceiling. Portable fans may also be the Control Room ceiling. Portable fans may also be required to obtain accurate measurements during subsequent testing. Testing will need to be coordinated to minimize impact on Control Room operations. Finally, OV supply duct airflow will need to be measured.

TEST 5

Negative Pressure PV Duct Located in Cable Spreading Room (Riser).

This ductwork is completely covered by a concrete like fire proofing material (most likely pyrocrete) except for two fire damper access doors. Leak testing of the

Summary of Discussions with LAT, Inc. on Tracer Game Testing

December 26, 1990 Page 3

entire duct segment would require the fabrication of a temporary walled enclosure within the nable apreading room in order to achieve acceptable tracer gas concentrations. Since the entire duct is encased by pyrocrete, inleakage is thought to be extremely minimal if existent at all. Thus, for initial testing, only the access door portion of the duct will be leak tested.

Special Provisions - A temporary VISQUEEN enclosure will be installed over the existing access door. Tracer gas will be injected into the enclosure and concentration measured in the HVAC equipment room.

TEST 5

PV/OV Normal Outside Air Intake Duct.

This test is being conducted for informational purposes. In the event of a single failure of b.bble tight dampers OFCV-PV042 and OFCV-PV043, PV system isolation to the outside air will be achieved by redundant bubble tight damper located in the Unit 2 purge duct room Under this condition, the normal make-up air duct will be under negative pressure up to damper OFCV-PV039. Any inleakage to the duct will result in unfiltered inleakage to the control room.

To perform this test, a homogenous tracer gas mixture will be formed in the purge duct room with sampling taking place in the PV supply housing upstream of the return air duct.

Special Provisions - Need to fail-open damper OFCV-PV042 and OFCV-PV043 independent of OFCV-PV039 to perform test.

The following additional items were also igreed upon.

- . Aug Duilding HVAC (AV) System would be operated in its design accident mode to minimize pressure influences on tracer gas testing.
- . All temporary fans, sampling manifolds and vacuum pumaps required for testing would be supplied by LAT and left with CECo.

Summary of D scussions with LAT, Inc.

December 26, 1990 Page 4

- . All tracer gas testing would be performed on second or third shifts to minimize room pressure disturbances caused by personnel ingress/egress and to minimize impact on plant operations.
- . LAT will write test procedures and submit to CECo for comment. Technical staff will embody these procedures into the station test procedures.
- and subsequent retesting in May. Test durities is expected to be 1 2 weeks. Actual test dates will be pased upon completion of security badging.

Dr. Lagus also requested copies of the following items:

.EVAC Physical brawing for dage Room

·HVAC Diact in for OV System

. Room Volumes for Areas Served D' Ol System During Accident Mode.



MATHESON GAS PRODUCTS MATERIAL SAFETY DATA SHEET

1-71-41

MSDS061: SULFUR HERRFLARIDE

SYNORYH(S): Sulfur (VI) Fluoride

CHEMICAL FORMULA: \$ 6

C.A.S. MANUER: 2951-62-4

PHABLET IDENTIFICATION

D.O.Y. SHIPPING NAME: Bulfur Hexafluoride

D.O.T. I.D. MINESER: UNIOBO

D.O.T. HAZARD CLASS: Nonflammable Ges

D.O.T. LABEL(S): Nonflammable Ges

PHYSICAL DATA

MOLECULAR WEIGHT: 146.054

SUBLIMATION POINT # 1 #78-1 -63.7°C; -82.7°F

VAPOR PRESSURE 6 21.1"C: 2,210 kPe (gauge); 320 pelg

SPECIFIC VOLUME & 1 ATM, 21.1°C: 0.156 m3/kg; 2.5 ft3/16

RELATIVE DEMSITY, (AIR+1): 5.114 6 1 atm, 20°C

SOLUBILITY IN MATER & 1 ATM 25°C: 5.4 cm3/ kg water

mure sulfur hexetiworlds to e coloriess, odoriess, DESCRIPTION: At room temper atems nontoxic pas. It is an igner, about

FLAMABLE LIMITS IESTER

FIRE FIGHTING PROCEDURE hezard. However, evila

PERMISSIBLE EXPOSURED LINEST

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CHRONIC EFFECTS OF

I NHALAT I ON: 11 to mouth.

CONTACT: Treat

tome, dizziness and

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REACTIVITY DATA

STABILISM: (X) STYPLE () UNSTABLE

INCOMPATIBILITY: May react violently with organometallics and chemically active metals such as sullum, potassium and barlum, powdered megnesium, powdered aluminum. Reacts vigorously, parhaps explosively, with distance.

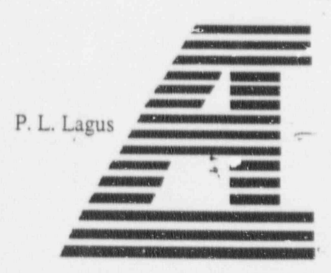
HAZARDOUS DECOMPOSITION/OXIDATION PRODUCTS: When heated to decomposition or exposed to electric arcs, toxic fluorine and sulfur compounds are released.

POLYMER IZATION:

(X) WILL NOT OCCUR () MAY OCCUR

LAGUS APPLIED TECHNOLOGY,INC.

Tracer Gas Ventilation Characterization Services



January 1987

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Determination of the ventilation characteristics of residential, industrial, and commercial structures has developed into a relatively well-known technology over the preceding ten years. Concerns of health, safety, and energy conservation have largely been responsible for driving this development. Within the last five years, attention has been focused on the utilization of single and multiple tracer gases as they apply to the characterization of various ventilation-related problems specific to industrial/chemical process and hazardous containment situations. Tracer gas characterization of ventilation systems has become widely accepted within the building engineering community. In fact, ASTM Standard E-741 har been promulgated to provide for a standard method for measuring air-leakage (ventilation) rates within structures.

Tracer gas characterization of ventilation as it relates to industrial buildings encompasses a number of readily-recognizable experimental scenarios; six which come to mind are:

- · Control room habitability studies.
- · Containment leak-rate testing,
- · Airflow pattern identification.
- Monitor location verification,
- · Overall ventilation/flow characterization, and
- Hazardous event impact studies.

Utilizing a unique, single and multiple tracer approach, complex ventilation flows on be characterized quickly and accurately for substantially less cost than with conventional techniques. The remainder of this brochure briefly putlines a number of experimental procedures utilizing tracer gas that solve problems which may occur within a ventilated industrial plant. These procedures are by no means meant to be exhaustive, but merely illustrate the broad range of technical possibilities which are made available by using single and multiple tracer gases to unambiguously tag and trace ventilation flows within complex structures.

Figure 1 depicts one of the most familiar uses for tracer technology, especially to those involved in conventional power plant operations. Often there is interest in the pollutant impact of the generator stack on the surrounding countryside. A common technique for doing this is by means of an analytical or a numerical model describing the pollutant transport from the effluent stack. In order to have confidence that the model is describing reality, often times tracer gas is injected into the stack and monitored downwind as a function of distance, elevation, and azimuth. The analytical or numerical model is used to predict measured concentrations to within a specified error percentage. The plot shown here has actual experimental data taken at an Arizona power plant which are compared to a calculation from a numerical pollutant plume dispersion model.

