WCRRF TA050-69 Ventilation System Software Post Maintenance Testing Procedure

Rev 1

4-19-2007

PREREQUISITES:

All building physical modifications have been completed to the satisfaction of the Cognizant System Engineer (CSE).

Data Mining test has been completed and any necessary software changes made.

PLC and HMI are powered up

Revised PLC and HMI programs are load IAW SCP and running.

Electrical System is powered up.

WCRRF meets requirements for TSR defined COLD STANDBY Mode

A Laptop is connected to PLC and monitoring real time data.

Ventilation system shall be OFF.

Inform LAN ESS desk that testing is underway and to disregard alarms.

Notify of Facility Coordinator and Operations prior to starting test.

A RCT to perform radiological survey of PLC cabinet and ventilation control cabinet.

PERSONNEL:

Sufficient personnel shall be available to perform this procedure and shall be briefed prior to starting this procedure.

Required Personnel

Record Name

Test Specialist

Aller Hayward

Cognizant SE

HMI Operator

Electrician or Controls Technician Reger 5al azar

Radiation Control Technician

HMI Operator:

A dedicated person shall be assigned to operate the HMI, report and acknowledge alarms, and shutdown the Ventilation system via the HMI if conditions warrant. This person should have no other duties. Is expected that all alarms are acknowledged by this operator. Alarms that are not expected should be noted in comments.

To VERIFY an alarm in the procedure, the HMI Operator will acknowledge the alarm screen and verify the alarm on the active alarms screen or the Alarm History screen.

NOTE: Depending on later programming, the screens may have been changed.

PRECAUTIONS: At all times during the test, all personnel shall have the authority to stop the test if a potentially unsafe condition is discovered or observed. Reminders are placed throughout this procedure to alert personnel to possible problems.

If any test step does not appear to perform as expected, stop the test, place the system in a safe and stable condition. The Test Specialist will determine what actions to take and if the test can continue. Note all exception in the comments at the end of the procedure.

Electrical Connections for testing may be made at electrically equivalent locations, such as terminal boards or at the field device.

LIMITATIONS: During the testing of the software function the Test Specialist in conjunction with approval from the CSE may make minor modifications to the software to produce the desired results. All changes to the software must be documented for a formal review. Prior to releasing the ventilation control system to normal operations, other than COLD STANDBY, the changes must be approved through a Field Change Request (FCR) which must have the appropriate level of formal review and be evaluated through the USQ process. Any major software revisions will require the testing to stop until further evaluation is completed. The Test Specialist or the CSE make the decision if a modification is considered a major change. All revisions to the software must be retuned to the institutional software configuration management program for archiving purposes.

The tests listed in this procedure can preformed in any order, with the permission of the CSE. The only exception is the "System Start/Stop Test" which must be preformed first, and "Post Testing Restoration Test" which must be preformed last.

TEST EQUIPMENT:

- 3- DMM, capable of reading 4-20ma, 120 VAC, and 24 VDC. With leads and alligator clips. (Calibration not required, these will only be used for nominal voltage readings to verify on/off commands from the PLC)
- 2- Transmitter simulator, capable of controlling a powered 4-20 ma loop. (Calibration not required, these will only be used for simulation, not calibration Surrent signals generated by these test tools will always be considered to be approximate values in this reviewed for Ch 2 test plan.)
- 1- Stopwatch (calibration not required)

Electrical Tape.

Screwdriver.

KSL Lifted and Landed Leads sheet

TEST REQUIRMENTS:

Each step in the following test plan has a check box location on the left side of the procedure. When the test step is completed the CSE or Test Specialist shall place a check in this location to indicate the step has been completed satisfactorily. Any test step that was not completed satisfactorily shall be marked with an "X" and shall be noted in the comment section at the end of the test plan.

Where the test plan requires a value to be recorded, the person recording the value shall initial next to the value. Where an independent check of a value is required, the independent reviewer shall record the value they have verified and initial next to the value. When alarm timers are to be verified, the laptop computer may be used to monitor the timer values in the PLC. It is allowable to use the PLC internal timing as

verification of the delay (ie, a delay timer of 30 seconds can be verified by watching the PLC timer count in one second intervals for 30 counts without the use of an external stopwatch).

Where the test plan indicates a value is to be monitored at the HMI, the equivalent (linked) point in the PLC may be monitored using the laptop computer. This may be necessary when short alarm delays cause the "pop up" alarm screen on the HMI to cover the HMI values at the time the value is to be recorded.

Acceptance criterion marked with a \$ indicate that the value is directly related to a TSR specified value.

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System Start/Stop Test

1.0 System Start/Stop Test. The ventilation system PLC shall sequentially start-up and Shutdown the ventilation system.

	wn the ventilation system.
FR 1.1, 1.2,	1.3, 2.0, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 5.1, 5.2, 5.3, 6.1, 7.1, and 8.1.
1.1	Connect DMM on VDC scale across coil of CR1 (FE-001), Slot 3, Out 0. 24 VDC signal.
<u> </u>	1.1.1. Verify initial reading is 0 VDC nominal.
	At the HMI, Select OPERATIONS SCREEN.
1.3	Depress F9, System Start button.
	Expected Results:
	Fans Start-up Sequence.
	FE-003 Start with FLOW indication on FE-003 and Possibly on HVA-001
	delay
	FE-002 Start with FLOW indication
	delay
	HVA-001 Start.
1.4	Verify DMM changes start after HVA-001 starts. Time delay required.
,	This verified enabling of FE-001.
1.5	Verify Fans started in correct sequence.
	After Fans are stable, record data in Table 1.
	1.6.1. Verify all HMI reading are consistent with direct indications.
1.7	Verify no alarms during start-up or normal operations.
NOTE:	For the next step, It is required that negative pressure is maintained in the
	GBE, WCG, and Room 102 during fan coast down. It is expected that all
	DP indications will decay to about zero.
1.8	Monitor PLC readings for GBE, WCG, and Room 102 DP's during shut
	down. It is required that negative pressure is maintained in the GBE,
	WCG, and Room 102 during fan coast down

Depress F10, System Stop AND F10 again to confirm System Stop. **Expected results:** DMM read goes to 0 VDC nominal HVA-001 Stop FE-002 and FE-003 may reduce speed due to Min-Max Mode. delay FE-002 Stop delay FE-003 Stop. Verify DMM reads 0 VDC nominal. 1.10 Remove DMM ad dui and reviewed for Ch 1.11 Verify Negative Pressure maintained during fan coast down.

Fan Failure Test

2.0	Fan F	Failure Test FR 1.4.
$\sqrt{}$	2.1	Install 3- DMM in the PLC cabinet as follows:
<u> </u>	-	2.1.1. Connect DMM on VDC scale across coil of CR2 (FE-002) , Slot 3,Out 1. 24 VDC signal
	-	2.1.2. Connect DMM on VDC scale across coil of CR3 (FE-003) , Slot 3,Out 2. 24 VDC signal
	-	2.1.3. Connect DMM on VDC scale across coil of CR4 (HVA-001), Slot 3 Out 3 24 VDC signal
	<u> </u>	2.1.4. Verify initial readings are 0 VDC nominal.
	2.2	Open the following Electrical Power Supply breakers:
V	_	2.2.1. FE-003, PP-A/10
	,	2.2.2. FE-002, PP-B/3
	_	2.2.3. HVA-001, PP-B/22
$\sqrt{}$	_ 2.3	At HMI, attempt to start the system by depressing F9, System Start.
		Expected results: No Fan Start
	_ 2.4	Verify DMM across CR3 indicates 24 VDC nominal.
	_ 2.5	Verify DMM across CR2 indicates 0 VDC nominal.
	2.6	Verify DMM across CR4 indicates 0 VDC nominal.
	2.7	Verify "FAN STARTUP FAILURE" alarm on HMI.
	_ 2.8	Acknowledge Alarm.
	_ 2.9	Depress F10, System Stop AND F10 again to confirm System Stop.
		System Shutdown sequence will reset after about one minute.
	_ 2.10	O Verify DMM across CR3 indicates 0 VDC nominal.