The most cummon tracer gas sulfur hexafluoride (SFg), has been used in a variety of tracer applications for over thirty years. Its properties are enumerated in Table 1.

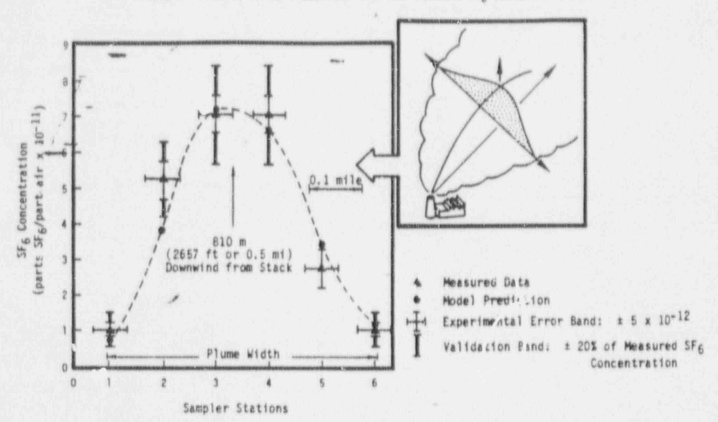
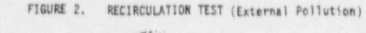
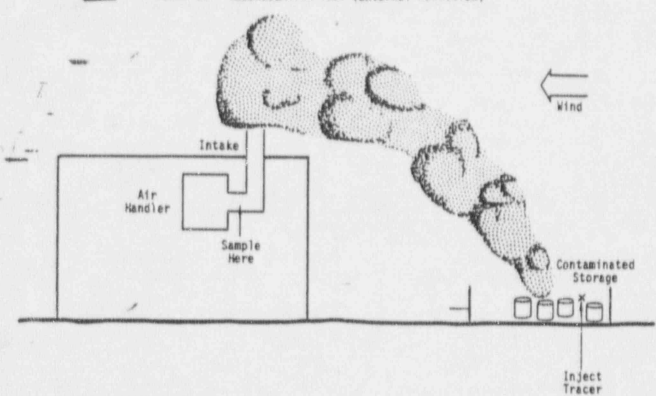


TABLE 1. SULFUR HEXAFLUORIDE (SF6)

- . Non-Toxic and Non-Allergenic
- . Chemically Inert, Odorless, and Tasteles,
- Non-Flammable and Non-Explosive
- Transported and Dispersed as Other "*muspheric Gases
- Easily and Economically Mearing a wich High Reliability
- Measurable by an Established Experimental Technique which Precludes Interference with Air
- Measurable at Very Low Concentrations, i.e., 10-6 (microgram) to 10-12 (picogram)
- Not a Normal Constituent of Air; Non-Existent to Negligible Background Concentration
- Commercially-Available

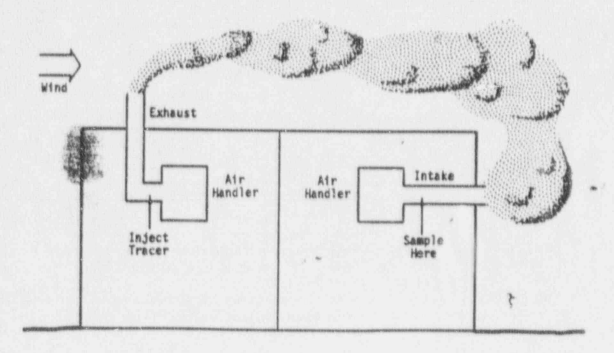
Figure 2 presents a simple example of the use of tracers to locate or document the effect of external pollution on internal air. Situations exist where contagniated storage, such as solvents, may be located unstream of the air intake for a control room or other critical area within a plant. Release of tracer within a contaminated storage, with subsequent measuring at the intake to the air-handling unit, will disclose the existence and the magnitude of external pollution recirculation.





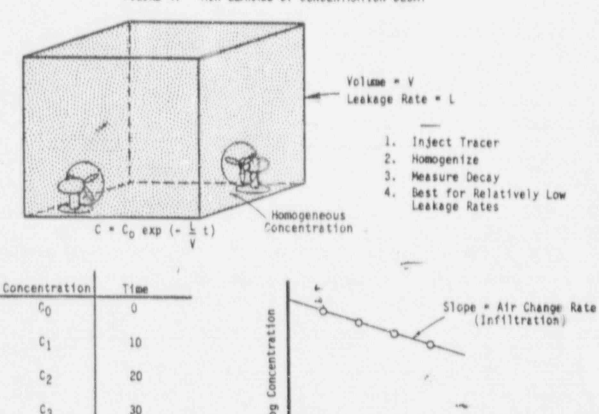
It is also possible, as shown on Figure 3, to utilize the above-montioned technique to document recirculation of internal pollution by injection of the tracer into a potentially objectionable exhaust stream with subsequent monitoring at a corresponding intake. This test will disclose the existence and the magnitude of internal pollution recirculation.

FIGURE 3. RECIRCULATION TEST (Internal Pollution)



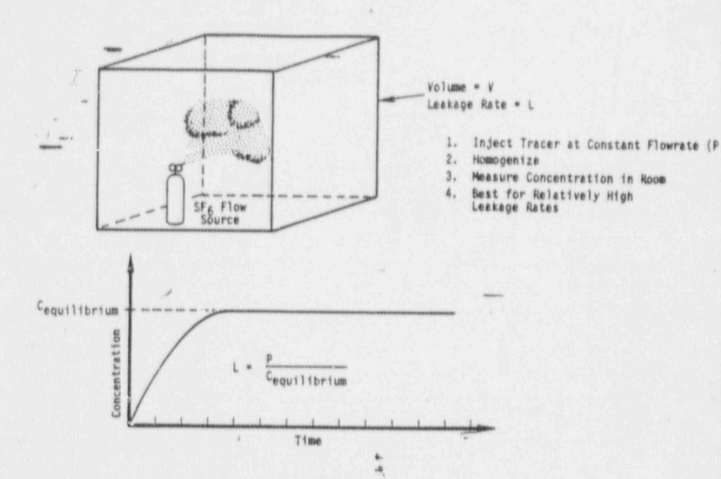
In many applications, it is desirable to quantitatively measure ventilation characteristics within an individual room, or within a ventilated system as a whole. There exist two relatively-straightforward techniques by which these measurements can be performed. Figure 4 shows the basics for performance of air-leakage tests by concentration decay. This is the basis formaSTM Standard E-741. The structure to be tested is filled with a more or less homogeneous concentration of tracer gas at very low concentration (on the order of 1 part in 10914. The concentration is then monitored as a function of time; when concentration decay as a function of time is plotted on a semi-log plot, a straight line is often the result. The slope of that line is the volume-normalized leakage rate, called the air change (or infiltration) rate.

FIGURE 4. AIR LEAKAGE BY CONCENTRATION DECAY



A second technique, especially used for areas of high ventilation rate, is the so-called constant flow test which is illustrated on Figure 5. For this method, a constant flow of tracer is released into a ventilated area. The concentration within the structure is monitored as a function of time. A plot of the concentration as a function of time discloses that the concentration of tracer within a ventilated structure becomes constant after some time. (This can also be demonstrated mathematically.) This constant value is proportional to the leakage rate; in fact, the leakage or ventilation rate is equal to the input rate of tracer divided by the equilibrium concentration value.

Time (minutes)



An interesting use for the concepts outlined above is shown on Figure 6. Within a particular area, often one is interested in leakage of internally-generated contamination into a control room or other ventilation-controlled area. Release of a gracer at a constant flow-rate in the particular area, coupled with measurements within the controlled area, results in a plot of the particular area, coupled with measurements within the controlled area, results in a plot of the particular area, coupled with measurements within the controlled area, results in a plot of the particular area, coupled with measurements within the control room. A thin the control room. A thin such as this not only discloses the existence of non-design, inflow leakage from ducting or other features, but also allows one to quantitatively infer this leakage.

A similar test is shown on Figure 7. Especially in return ducting, inadvertent and non-design leakage can be a problem. Many times one is interested in the actual magnitude of this duct leakage. A constant injection of tracer into the duct, followed by subsequent measurements along the duct, allows measurement of the flowrate through the duct. As shown, it is also possible to discover those areas along the duct where duct leakage or non-design inflow is occurring.

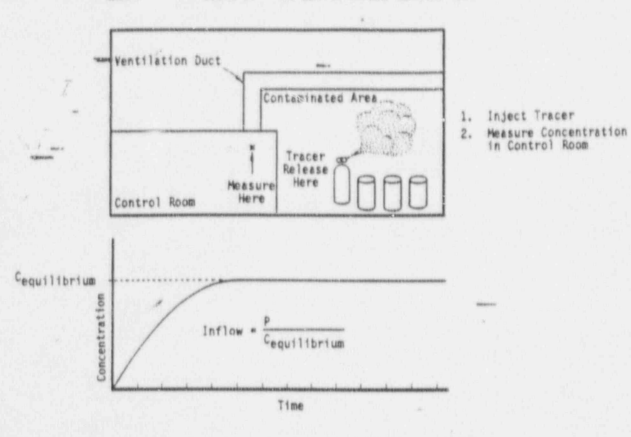


FIGURE 7. DUCT LEAKAGE TEST

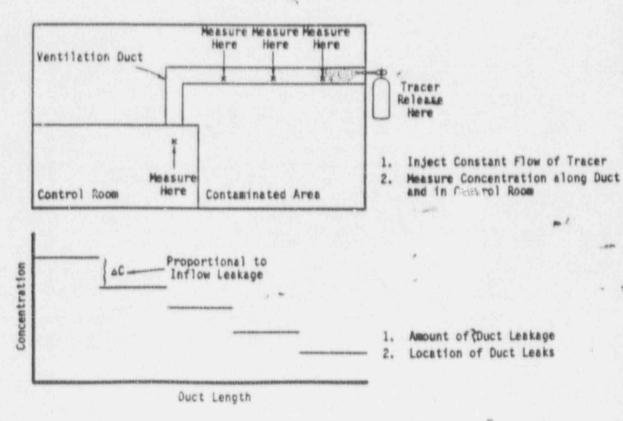
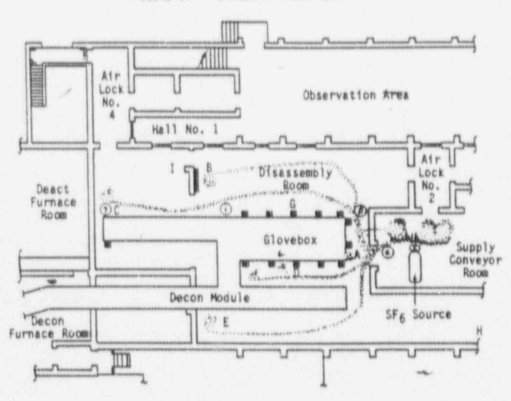


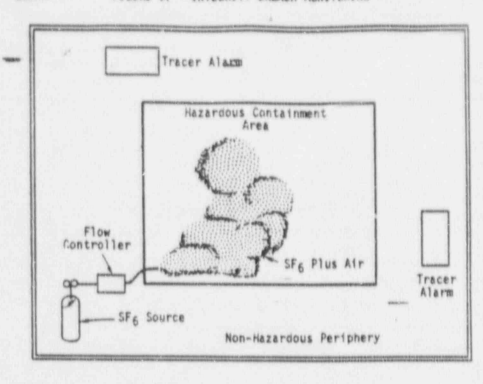
Figure 8 presents another technique which is adapted from actual measurements performed in a chemical process plant. The entire area to be tested was a high-rate, forced-ventilation area. A constant rate of tracer was released in the supply conveyor room, as this was a source of potentially hazardous gas leakage. Concentrations of tracer as a function of time were monitored at a variety of locations within the plant. Typical flow lines are shown as dotted paths. Measurements like these allow rapid location and quantification of ventilation dead zones within a forced-ventilated area. They are also useful for identifying optimum locations for health and safety monitors. Presently, such monitors are often installed more for the convenience of installer personnel than for the ultimate safety of plant occupants. An additional use for this test is to infer contaminant or pollutant terms times from one area to another. This information is necessary to design safe evacuation routes and also for overall hazardous incident planning.

FIGURE B. AIRFLOW PATTERN TEST



- 1. Ventilation Dead Zones
- 2. Health & Safety Monitor Locations
- 3. Contaminant/Pollutant Transit Times

A variation on the techniques which have been documented so far-is the use of integrity breach monitoring (shown on Figure 9). Integrity breach monitoring is implemented by injecting a constant flow of SFg, or other tracer, into a hazardous containment area and monitoring the periphery for the presence or absence of this tracer. If one finds no tracer within the non-hazardous periphery. The can infer that there is no breach of containment. Conversely, if one does detect tracer within this area, one has unambiguous evidence of a containment breach. Moreover, the magnitude of the tracer concentration yields quantitative information on the magnitude of the integrity breach.