/		.,
	2.11	Close breaker for FE-003, PP-A/10
	2.12	At HMI, attempt to start the system by depressing F9, System Start. Expected results: FE-003 Starts
$\sqrt{}$	2.13	Verify DMM across CR3 indicates 24 VDC nominal.
	2.14	Verify DMM across CR2 indicates 24 VDC nominal.
	2.15	Verify DMM across CR4 indicates 0 VDC nominal.
	2.16	Verify "FAN STARTUP FAILURE" alarm on HMI.
	2.17	Depress F10, System Stop AND F10 again to confirm System Stop. Expected results: System will Shutdown sequence reset after about one minute. FE-003 Stop
$\sqrt{}$	2.18	Verify DMM across CR3 indicates 0 VDC nominal.
\checkmark	2.19	Verify DMM across CR2 indicates 0 VDC nominal.
	2.20	Close breaker for FE-002, PP-B/3
	2.21	At HMI, attempt to start the system by depressing F9, System Start. Expected results: FE-003 Starts delay FE-002 Starts
<u></u>	2.22	Verify DMM across CR3 indicates 24 VDC nominal.
	2.23	Verify DMM across CR2 indicates 24 VDC nominal.
	2.24	Verify DMM across CR4 indicates 24 VDC nominal.
	2.25	Verify "FAN STARTUP FAILURE" alarm on HMI.
V	2.26	Acknowledge Alarm.
	2.27	Depress F10, System Stop AND F10 again to confirm System Stop. Expected results:

System will Shutdown sequence reset after about one minute.

FE-003 Stop

2.28 Verify DMM across CR3 indicates 0 VDC nominal.

Verify DMM across CR2 indicates 0 VDC nominal.

Verify DMM across CR4 indicates 0 VDC nominal.

2.30 Verify DMM across CR4 indicates 0 VDC nominal.

2.31 Close Breaker to HVA-001, PP-B/22

Shows concepts, not reviewed for Ch.21 compliance

Loss Of Electric Power Test

3.0	Loss (Of Electric Power (LOEP) Test. FR 1.5.
$\sqrt{}$	3.1	Locate leads for Under Voltage Relay YS-602. One of YS-602 leads land on Input board Slot 2, terminal 0. This lead will be lifted and re-landed to induce a LOEP.
	3.2	On HMI, Start ventilation system by depressing F9. Expected Results. Normal Startup.
<u> </u>	3.3	When system is Stable and running, initiate a LOEP by simultaneously lifting the lead located in above step and starting stopwatch.
	3.4	Stop Stopwatch when FE-003 run command output indicates stop. Record Time: 3 AQA Assertance Oritorian 2 Seconds 1/1
,	Zudtvyou	Acceptance Criterion: 3 Seconds +/-1
<u> </u>	3.5	Verify "LOSS OF ELECTRICAL POWER" alarm on HMI.
	3.6	Verify all fans have shutdown.
	3.7	Simultaneously Re-land lifted lead and Start Stopwatch.
V	3.8	Stop Stopwatch when FE-003 Starts.
		Record Time: 60 ADH
		Acceptance Criterion: 60 Seconds +/-1
$\sqrt{}$	3.9	Verify all fans restart.
	3.10	Verify no alarms.
NOTE	: Leav	ve system running for next test.

FE-002 HEPA DP Test

20

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4.0

INFO TABLE	E 4 to -20 ma equivalent 0-to 10 " H2O	
4	0	
8	2.5	
9.6	3.5	
11.2	4.5	
11.6	4.8	
10.2	9.5	

FE-002 HEPA DP Test. FR 6.3, 6.5, and 6.6

20	
4.1	In Ventilation Control Cabinet , locate leads for PY-203, FE-002 HEPA
	DP. Transmitter terminals are preferred.
	Note designation: Wire I4.2 at best bland Terminal Block Aby
4.2	Lift both field side leads and cover exposed leads with tape.
4.3	Verify Transmitter Simulator output is zeroed and de-energized.
4.4	Land leads from Transmitter simulator.

NOTE:	4-20 ma will correspond to 0 to 10" H2O Scaling.
4.5	Energize and slowly increase Transmitter Simulator output to 8 ma.
4.6	Verify HM indication for FE-002 HEPA DP is 2.5" H2O nominal.

4.7 Adjust Transmitter Simulator output upward while monitoring the T11:13

timer enable and the FE-002 HEPA pressure on the HMI

4.7.1. When the timer is enabled record the FE-002 HEPA pressure value indicated on the HMI

40H 4-20-07 Record Value: 3.50 Verify Value: 3.50

\$Acceptance Criterion: 3.5 +/- 0.1

4.7.2. Verify the "FE-002 HEPA HIGH DP (LCO)" Alarm is received 1 second later. Record the time delay.

	Acceptance Criterion: 1 Second +/-1
	NOTE: The testers should read and understand the following before proceeding.
	During these steps the Control mode of the FE-002 will change from
	controlling on Room 102 DP to controlling HEPA DP, including tripping
	HVA-001. Since the HEPA DP is an artificial signal, the Transmitter
	Simulator will directly control FE-002. The tester must monitor Room 102
	DP, HEPA DP, and FE-002 CFM during this section. Do not exceed
	Room 102 DP of -0.50" H2O.
	The tester will maintain a signal at about 11.6ma. This is the controlling
	point of the HEPA control mode.
	The follow control action is expected.
	If Transmitter Simulator current is decreased, fan speed will increase in an
	attempt to increase HEPA DE
	If Transmitter Simulator current is increased, fan speed will decrease in an
	attempt to decrease HEPA DP.
	When FE-002 HEPA HIGH-HIGH DP Alarm is received, FE-002 speed will
	be limited by to the MIN and MAX setpoints. This will limit FE-002 VFD to
	the min max mode limits, as read on HMI.
	This mode is locked and requires system restart to reset.
	As soon as the FE-002 HIGH-HIGH HEPA alarm is received, adjust the
~ <u>,</u>	Transmitter Simulator output to 11.6 ma.
V 4.8	Adjust Transmitter Simulator output upward while monitoring the T11:14
	timer enable and the FE-002 HEPA pressure on the HMI
$\sqrt{}$	4.8.1. When the timer is enabled record the FE-002 HEPA pressure value
	indicated on the HMI
	Record Value: 4,5 AP4
	Acceptance Criterion: 4.5 +/- 0.1

Record Value: __

4.8.2. Verify the "FE-002 HEPA HIGH HIGH DP" Alarm is received 1
second later. Record the delay.
Record Value: 1 Sec ADV
Acceptance Criterion: 1 Second +/-1
4.9 Increase Transmitter Simulator output to 11.6 ma AND maintain fan control.
4.10 Verify DMM across CR4 indicates 0 VDC. This indicates HVA-001 has shutdown.
4.11 Adjust Transmitter Simulator output upward while monitoring the FE-002 HEPA pressure on the HMI
4.11.1. When the "FE-002 HEPA VERY HIGH DP" Alarm is received record the FE-002 HEPA pressure value indicated on the HMI Record Value: Acceptance Criterion: 9.5 +/- 0.1
4.12 Verify all fans have shut down.
4.13 Adjust Transmitter Simulator to zero and de-energize.
4.14 Remove Transmitter Simulator from PLC and restore transmitter leads.

FE-003 HEPA DP Tests

	50 EE 00	03 HEPA DP Tests. FR 4.3, 4.4, and 4.5		
		INFO TABLE 4 to -20 ma equivalent 0 to 10" H2O		
		*		
	4	0		
	8	2.5		
	9.6	3.5		
	11.2 11.6	4.5 4.8		
	19.2	9		
And	20	10 . Alice		
4-21				
V	5.1	In Ventilation Control Cabinet , locate leads for PY-301, FE-003 HEPA		
		Prefilter and #2 DP. Transmitter terminals are preferred. Note designation: Terminal IA, S and I stand Terminal Block ADI		
		Note designation: Ternaul IA, 5 (cf) Had Ternind Block ADI		
\checkmark	5.2	Lift both field side leads and cover exposed leads with tape.		
\checkmark	5.3	Verify Transmitter Simulator 2 output is zeroed and de-energized.		
\checkmark	5.4	Land leads from Transmitter simulator #2. Mark as #2.		
	NOTE:	4-20 ma will correspond to 0 to 10" H2O Scaling.		
\checkmark	5.5	In Ventilation Control Cabinet , locate leads for PY-302, FE-003 HEPA #1		
		DP. Transmitter terminals are preferred.		
		Note designation: Terminal I4.6 at Laft Hand Terminal Block ADH		
✓	5.6	Lift both field side leads and cover exposed leads with tape.		
1	5.7	Verify Transmitter Simulator #1 output is zeroed and de-energized.		
/	5.8	Land leads from Transmitter simulator #1. Mark as #1		
	NOTE:	4-20 ma will correspond to 0 to 10" H2O Scaling.		
V	5.9	Start ventilation system by depressing F9, System Start at HMI.		
V	5.10	Verify Normal Startup.		
) v	5.11	Energize and slowly increase Transmitter Simulator #1 output to 8 ma.		

AON	
1/21 Ten> 5.12	Verify HMI indication of FE-003 HEPA #1 DP is 2.5" H2O Nominal.
✓ <u>√</u> 5.13	Energize and slowly increase Transmitter Simulator #2 output to 8 ma.
√ _√ 5.14	Verify HMI indication of FE-003 HEPA #2 DP is 2.5" H2O Nominal.
✓ <u></u> 5.15	Adjust Transmitter Simulator #1 output upward while monitoring the T11:7 timer enable and the FE-003 HEPA #1 pressure on the HMI
3.5 realing ADH 4/20/07	5.15.1. When the timer is enabled record the FE-003 HEPA #1 pressure value indicated on the HMI Record Value: 3.5 M/ 4/20/07 Verify Value: 3.5 Rs 4-20-07 \$Acceptance Criterion: 3.5 +/- 0.1
	5.15.2. Verify the "FE-003 HEPA #1 HIGH DP (LCO)" Alarm is received 1 second later. Record the delay. Record Value: Sec A04
5.16	Adjust Transmitter Simulator output #2 upward while monitoring the T11:10 timer enable and the FE-003 HEPA #2 pressure on the HMI
7.5 renfiz) POH 9/20/07	5.16.1. When the timer is enabled record the FE-003 HEPA #2 pressure value indicated on the HMI Record Value: 3.5 Mg 4/20/07 Verify Value: 3-5 Keb 4-20-07 \$\$\text{cceptance Criterion: 3.5 +/- 0.1}
<u> </u>	5.16.2. Verify the "FE-003 HEPA #2 HIGH DP (LCO)" Alarm is received 1 second later. Record the delay. Record Value: Acceptance Criterion: 1 Second +/-1

NOTE:

The testers should read and understand the following before proceeding. During these steps the Control mode of the FE-003 will change from controlling on GBE DP to controlling HEPA DP, including tripping HVA-001. Since the HEPA DP is an artificial signal, the Transmitter Simulators will directly control FE-003. The tester must monitor GBE DP, both HEPA DP's, and FE-003 CFM during this section. Do not drop below GBE or WCG DP of -0.75" H2O.

Because FE-003 has two HEPA filters, the controls selects the greater of the two values when in HEPA Control Mode

The tester will maintain the higher signal at about 11.8 ma. This is the controlling point of the HEPA control mode.

The follow control action is expected:

If Transmitter Simulator current is decreased, fan speed will increase in an attempt to increase HEPA DP.

If Transmitter Simulator current is increased, fan speed will decrease in an attempt to decrease HEPA DP.

When either FE-003 HEPA HIGH-HIGH DP Alarm is received, FE-003 speed will be limited by the MIN and MAX setpoints. This will limit FE-003 VFD to min/max mode setpoints, as read on HMI.

This mode is locked and requires system restart to reset.

As soon as the first "FE-003 HIGH-HIGH HEPA DP" alarm is received, adjust the Transmitter Simulator output to 11.6 ma.

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5.17 Adjust Transmitter Simulator output #1 upward while monitoring the T11:8 timer enable and the FE-003 HEPA #1 pressure on the HMI

 $\sqrt{}$

5.17.1. When the timer is enabled record the FE-003 HEPA #1 pressure value indicated on the HMI

Record Value: 4,5 ADH

Acceptance Criterion: 4.5 +/-0.1

✓ _

5.17.2. Verify the "FE-003 HEPA #1 HIGH HIGH DP" Alarm is received 1 second later. Record the delay.

404		Record Value: 40H
Test	,	Acceptance Criterion: 1 Second +/-1
$\sqrt{}$	5.18	Increase Transmitter Simulator #1 output to 11.6 ma AND maintain fan control.
\checkmark	5.19	Adjust Transmitter Simulator #1 output to verify control of FE-003 speed Control.
\checkmark	5.20	Adjust Transmitter Simulator output #2 upward while monitoring the T11:11 timer enable and the FE-003 HEPA #2 pressure on the HMI
✓		5.20.1. When the timer is enabled record the FE-003 HEPA #2 pressure value indicated on the HMI Record Value: 4.5 A-0H Acceptance Criterion: 4.5 +/-0.1
	5.21	Verify the "FE-003 HEPA #2 HIGH HIGH DP" Alarm is received 1 second later. Record the delay. Record Value: Acceptance Criterion: 1 Second +/-1
	5.22	Increase Transmitter Simulator #2 output to 11.6 ma AND maintain fan control.
V	5.23	Decrease Transmitter Simulator #1 output to 8 ma (~2.5in wc).
V	5.24	Verify "FE-003 HEPA #1 HIGH DP" Alarm clears.
\checkmark	5.25	Adjust Transmitter Simulator #2 output to verify control of FE-003 speed.
V	5.26	Adjust Transmitter Simulator #2 output upward while monitoring the FE-003 HEPA #2 pressure on the HMI
		5.26.1. When the "FE-003 HEPA #2 VERY HIGH DP" Alarm is received record the FE-003 HEPA #2 pressure value indicated on the HMI Record Value: ACCEPTANCE Criterion: 9.5 +/- 0.1
V	5.27	Verify all fans have shut down.

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5.28	Decrease Transmitter Simulator #2 output to 8 ma (~2.5in wc).
5.29	Start ventilation system by depressing F9, System Start at HMI.
5.30	Verify Normal Startup.
5.31	Increase Transmitter Simulator #1 output to 11.6 ma AND maintain fan control. "FE-003 HEPA #1 HIGH HIGH DP" alarm is expected
5.32	Adjust Transmitter Simulator #1 output upward while monitoring the FE-003 HEPA #1 pressure on the HMI
	5.32.1. When the "FE-003 HEPA #1 VERY HIGH DP" Alarm is received record the FE-003 HEPA #1 pressure value indicated on the HMI Record Value: 9.5 ADU Acceptance Criterion: 9.5 +/- 0.1
5.33	Verify all fans have shut down.
5.34	Adjust Transmitter Simulators to zero and de-energize.
5.35	Remove Transmitter Simulator #1 and #2 from PLC and restore transmitter leads.