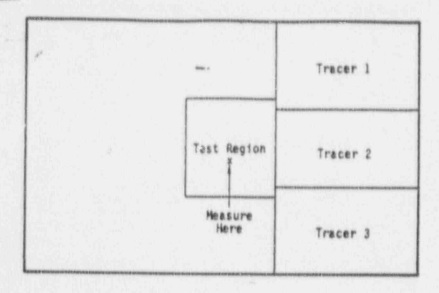


- 1. Inject SF6 into Containment Area
- 2. Monitor Periphery for SF6
- 3. No SF6 Implies No Breach of Containment

In many applications, information on the actual performance characteristics of a ventilation system is desired. Many forced-ventilation systems do not necessarily perform exactly as designed and, in some instances, the degree of departure from design is a vital piece of information. Figure 10 illustrates a multi-tracer, unintentional-ventilation, flow test wherein three distinct tracers are injected into three areas of interest. The test region -which can be a containment area, a safe area, or the like--is monitored for the presence or absence of any or all of these three tracers. The existence of any of these tracers within the test region immediately implies a ventilation connection between the two. The magnitude of the tracer concentration can give a measure of the inflow leakage rate. Table 2 and Figure 11 present some common electronegative tracers and show an actual multiple tracer separation. Note that all these tracers share the same ideal tracer characteristics as enumerated for SF6 in Table 1. The primary differences between these tracers and SF6 are: 1) the separation from air is often times more complex than for SF6, and 2) the chromatograph may not be as sensitive to these tracer gases as to SF6. It should be emphasized, however, that all these gases have been used either singly or in combinations of up to six gases simultaneously for the characterization of both intentional and unintentional ventilation flows.

FIGURE 10. UNINTENTIONAL VENTILATION FLOW (Multi-Tracer Test)

The state of the s

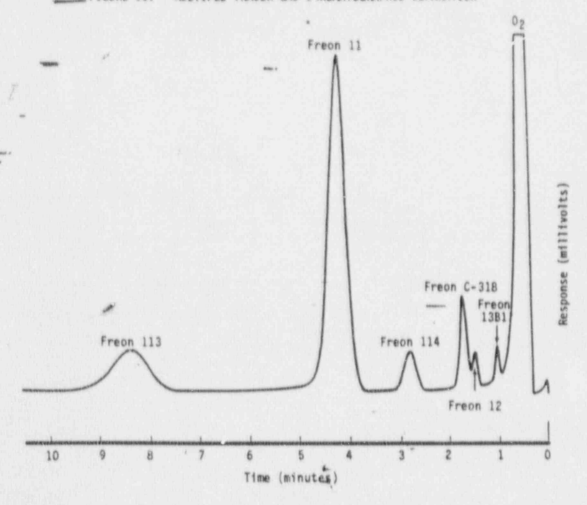


- 1. Tells which Area is Contaminating Test Regton
 - 2. Can give Inflow Leakage Rate

TABLE 2. ADDITIONAL ELECTRONEGATIVE TRACER GASES

Name	*. Symbol	Trade Name
Dibromodifluoromethane	CF ₂ Br ₂	Freon 1282
Trichlorofluorometh	CFC1 ₃	Freon 11
1,1,1-Trichlerotrifluoroethane	C2C13F3	Freon 113
**************************************	CF ₃ Br	Freon 1381
nauerocyclobutane	C4F8	Freon C-318
Dicklored if Tueromethane	cct ₂ F ₂	Fream 12"
1,2-Dichlorotetrafluoroethane	_ czcizFen	Frenn 118
Chlorodifluoromethane	CHC1F ₂	Freon 223
Chloropentafluoroethane	CC1F ₂ CF ₃	Freon 115

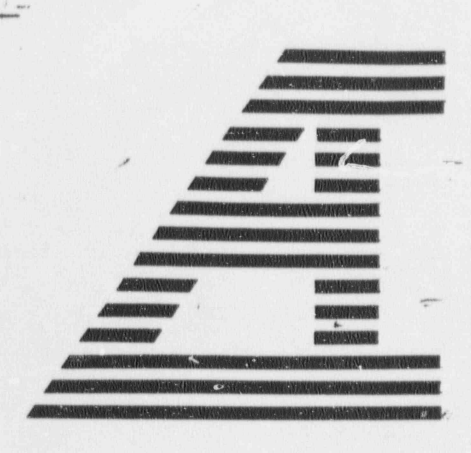




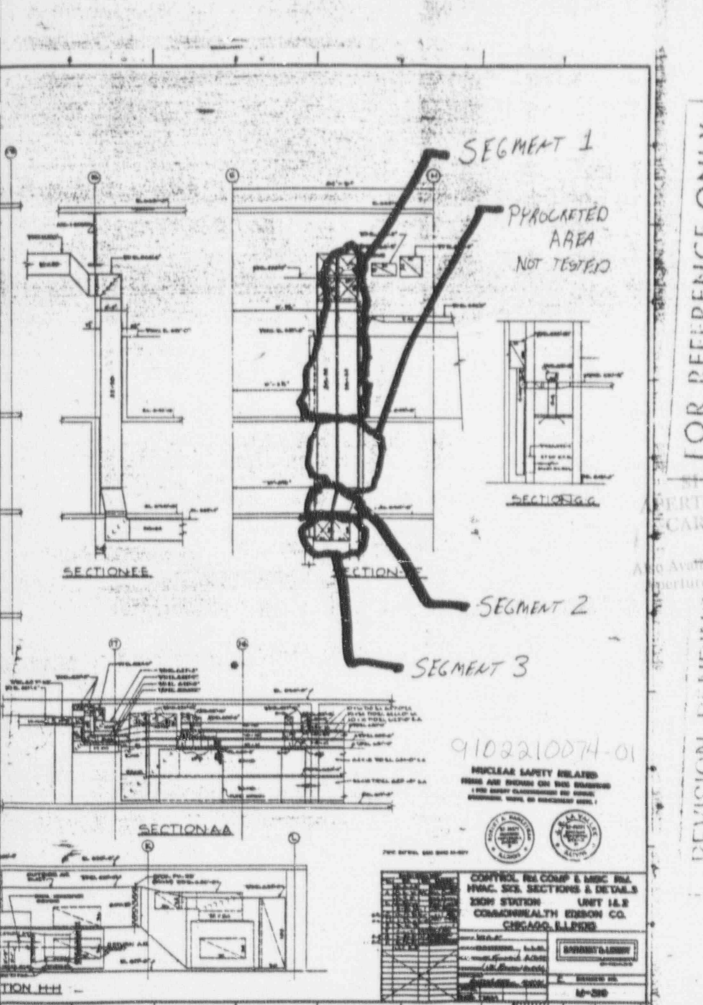
The examples given above are in no way meant to be comprehensive but, instead, are by nature a tutorial in which it is hoped that solutions to specific problems are suggested which can be addressed by techniques similar to those disclosed. Tracer characterization of a ventilation system within an industrial plant affords three significant benefits:

- Detailed understanding of the actual operating performance of a ventilation system,
- 2) Enhanced reliability of a ventilation system after tracer-discovered retrofit rtions are undertaken, and
- Increased confidence in the ability of a ventilation system to protect occupants of a control room or otherwise safe area.

For an in-depth discussion of your particular ventilation-related flow problem, or for assistance in designing and implementing a characterization program, please contact P. Lagus.