WCG and GBE Pressure Alarms and Test

6.0 WCG and GBE Alarms. FR 3.4, 3.5, 3.6, 3.7, and 3.8.

INFO TABLE	4 to -20 ma equivalent 0 to -1.0" H2O
- 4	0
8	-0.25
12	-0.5
16	-0.75
20	-1.0
6.1	In Ventilation Control Cabinet , locate leads for PC-501GBE DP.
	Transmitter terminals are preferred.
	Note designation: Left Hand Termind Strip, Terminal I:4/4 40H
6.2	Lift both field side leads and cover exposed leads with tape.
6.3	Verify Transmitter Simulator #1 output is zeroed and de-energized.
6.4	Land leads from Transmitter Simulator #1. Mark as #1.
NOTE:	4-20 ma will correspond to 6 to -1.0" H2O Scaling.
6.5	Energize transmitter and set Transmitter Simulator #1 to 12 ma.
6.6	Verify PC-501 HM indication is about -0.5" H2O.
6.7	Adjust Transmitter Simulator #1 to 4 ma.
<u> </u>	In Ventilation Control Cabinet, locate leads for P-502, WCG DP.
	Transmitter terminals are preferred.
	Note designation: Coff Hand Termind Strip, Terminal I:30 ADL
6.9	Lift both field side leads and cover exposed leads with tape.
6.10	Verify Transmitter Simulator #2 output is zeroed and de-energized.
6.11	Land leads from Transmitter Simulator #2. Mark as #2
NOTE:	4-20 ma will correspond to 0 to -1.0" H2O Scaling.
6.12	Energize transmitter and set Transmitter Simulator #2 to 12 ma.
6.13	Verify PC-502 HMI indication is about -0.5" H2O.

6.14	Perform one of the following to defeat FE-003 VFD Manual Mode signal.
\checkmark	6.14.1. Use Laptop to force FE-003 VFD Manual Mode bit to OFF Ladder bit designation: I: 1/1 "FE-003Menual Mode ADH
OR	• •
NA ADH	6.14.2. In PLC Cabinet, locate leads for FE-003 Manual Mode, Slot 2, In 1. Note designation: 从身
NOTE:	The testers should read and understand the following before proceeding. Forcing the PLC point OR lifting the FE-003 Manual Mode lead will enable the system to be started and operated without alarms. Control note: During the start-up, the error signal produced by the DP signal (Transmitter Simulator) influences the start-up of the fan. It will be necessary to adjust the Transmitter Simulator during system start-up to simulate the normal start-up sequence. The best method should be to control the Transmitter Simulator between the OFF value and Normal operating value as the system start's up. Observe and compare DP gauge and HMI DP indication (OPERATION Screen). The normal operating value is about 12 ma. During startup, the Signal produced by Transmitter Simulator #1 will control FE-003 speed. Since the GBE DP is an artificial signal, the Transmitter Simulator will directly control FE-003. The tester must monitor GBE DP, WCG DP, and FE-003 CFM during this section. Do not exceed GBE or WCG DP of -0.75" H2O. The tester will maintain a signal at about 12ma. This is the controlling point of the normal control mode.
	The follow control action is expected: If Transmitter Simulator current is decreased, fan speed will increase in an

attempt to decrease GBE DP.

	If Transmitter Simulator current is increased, fan speed will decrease in an
	attempt to increase GBE DP.
	When the GBE HIGH-HIGH Press Alarm is received, FE-003 speed will be
	limited by the MIN and MAX setpoints. This will limit FE-003 VFD to the
	min/max mode setpoints, as read on HMI.
	This mode is locked and requires system restart to reset.
6.15	While monitoring GBE DP and FE-003 Flowrate, Start Ventilation system
	by depressing F9 on the HMI Display.
6.16	Control and stabilize FE-003 Flow and GBE DP with Transmitter Simulator
	#1. Target is GBE DP equal to -0.5" H2O as read at PDI-031.
6.17	Adjust Transmitter Simulator #1 to demonstrate control of FE-003 Flow,
	GBE DP, and WCG DP.
1/ 618	Adjust Transmitter Simulator output #2 downward while monitoring the
0.10	T11:5 timer enable and the WCS DP on the HMI
	6.18.1. When the timer is exabled record the WCG DP value indicated on
	the HMI Record Value: 23 APK
	Necold value.
	Acceptance Criterion: -0.30 +/- 0.05
	6.18.2. Verify the "WCG HIGH PRESSURE" Alarm is received 30 Seconds
	later. Record the delay.
	Record Value: 30 ADH
	Acceptance Criterion: 30 Seconds +/-1
6.19	Adjust Transmitter Simulator output #2 downward while monitoring the
	T11:6 timer enable and the WCG DP on the HMI
\checkmark	6.19.1. When the timer is enabled record the WCG DP value indicated on
	the HMI
	Record Value: 0 10 4 4/21/07
	Record Value:
	\$Acceptance Criterion: -0.10 +/- 0.02

$\sqrt{}$	6.20	Verify the "WCG HIGH HIGH PRESSURE" Alarm is received 5 seconds
		later. Record the delay.
		Record Value: 55ec A-DH
		Acceptance Criterion: 5 Seconds +/-1
		Expected results:
		FE-002 Shutdown
		HVA-001 Shutdown
	6.21	Stabilize FE-003 Flow and GBE DP with Transmitter Simulator #1.
		Target is GBE DP equal to -0.5" H2O.
	6.22	Record FE-003 VFD Percent on HMI: 24,5 H ADH
		Acceptance Criterion: None, value for reference only
$\sqrt{}$	6.23	Verify DMM across CR4 indicates 0 VDC This indicates HVA-001 has
/ \$	ADU	shutdown.
$\chi \sqrt{}$	6.24	Verify DMM across CR2 indicates 0 VDC. This indicates FE-002 has
		shutdown.
$\sqrt{}$	6.25	Stop ventilation system by depressing F10 on HMI Display.
	6.26	Set Transmitter Simulator #2 to 12 ma.
<u></u>	6.27	Verify PC-502 HMI indication is about -0.5" H2O.
	6.28	While menitoring GBE DP and FE-003 Flowrate, Start Ventilation system
		by depressing F9 on the HMI Display.
	6.29	Control and stabilize FE-003 Flow and GBE DP with Transmitter Simulator
		#1. Target is GBE DP equal to -0.5" H2O as read at PDI-031.
NOTE:	•	The testers should read and understand the following before proceeding.
		Control of FE-003 will be controlled directly with the VFD in manual mode.
		Establish communication with VFD operator, Gauge Monitor, and HMI
		Operator to insure control of ventilation system.
		Control mode will change when FE-003 HIGH-HIGH alarm is received.
		Use VFD percent record above as target to control the system.

6.30 At FE-003 VFD, select manual control. Control system using VFD controls. Target is GBE DP on local indication (PDI-031) equal to -0.5" H2O.
6.31 Adjust Transmitter Simulator output #1 downward while monitoring the T11:3 timer enable and the GBE DP on the HMI
6.31.1. When the timer is enabled record the GBE DP value indicated on the HMI
Record Value: ADH Acceptance Criterion: -0.30 +/- 0.05
6.31.2. Verify the "GBE HIGH PRESSURE" Alarm is received 30 seconds
later. Record the delay.
Record Value: 30 Sec ADM
Acceptance Criterion: 30 Seconds +/-1
6.32 Adjust Transmitter Simulator output #1 downward while monitoring the
T11:4 timer enable and the GBE DP on the HMI
6.32.1. When the timer is enabled record the GBE DP value indicated on
the HMI
Record Value: -0.10" ADH 4/4/07 Verify Value: -,10" M 4/21/07
Verify Value. — 10" My 4/21/07
\$Acceptance Criterion: -0.10 +/- 0.02
6.33 Verify the "GBE HIGH HIGH PRESSURE" Alarm is received 5 seconds
later. Record the delay.
Record Value: 6
Acceptance Criterion: 5 Seconds +/-1
Expected results:
FE-002 Shutdown
HVA-001 Shutdown
6.34 Stabilize FE-003 Flow and GBE DP with FE-003 VFD controls.
Target is GBE DP on local indication (PDI-031) equal to -0.5" H2O.