· pro SECTIONS B. SECTION D-D SECTION C.C



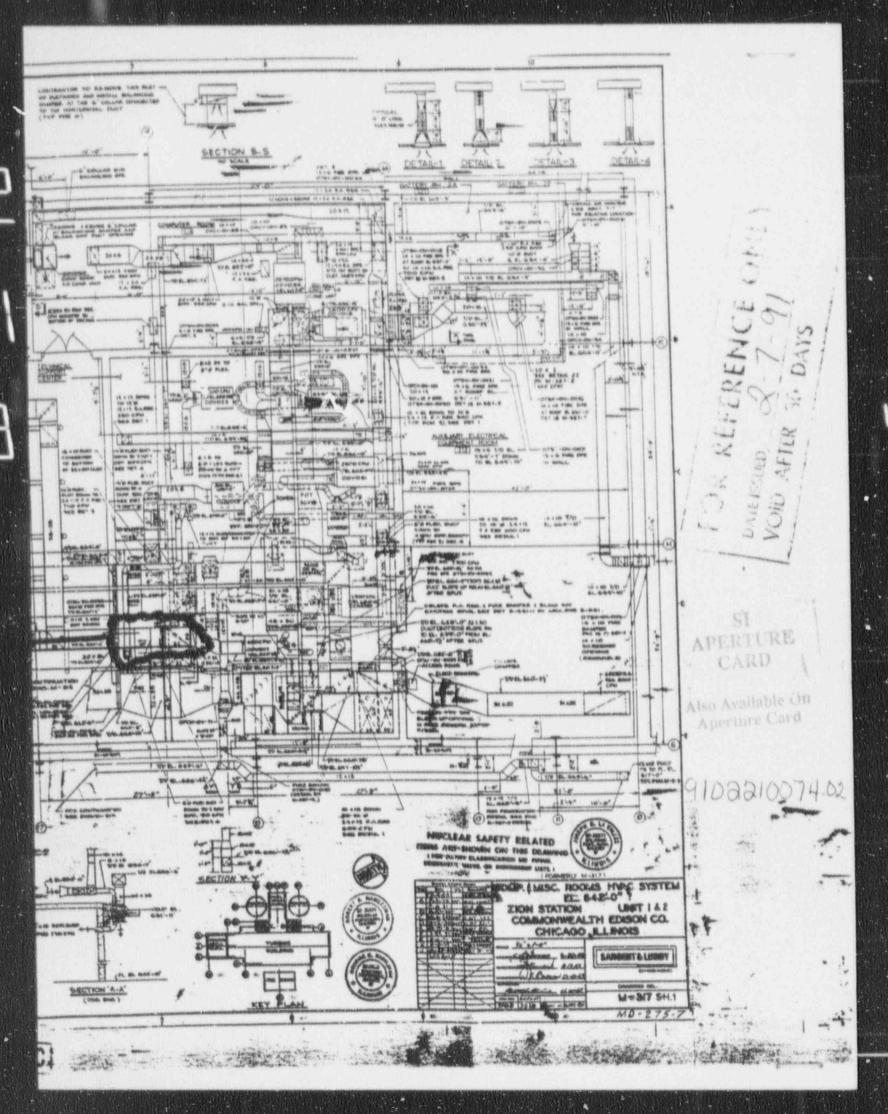
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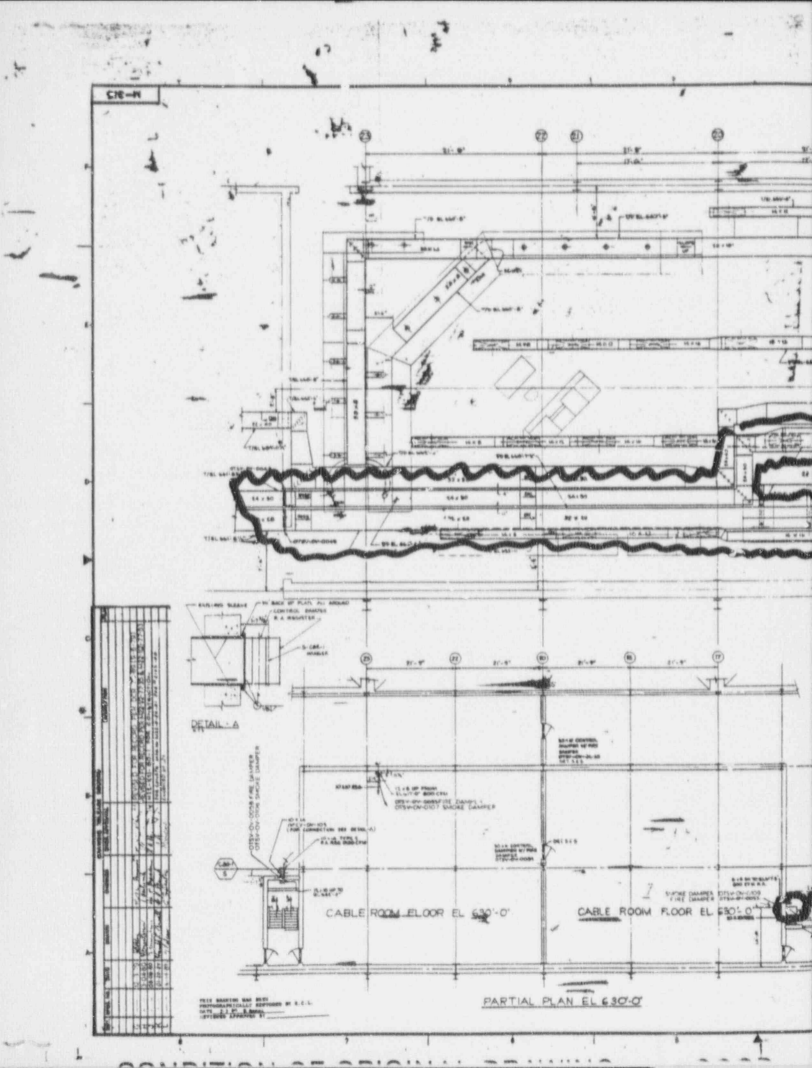