(6.35	Verify DMM across CR4 indicates 0 VDC. This indicates HVA-001 has shutdown.
	6.36	Verify DMM across CR2 indicates 0 VDC. This indicates FE-002 has shutdown.
	6.37	Stop ventilation system by depressing F10 on HMI Display.
	6.38	De-energize Transmitter Simulator #1 and #2.
	6.39	Remove Transmitter Simulator #1 and restore wiring.
	6.40	Remove Transmitter Simulator #2 and restore wiring.
	6.41	Place FE-003 in Automatic Mode.
		Remove Transmitter Simulator #1 and restore wiring. Remove Transmitter Simulator #2 and restore wiring. Place FE-003 in Automatic Mode.
~_ *		

FE-003 Flow Verification Test

7.0 FE-00	3 Flow Verification. FR 3.9, 3.10
<u> </u>	In Ventilation Control Cabinet, locate leads for FY-301, FE-003 Flow DP. Transmitter terminals are preferred. Note designation: 1:4/3 on Left had remind Block Abi
7.2	Lift both field side leads and cover exposed leads with tape.
7.3	Verify Transmitter Simulator #1 output is zeroed and de-energized.
7.4	Land leads from Transmitter Simulator #1. Mark as #1
NOTE:	4-20 ma will correspond to 0 to 0.5" H2O or 0 to 2673 CFM
7.5	Energize transmitter and set Transmitter Simulator #1 to 4 ma.
NOTE:	The testers should read and understand the following before proceeding.
	During the start-up, the error signal produced by the flow signal
	(Transmitter Simulator) influences the start-up of the fan. It will be
	necessary to adjust the Transmitter Simulator during system start-up to
	simulate the normal starcup sequence. The best method should be to
	control the Transmitter Simulator between the OFF value and Normal
	operating value as the system start's up. Observe and compare DP
	gauge and Livil DP indication (STATUS Screen). The normal operating
	value is about 8 ma.
7.6	Start Ventilation system by depressing F9 on the HMI Display.
7.7	Control and stabilize FE-002 Flow and GBE DP with Transmitter Simulator
	#1. Target is GBE DP on HMI Indication of -0.50" H2O.
7.8	Verify system starts normally.
NOTE:	Following Step verifies restoration from previous steps.
7.9	Verify normal indication for GBE and WCG DP on HMI. Record GBE DP Value: ~ . 4 9
	Acceptance Criterion: -0.50" +/-0.20

	Record WCG DPValue:O.4C ADH
	Acceptance Criterion: -0.50" +/-0.20
7.10	Verify normal readings on FE-003 HEPA Filters. Record Value:
	Acceptance Criterion: Greater than Zero
7.11	Verify normal reading on FE-002 HEPA Filter.
	Record Value:ADH
	Acceptance Criterion: Greater than Zero
<u></u>	Adjust Transmitter Simulator #1 to demonstrate control of FE-003 Flow,
	GBE DP, and WCG DP.
NOTE:	The testers should read and understand the following before proceeding.
	Control of FE-003 will be controlled directly with the VFD in manual mode.
	Establish communication with VFD operator, Gauge Monitor, and HMI
	Operator to insure control of ventilation system.
	Control mode will change when FE-003 LOW LOW FLOW alarm is
	received. Use VFD percent record in section 6 above as target to control
	the system.
7.13	At FE-003 VFD, select manual control. Control system using VFD
	controls. Target is GBE DP on HMI Indication of -0.50" H2O.
7.14	Adjust ransmitter Simulator #1 to display about 1000 CFM on FE-003
	Flow
√ 7.15	Adjust Transmitter Simulator output #1 downward while monitoring the
7.10	T11:16 timer enable and the FE-003 flow on the HMI
/	7.15.1. When the timer is enabled record the FE-003 flow value indicated
	on the HMI
	Record Value: 750 749 ADH
	Acceptance Criterion: 750 +/-50
V_	7.15.2. Verify the "FE-003 LOW FLOW" Alarm is received 1 second later. Record the delay.

	Record Value: Sec ADK
,	Acceptance Criterion: 1 Second +/-1
7.16	Adjust Transmitter Simulator output #1 downward while monitoring the T11:17 timer enable and the FE-003 flow on the HMI
$\overline{}$	7.16.1. When the timer is enabled record the FE-003 flow value indicated
	on the HMI Record Value: 499 ADH Acceptance Criterion: 500 +/-50
7.17	Verify the "FE-003 LOW LOW FLOW" Alarm is received 1 second later. Record the delay.
	Record Value: 1 Second +/-1
7.18	Stop ventilation system by depressing F10 on HMI Display.
7.19	Remove Transmitter Simulator * and restore Transmitter wiring.
7.20	On FE-003 VFD, select Automatic Mode.
	cepts, not re

Room 102 Pressure Test

8.0 Room 102 Pressure Alarms. FR 5.3, 5.4, 5.5.

INFO TABLE 4 to -20 ma equivalent +0.50 to -0.50" H2O

- 4 -0.50
- 8 -0.25
- 12 0.0
- 16 0.25
- 20 0.5
- 8.1 In Ventilation Control Cabinet, locate leads for PC-601 Room 102 DP.
 Slot 5, In 1. Transmitter terminals are preferred.

Note designation: I:4/1 er Ceft hand Ferminals ADH

- 8.2 Lift both field side leads and cover exposed leads with tape.
- ______ 8.3 Verify Transmitter Simulator #1 output is zeroed and de-energized.
- 8.4 Land leads from Transmitter Simulator #1. Mark as #1.

NOTE: 4-20 ma will correspond to \$0.5 to -0.5 " H2O Scaling.

- 8.5 Energize transmitter and set Transmitter Simulator #1 to 8 ma.
- √ 8.6 Verify PC-601 HM indication is -0.25" H2O nominal.

NOTE:

The testers should read and understand the following before proceeding. During the start-up, the error signal produced by the DP signal (Transmitter Simulator) influences the start-up of the fan. It will be necessary to adjust the Transmitter Simulator during system start-up to simulate the normal start-up sequence. The best method should be to control the Transmitter Simulator between the zero building pressure value and Normal operating value as the system start's up. Observe and compare DP gauge and HMI DP indication (STATUS Screen). The normal operating value is about 8ma.

During startup, the signal produced by Transmitter Simulator #1 will control FE-002 speed.

Since the Room 102 DP is an artificial signal, the Transmitter Simulator will directly control FE-002. The tester must monitor Room 102 DP, GBE DP, FE-002 HEPA DP, and FE-002 CFM during this section. Do not exceed Room 102 DP of -0.5" H2O.

The following control action is expected: This is contrary to the previous test section.

If Transmitter Simulator current is increased, fan speed will increase in an attempt to decrease room 102 DP.

If Transmitter Simulator current is decreased, fan speed will decrease in an attempt to increase Room 102 DP.

When the Room 102 HIGH-HIGH Press Alarm is received, FE-002 speed will be limited by the MIN and MAX setpoints. This will limit FE-002 VFD to the min/max mode setpoints, as read on HMI.

This mode is locked and requires system restart to reset.

8.7 While monitoring Room 102 DP, GBE DP, FE-002 HEPA DP, and FE-002 Flowrate, Start Ventilation system by depressing F9 on the HMI Display.

_ 8.8 Control and stabilize FE-002 Flow and Room 102 DP with Transmitter Simulator #1. Target is Room 102 DP of -0.25" H2O as read on local indicator (PDI-022).