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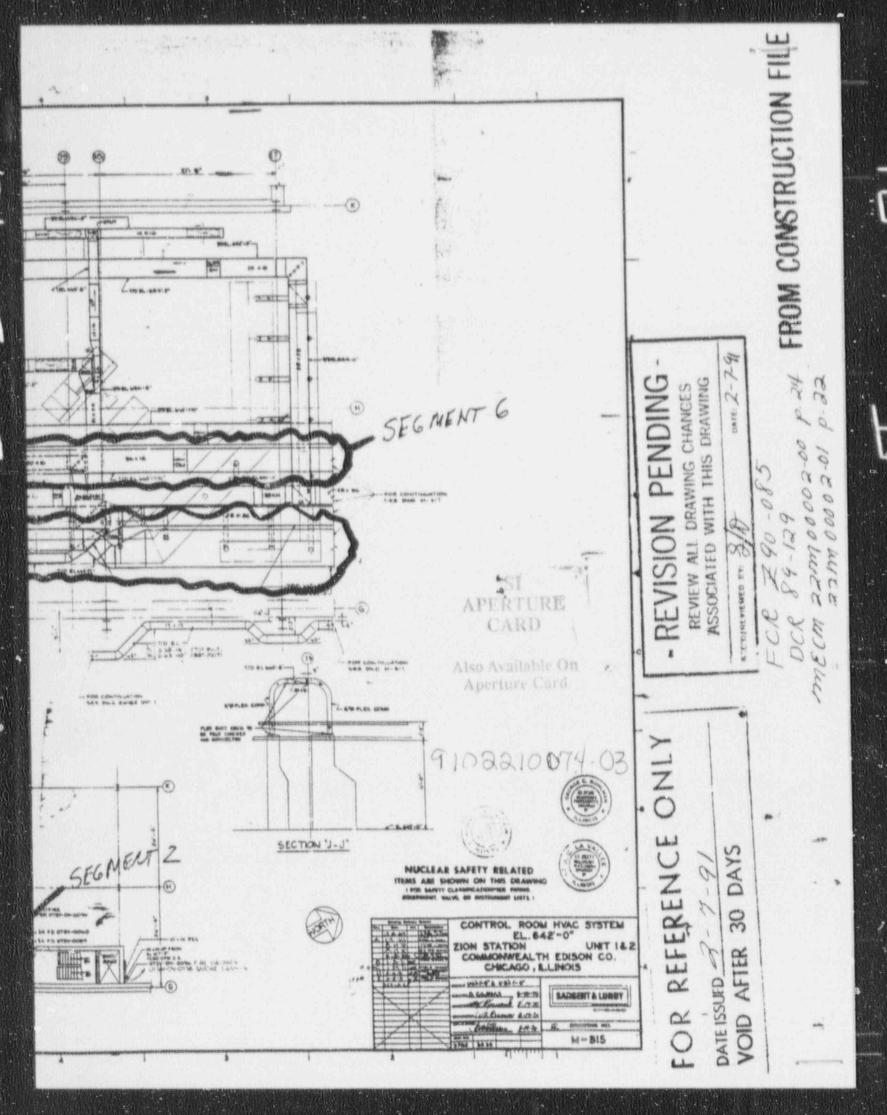
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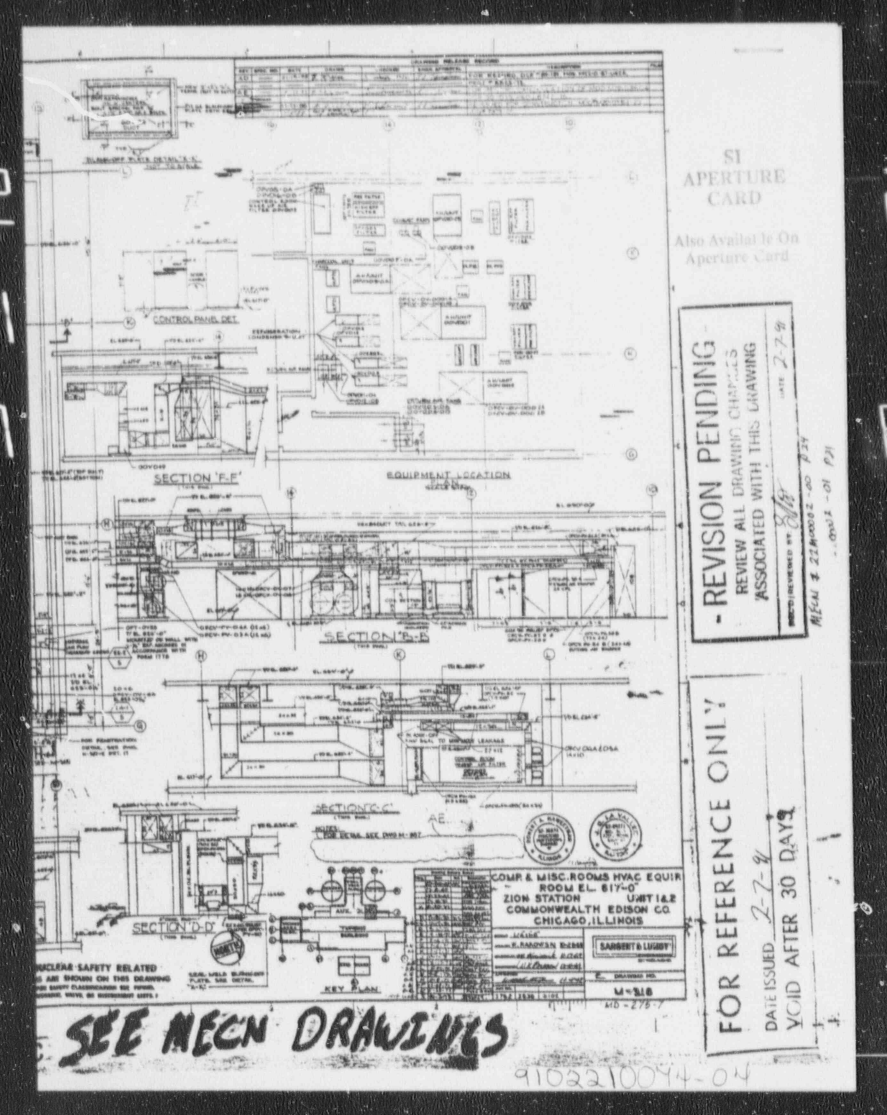


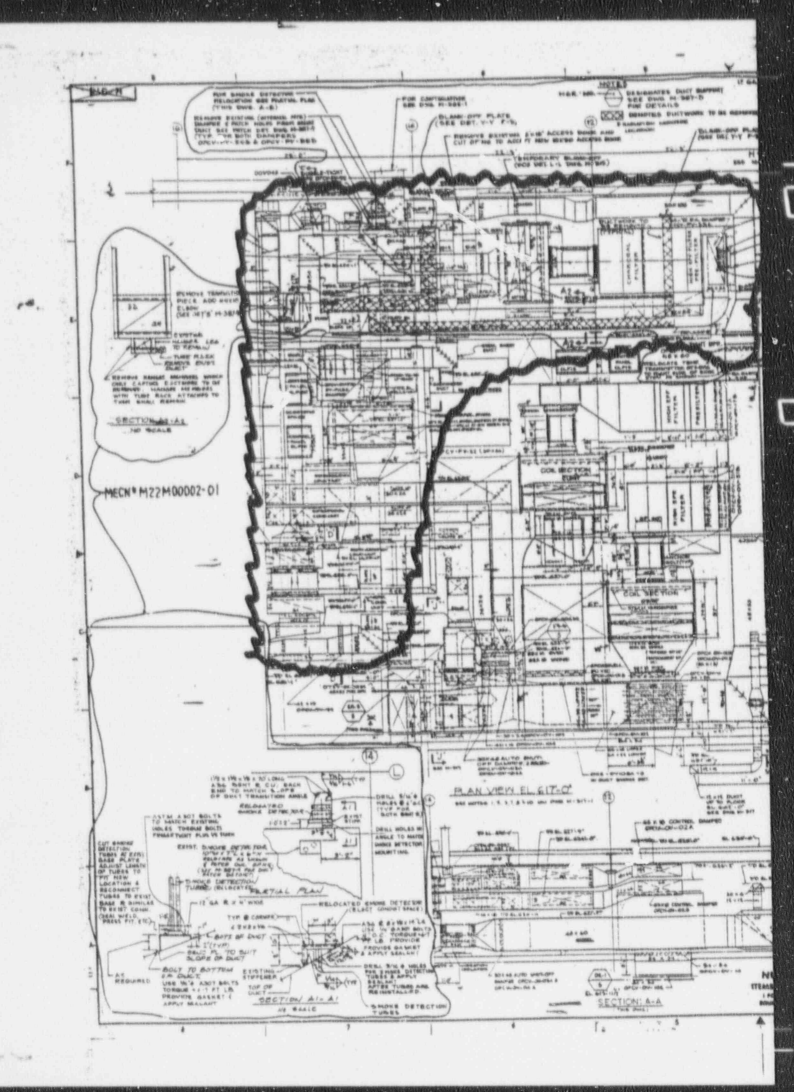


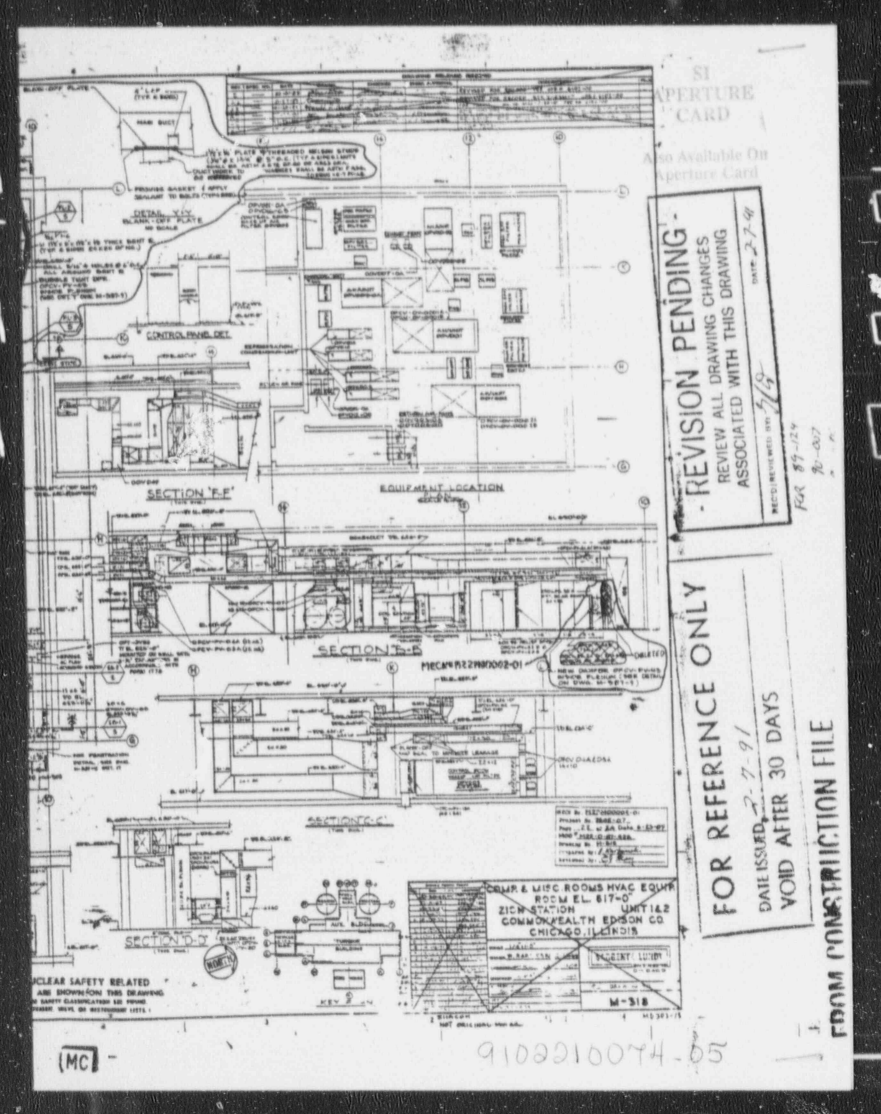
· Marian Andrews

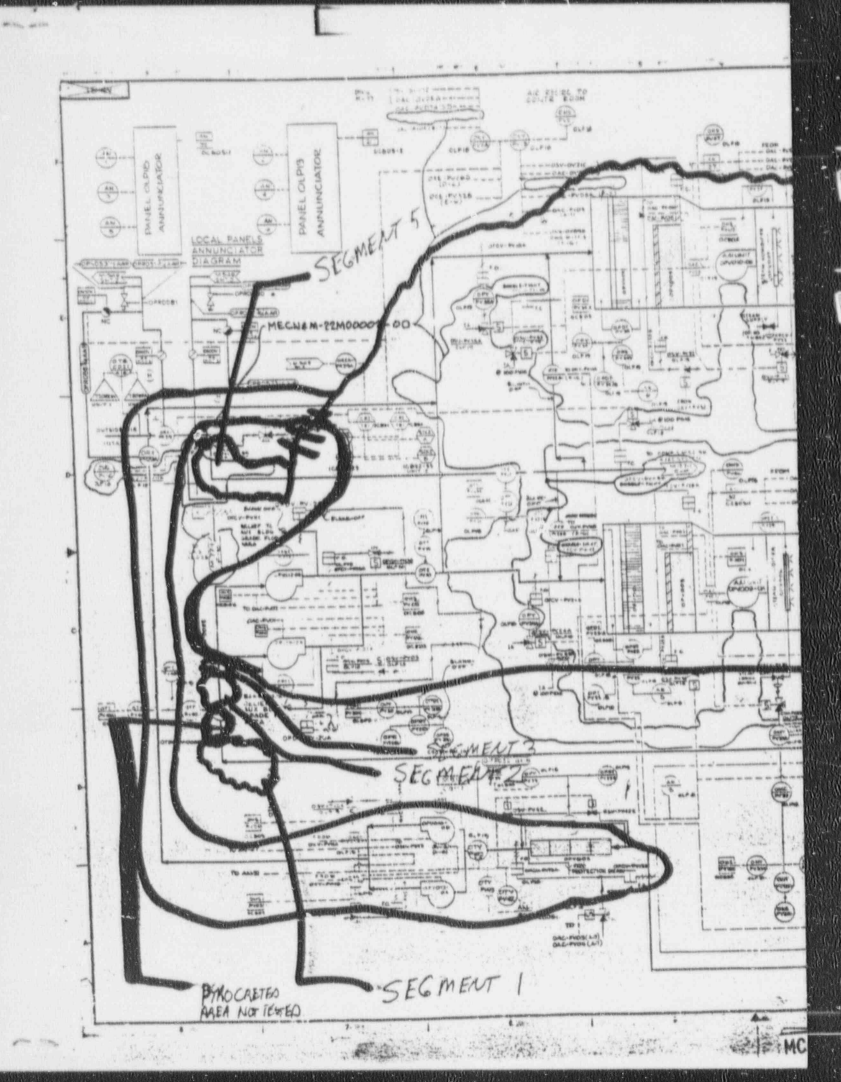
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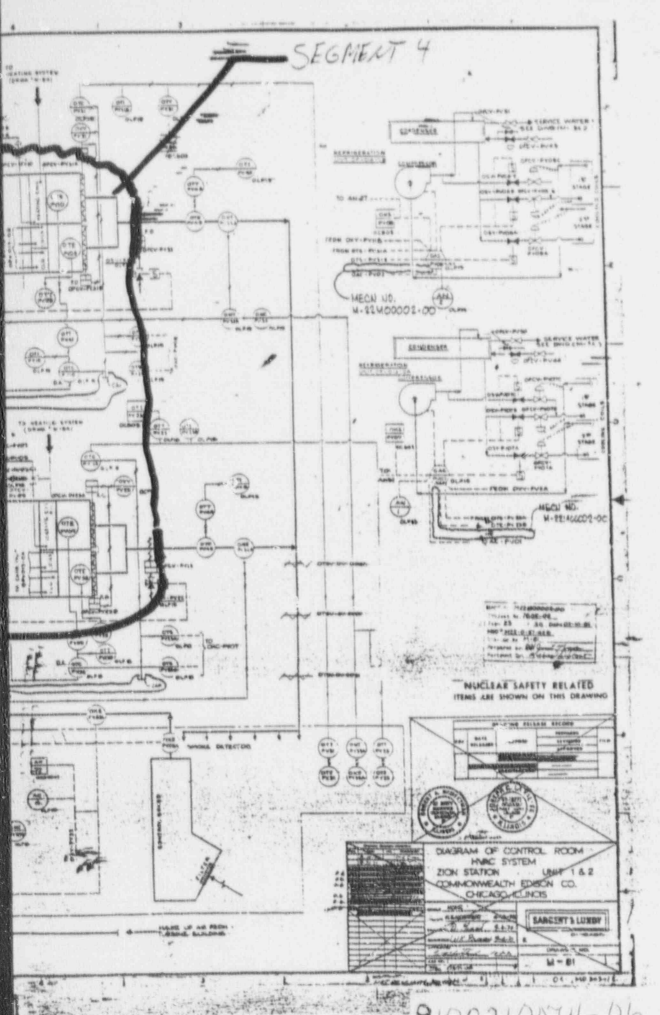