8.9	Adjust Transmitter Simulator #1 to demonstrate control of FE-002 Flow and Room 102 DP.
NOTE:	The testers should read and understand the following before proceeding. Control of FE-002 will be controlled directly with the FE-002 VFD in manual mode. Establish communication with VFD operator, Gauge Monitor, and HMI Operator to insure control of ventilation system. Control mode will change when "ROOM 102 HIGH-HIGH PRESSURE" alarm is received.
8.10	At FE-002 VFD, select manual control. Control system using FE-002 VFD controls. Target is Room 102 DP of -0.25" H2O as read on local indicator (PDI-022).
8.11	Adjust Transmitter Simulator output #1 upward while monitoring the T11:1 timer enable and the Room 102 Static Pressure on the HMI
	8.11.1. When the timer is enabled record the Room 102 Static Pressure value indicated on the HMI Record Value:
	8.11.2. Verify the "ROOM 102 HIGH PRESSURE" Alarm is received 60 seconds later. Record the delay. Record Value: 404 Acceptance Criterion: 60 Seconds +/-1
8.12	Adjust Transmitter Simulator output #1 upward while monitoring the T11:2 timer enable and the Room 102 Static Pressure on the HMI
	8.12.1. When the timer is enabled record the Room 102 Static Pressure value indicated on the HMI Record Value:

8 13	Rom 162 HIGH PRESSURE Verify the "GBE HIGH PRESSURE" Alarm is received 30 seconds later.
0.10	Record the delay.
	Record Value: 30 ADH
	Acceptance Criterion: 30 Seconds +/-1
	Expected results:
	HVA-001 Shutdown
8.14	Verify DMM across CR4 indicates 0 VDC. This indicates HVA-001 has shutdown.
8.15	Stop ventilation system by depressing F10 on HMI Display.
8.16	De-energize Transmitter Simulator #1.
8.17	Remove Transmitter Simulator #1 and restore wiring.
8.18	Place FE-002 in Automatic Mode.
	Place FE-002 in Automatic Mode. Place FE-002 in Automatic Mode.
₩ <u></u> *	

FE-002 Flow Verification Test FE-002 Flow Verification. FR 5.6, 5.7 9.0 In Ventilation Control Cabinet, locate leads for FY-201, Flow DP. Slot 5, Input 0. Transmitter terminals are preferred. Note designation: I: 4/0 on Left hand Terminals ADH 9.2 Lift both field side leads and cover exposed leads with tape. Verify Transmitter Simulator #1 output is zeroed and de-energized. 9.3 **1** 9.4 Land leads from Transmitter Simulator #1. Mark as #10 4-20 ma will correspond to 0 to 0.5" H2O or 0 to 9659 CFM NOTE: Energize transmitter and set Transmitter Simulator #1 to 4 ma. 9.5 The testers should read and understand the following before proceeding. NOTE: During the start-up, the error signal produced by the flow signal (Transmitter Simulator) influences the start-up of the fan. It will be necessary to adjust the Transmitter Simulator during system start-up to simulate the normal startup sequence. The best method should be to control the Transmitter Simulator between the OFF value and Normal operating value as the system start's up. The normal operating value is about 8 ma. Start Ventilation system by depressing F9 on the HMI Display. Control and stabilize Room 102 DP with Transmitter Simulator #1. Target is Room 102 DP of -0.25" H2O as read on PDI-022. Verify system starts normally. Adjust Transmitter Simulator #1 to demonstrate control of FE-002 Flow and Room 102 DP. The testers should read and understand the following before proceeding. NOTE:

Control of FE-002 will be controlled directly with the VFD in manual mode.

Establish communication with VFD operator, Gauge Monitor, and HMI

	Operator to insure control of ventilation system.
	Control mode will change when "FE-002 LOW LOW FLOW" alarm is
	received.
9.10	At FE-002 VFD, select manual control. Control system using VFD
·	controls. Target is Room 102 DP of -0.25" H2O as read on PDI-022.
9.11	Adjust Transmitter Simulator #1 to display about 3500 CFM on FE-002
,	Flow.
9.12	Adjust Transmitter Simulator output #1 downward while monitoring the
	T11:18 timer enable and the FE-002 flow on the HMI
	9.12.1. When the timer is enabled record the FE 002 flow value indicated
	on the HMI
	Record Value: 2999 ADH
	Acceptance Criterion: 3000 +/-150
	9.12.2. Verify the "FE-002 LOW FLOW" Alarm is received 1 second later.
	Record the delay.
	Record Value: A-b니
	Acceptance Criterion: 1 Second +/-1
9.13	Adjust Transmitter Simulator output #1 downward while monitoring the
	T11:19 timer enable and the FE-002 flow on the HMI
	9.13.1. When the timer is enabled record the FE-002 flow value indicated
	on the HMI
	Record Value: <u>૧૧૧૧</u> મુખ્
	Acceptance Criterion: 2000 +/-100
9.14	Verify the "FE-002 LOW LOW FLOW" Alarm is received 1 second later.
	Record the delay.
	Record Value: ADH
	Acceptance Criterion: 1 Second +/-1
9.15	Stop ventilation system by depressing F10 on HMI Display.

9.16 Remove Transmitter Simulator #1 and restore Transmitter wiring.

9.17 On FE-002 VFD, select Automatic Mode.

Shows concepts, not reviewed for Ch.21 compliance

HVA-001 F	
/	001 Flow Tests. 7.2, 7.3
10.1	In Ventilation Control Cabinet , locate leads for FY-101, Flow DP.
	Slot 5, Input 7. Transmitter terminals are preferred. Note designation: Left Hand Terminal Block, Terminal T:4/7 AD
	Note designation: Letythand Terminal 13000, 1812 1817
10.2	Lift both field side leads and cover exposed leads with tape.
10.3	Verify Transmitter Simulator #1 output is zeroed and de-energized.
10.4	Land leads from Transmitter Simulator #1. Mark as #1
NOTE:	4-20 ma will correspond to 0 to 0.5" H2O or 0 to 15,070 CFM
10.5	Energize transmitter and set Transmitter Simulator #1 to 10 ma.
10.6	Start Ventilation system by depressing F9 on the HMI Display.
10.7	Verify system starts normally.
	Adjust Transmitter Simulator #1 for about 3500 CFM indication on HMI.
X V 2nd Time. 10.9	Adjust Transmitter Simulator output #1 downward while monitoring the
	T11:20 timer enable and the HVA-001 flow on the HMI
\checkmark	10.9.1. When the timer is enabled record the HVA-001 flow value indicated
<u></u>	on the HMI
	Record Value: 2000 ADH
	Acceptance Criterion: 2000 +/-100
\checkmark	10.9.2. Verify the "HVA-001 LOW FLOW" Alarm is received 1 second later.
- <u>-</u>	Record the delay.
•	Record Value: ADH
	Acceptance Criterion: 1 Second +/-1
V 10.1	0 Adjust Transmitter Simulator output #1 downward while monitoring the
	T11:21 timer enable and the HVA-001 flow on the HMI
	10.10.1. When the timer is enabled record the HVA-001 flow value
	indicated on the HMI

later.

Record Value: 1000 A-04
Acceptance Criterion: 1000 +/-75
10.11 Verify the "HVA-001 LOW LOW FLOW" Alarm is received 1 seco
Record the delay.
Record Value:ADH
Acceptance Criterion: 1 Second +/-1
10.12 Stop ventilation system by depressing F10 on HMI Display.
10.13 Remove Transmitter Simulator #1 and restore Transmitter wiring
10.13 Remove Transmitter Simulator #1 and restore Transmitter wiring

Freeze Protection Test 11.0 Freeze Protection. FR 9.1 INFO TABLE 4 to -20 ma equivalent 0 to 135 °F 0°F 4 40°F 8.74 12 67.5°F 135 20 Low Temperature alarms are expected during Transmitter Simulator NOTE: setup. _____ 11.1 In Ventilation Control Cabinet , locate leads for TEAT-001, Room Temperature Transmitter. Slot 4, Input 1. Note designation: Input Modual 3, Input 11.2 Lift both field side leads and cover exposed leads with tape. 11.3 Verify Transmitter Simulator#1 output is set to 12mA. 11.4 Land leads from Transmitter Simulator #1. Mark as #1. 4-20 ma will correspond to 0 to 135°F NOTE: 11.5 In Ventilation Control Cabinet , locate leads for TE/TT-002, Attic Temperature Transmitter. Slot 4, Input 2. Note designation: Input Modro 3, Input #Z ADH 11.6 Lift both field side leads and cover exposed leads with tape. 11.7 Verify Transmitter Simulator #2 output is 12mA. 11.8 Land leads from Transmitter Simulator #2. Mark as #2. 4-20 ma will correspond to 0 to 135°F. 11.9 Verify all arms clear.