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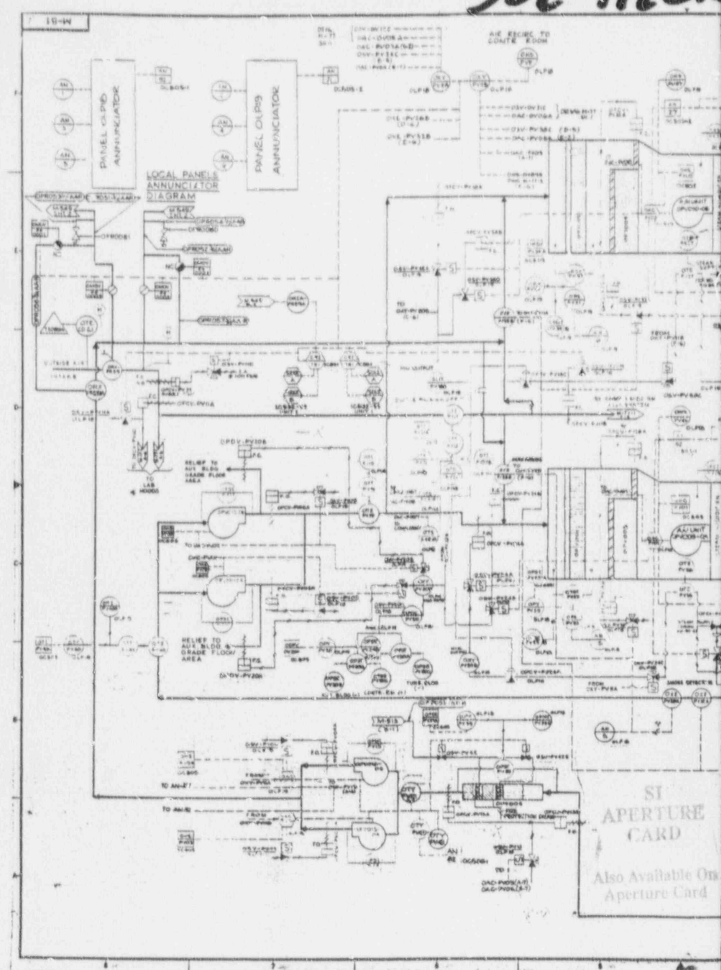


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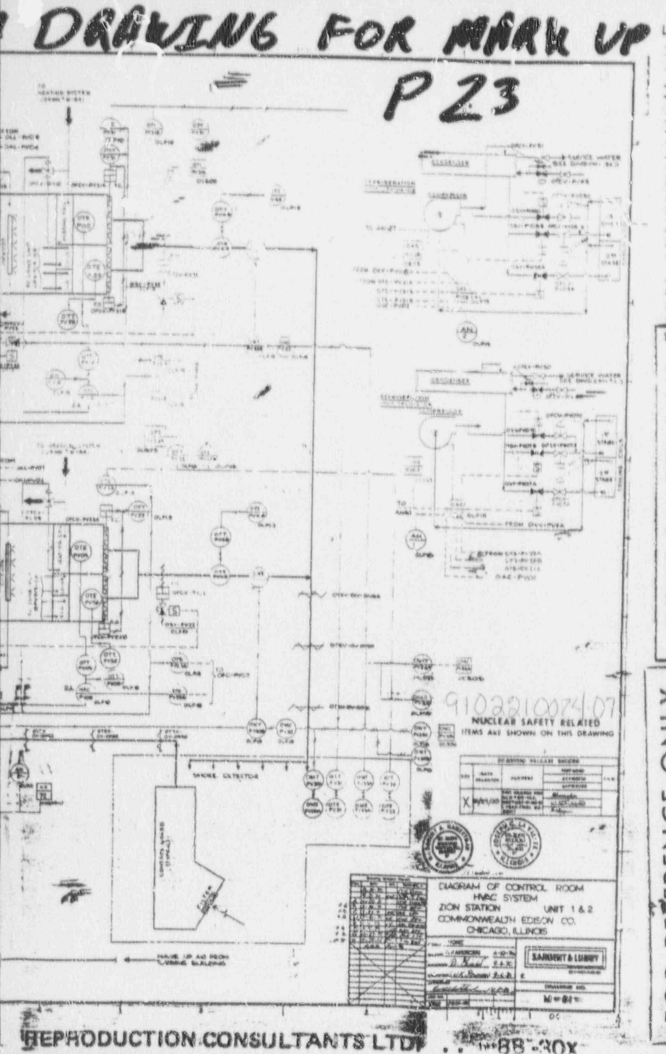
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