11.10 Start Ventilation system by depressing F9 on the HMI Display.

11.11 Verify Normal Startup.
11.12 Adjust Transmitter Simulator #1 output downward while monitoring the TE- Tangers we ADH 4-20-07 001 pressure on the HMI
11.13 When the "TE-001 LOW TEMP" Alarm is received record the TE-001
temperature value indicated on the HMI
Record Value: 40 ADH
Acceptance Criterion: 40 +/-1
11.14 Expected Results:
Alarm
HVA-001 Shutdown
FE-002 Shutdown.
11.15 Verify Freeze Protection Alarm.
11.16 Increase Transmitter Simulator #1 Until Freeze Protection Alarm Clears.
11.17 Verify Fans FE-002 and HVA-001 DO NOT RESTART.
11.18 Stop ventilation system by depressing F10 on HMI Display.
11.19 Start Ventilation system by depressing F9 on the HMI Display.
11.20 Verify Normal Startup.
11.21 Adjust Transmitter Simulator #2 output downward while monitoring the TE ૧૦૦૧ માન ભગત 4-20-વર્ષ ૧૦૦૨ કાર્જિક્ટપાર on the HMI
11.22 When the "TE-002 LOW TEMP" Alarm is received record the TE-002
temperature value indicated on the HMI
Record Value: 40 ADH
Acceptance Criterion: 40 +/-1
11.23 Expected Results:
Alarm
HVA-001 Shutdown
EE 002 Shutdown

	ce Mode Tests enance Mode Test. FR 10.1, 10.2, 10.3, 10.4
	Perform one of the following:
	12.1.1. Remove PLC Force from section 6.
OR	
NA ADN	12.1.2. Restore Transmitter leads for FE-003 Manual Mode, Slot 2, In 1.
12.2	On HMI, depress and hold TEST ALARM.
12.3	Verify ALARM TEST Alarm.
12.4	On HMI, release TEST ALARM.
NOTE:	Window Replacement mode changes control Mode of FE-003. FE-003 will attempt to control on the FE-003 HEPA filter with the greatest DP with a setpoint of 4.5" H2O. It is not required to let FE-003 obtain maximum speed.
12.5	On the HMI MAINTENANCE Screen, depress Window Replacement Mode.
12.6	Verify Maintenance Mode Alarm.
12.7	Verify FE-063 speed increase, as indicated by an decrease in GBE DP, WCG DP, or an increase in FE-003 Flow indication.
12.8	Depress NORMAL OPERATIONS
12.9	Verify Maintenance Mode Alarm Clears.
	0 Verify FE-003 returns to normal operations, as indicated on GBE DP, WCG DP, and FE-003 Flow indication
12.1	1 Set the "CUTTING CHAMBER SETPOINT" to -0.50
12.1	2 On the HMI MAINTENANCE Screen, depress Large Bag-Out Mode.
V 121	3 Verify Maintenance Mode Alarm.

12.14	4 Verify that FE-003 modulates to maintain a GBE pressure of -0.50in wc
	nominal
12.1	5 Set the "CUTTING CHAMBER SETPOINT" to -0.40
	6 Verify that FE-003 modulates to maintain a GBE pressure of -0.40in wo nominal
NA- ADN 12.1	7 Verify Maintenance Mode Alarm: AOH 4-21-07
12.18	8 Depress NORMAL OPERATIONS
12.19	9 Verify Maintenance Mode Alarm Clears.
NOTE:	The testers should read and understand the following before proceeding. Control of FE-003 will be controlled directly with the VFD in manual mode Establish communication with VFD operator, Gauge Monitor, and HMI Operator to insure control of ventilation system.
12.2	0 At FE-003, Select Manual Control
12.2	1 Verify Maintenance Mode Alarm.
12.2	2 At FE-003, Select Auto Control
<u>/</u> 12.2	3 Verify Maintenance Mode Alarm Clears.

	Fault alarm testing. FR 12.0, 12.1, 12.2
13.1	Start the ventilation system in normal mode.
13.2	Once system has stabilized:
	13.2.1. Using the FE-002 VFD display, change Parameter 1403 from 4 (Fault) to 3 (Fault (-1)) AND start stop watch
	13.2.2. (About 30 seconds later) The PLC will generate a FE-002 VFD Fault alarm.
	13.2.3. Record the time 30 ADH Acceptance Criterion: 30 Seconds +/-1
	13.2.4. Using the FE-002 VFD display, change Parameter 1403 from 3 (Fault (-1)) to 4 (Fault)
13.3	Reset the FE-002 alarm and allow system to return to normal operations
X Seels Entry 4120107 19:36 ADM	13.3.1. Using the FE-003 VFD display, change the VFD Parameter for the VFD Run Relay from "Run" to "Fault(-1)" AND start stop watch.
	13.3.2. (About 36 seconds later) The PLC will generate a FE-003 VFD Fault alarm.
	13.3.3. Record the time 30 ADU Acceptance Criterion: 30 Seconds +/- 1
X See Los Ening 4/10/07 19:40	13.3.4. Using the FE-003 VFD display, change the VFD Parameter for the VFD Run Relay from "Fault(-1) to "Run"
	Reset the FE-002 alarm and allow system to return to normal operations.

Loop Stability Test for FE-002 and FE-003

14.0 Loo	o stability and tuning test. FR Good Engineering Practice.
14.	1 Start the ventilation system in normal mode.
14.	2 Verify that the system starts and operates normally
14.	When FE-002 has stabilized perform a stability test as follows:
	14.3.1. Adjust the building pressure setpoint to -0.30 in w.c.
<u> </u>	14.3.2. Monitor the FE-002 fan speed and building pressure as the system re-stabilizes.
	14.3.3. If needed, based on the response of the system, adjust FE-002 PID loop tuning parameters. Acceptance Criterion: Subject to Test Specialist best engineering judgment but in no case should the oscillation of the system leave the -0.15" to -0.50" range.
	14.3.4. Adjust the building pressure setpoint to -0.25" in w.c.
	14.3.5. Monitor the FE-002 fan speed and building pressure as the system re-stabilizes.
	14.3.6. If PID loop tuning parameters were adjusted in step 13.3.3 then return to step 13.3.2 and repeat until no adjustments are required.
	14.3 Record the changes (if any) to the tuning parameters.
14	.4 When FE-003 has stabilized perform a stability test as follows:
_ <u>``</u>	14.4.1. Adjust the GBE pressure setpoint to -0.55 in w.c.
	14.4.2. Monitor the EF-003 fan speed and GBE pressure as the system restabilizes.
V	14.4.3. If needed, based on the response of the system, adjust the FE-003PID loop tuning parameters.Acceptance Criterion: Subject to Test Specialist best engineering

judgment but in no case should the oscillation of the system leave the -0.30" to -1.00" range.
14.4.4. Adjust the GBE pressure setpoint to -0.50" in w.c.
14.4.5. Monitor the FE-003 fan speed and GBE pressure as the system restabilizes.
14.4.6. If PID loop tuning parameters were adjusted in step 13.4.3 then return to step 13.3.2 and repeat until no adjustments are required.
14.5 Record the changes (if any) to the tuning parameters.
14.6 Tests complete.
14.7 On Laptop, Verify all PLC forces removed.
14.8 Remove laptop.
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Post Testing Restoration Test

15.0	Post Testing Verifications	
$\sqrt{}$	15.1 Record all the following data in the following table:	
V	15.1.1. Verify normal indication for GBE and WCG DP on HMI.	
V	15.1.2. Verify normal indication for Room 102 DP on HMI.	
<u> </u>	15.1.3. Verify normal readings for FE-003 HEPA Filters (Greater than zero).	
	15.1.4. Verify normal reading for FE-002 HEPA Filter (Greater than zero).	
	15.1.5. Verify normal indication for FE-003 Flow on HMI	
V	15.1.6. Verify normal indication for FE-002 Flow on HMI	
_ <i>v</i>	15.1.7. Verify normal indication for HVA-001 Flow on HMI	
	15.1.8. Verify normal indication for Both Room Temperature indicators on	
	HMI	
15.2 Tests complete.		

Full System Flow Determination

Record the following Data:

Reading	Instrument	Section 1	Section 15
FE-003 VFD percent Speed	At VFD	23.2 Hz	23.4 Hz
FE-003 VFD percent Speed	VFD Speed @ HMI	23%	23%
FE-002 VFD percent Speed	At VFD	44.2 42	43.8 Uz
FE-002 VFD percent Speed	VFD Speed @ HMI	74%	74%
HEPA #2 DP	PDI-012	0.3	0.3
PRE FILTER	PDI-014	0.03	0.05
HEPA #2 DP PDT-301	PY-301 @ HMI	0.33	0.33
HEPA #1 DP	PDI-013	0.3	.3
HEPA #1 DP PDT-302	PY-302 @ HMI	.30	0.30
FE-002 HEPA	PDI-020	(D)	0
FE-002 HEPA PDT-203	PY-203 @ HMI	0.0	0.00
FE-003 Flow	FI-002	> 1100 CFM	1100 CFM
FE-003 Flow	FY-301 @ HMI	950 CFM	970 CFM
FE-002 Flow FT-201	FY-201 @ HMI	7000 cpm	6800 CRY
HVA-001 FT-101	FY-101 @ HM	MOH +-W3012-5500 CFM	5580 CFM
Room DP	PDI-022	23	25
Room DP PDT-601	PC-601 @ HMI	24	25
GBE Pressure	PDI-031	-,50	-, 50
GBE Pressure	FDI-032	50	50
GBE Pressure PDT-501	PC-501 @ HMI	50	7.50
WCG Pressure	PDI-033	45	45
WCG Pressure	PDI-034	-0.45	45
WCG Pressure PD 502	PC-502 @ HMI	-0.47	- 46
Data Recorder Initial and Date	9	any 4-20-07	924 4-21-07

Comments:	
Comments: 4 10 -07 08 50	Preformed Prebreit, Verified Central Hern Notified
09:30	CSE Preformed & ystem Unlidown
- 11 20	Discounceds on Demper Lacked open on FIE-002
e a lib Al present	HVA-01 BDD in +OK, HVA-01 Inlet danper Renoved,
	OSA Prassive Prokup Ensuelled + Connected. VPD Cometing Check
10:08	Red smears of Cabiness where clean
10:10	System Shotdown - Programs Looded into PLG/HMI
10:21	PLC Plored in Run mode, verified comunication
	between PLC and HMI - Values are updating
lo 23	Stort "Jysten Stort/Stop Tarst"
10:35	at step 1.1.1 error formal is the alorn
	display UNI - Corrected HMI
10:42	Retured processor For Run, Returned to Styp 1.1.1
10:54	Unexpeded Alexa in Step 1.3 - "For Stortup Fulure"
10:59	Stoped Sysain
11:01	Returned to Step 1.1.1
11:06	Watered Stertup - Determined room pressure
The second	15 drapping below - 0.15 when HVA-001 stor95
	Set KE-002 Room Pressuer sexpont to -0.05" for
	Set FE-002 Room Pressurer set point to -0.05" for For Forlure detect - Alarm "For Startup Forlure"
Performed By: Name a	
Silver	Restorted System - Lowest building pressure
<u> </u>	respondent of som uses -0.04" - Alam
11:13	recorded at HVA-001 was -0.04" - Alarm Stoped System Reset FE-002 Accell/Decel
	(2202+2203) from 30 Sec. to 15 Sec. Returned to 1.1.1
11:18	Restorted System - Lowest build; pressure
11.10	recorded was -0051%. Noted that Building pressure
	- 1 21" + 1/1/4-001 STENT UP, C'M saced
	delay on HVA-001 from 30 Sec to 60 Sec To allow
	delay on UVA-001 from 30 Sec to GO Sec to allow pe-002 to Stebilize at Setpoint of -0.25. Stoped system. Returned to 1.1.1

S. delle

4 207 11:24	Restorted System
11:27	FE-002 Stabilized at 20-0.29. IEEOZ Buildy prossive
	droved - 0.06" when HVA-001 Started. NOTED FE-000
	PID output was imediate on HVA-001 Storting No Freder
11:32	Stoped System and added debounce times to
	Ran Feil, Low Building Pressure, Startup alaum. Set
	delay to 5 Seconds to prevent nusage trips at
	startup. Returned to Step 1.1.1
11:37	Restorted System
11:39	System restored normaly -No Alexans Min pressure
	ct LIVA-001 Startup was -0.06". It was noted
	that the word elay timer was never actuated - Continued
12:01	"Bystem stood / stop Test" Soupleted - Breck for Lunch
B:38	Resome Testing with start of Fon Feiluc 1-5+
13:44	Fon Foilore Alorn was Recieved and AFD VFD
4.15	FE-003 VFD Alexa was Recieved and THO VFD FE-003 VFD Alexa was also recieved due to
	FE-003 UKD Power Boing Torad ett - This is
	de la
13:51	1. It ac Eleant at
	MES TE-OOK ALD LEGIT - THE TIME
13:59	Forted Loss of Electral Power Test
13:59	Storted Loss of Electral Power 155
14:08	At step 3.5 an alarm for Loss of electical Power was recieved and displayed on the active alarms
	was recieved and displayed are the delite
	Screen, but noncentry in the History was Found.
	Located Problem in HMI Program and reloaded Stoped System and returned to step 3.2.
14:19	Price of Chart ITE -003 Storted than Staped. Diechel
	Daniel Serverca EVIPVA (FLED)
	Suctain accin - Normal Start of Teros
14:35	Prior to restorting the system " was noted the
·	the for Foilure bit in the PLC was set. Further investigation showed that the fact was registered
	investigation showen area





SUBJECT:	PAGE: <u>3</u> OF <u>9</u>
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4/20/47	
14:35 0	Power fail bosts Alorn. This modification only effects System Shutdam. Shordown will be retexted. Return to step 3.7
14:49	It was noted that the system could not restort after power was restored. Ricky noted that after power outages they always needed .
15.60	to restart the system manually. Changed program to close outo restart as required For Constituted regunerats. Returned to step 3.2
15:60	Returned to Steps 1.8 to 1.11 to recheck Shotdown Sequence. Results OR Loss of Electrical Power Complete Restorted the System per mete on step 3.10 Shorted "FE-007 HEPA PP Test" mete on step 3.10
15:10 15:36	Shorted "FE-002 HEPA DP Tess" In step 4.81 When the FE-002 HEPA High pressure alorn triped the following alorns also reported HVA-001 Low Flow HVA-001 Cow Low Flow Roan 102 High Pressure These alorns where acceptable based on System Stepus at shudown
15:39	Started FE-003 HEPA DP Test" Started FE-003 HEPA DP Test"
16:02	At Step 5.17 "FE-003 HIGH HEPA DP" alora was recived due to drift in mA Source
16:31	Noted that while in HEPA DP Limit the DP Limit made was ading in reverse of what was expected. Stoped System to evaluate
17:31	during HEPH DP Linit mode. Restarted Test
17:43	Test was normal until Step 5.18 at which point FE-003 Ramped to max speed based on minimax sattings Resulting in a OBE Pressure of -1.0". Stoped Test and Talded : Sove for Later. Relanded Wires For HEPH DRG





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CALC. NO.	<u> </u>	WO#:	·
PREPARED BY CHECKED BY:		DATE:	
		D/(12)	
4/20/07			
18:00	Started test 11.0 "Freeze Protection Test"		
18:12	Noted that at 12.0 mA TE-001 + TE-002 67.5°	Resol	
18:16	LOW Temp Alam reported as expected HVA-ODI LOW FLOW HVA-ODI LOW FLOW FE-002 LOW FLOW FE-002 LOW FLOW ROOM 102 HIBH PRESSURE ROOM 102 HIGH HIGH PRESSURE These are acceptable alarms for this	made	
18:25	as well as allorms Listed in 18:16 L	as expe)
18:31	Protection Override was pressed the butt Yellow as expected, but the time read disappeared. Corrected display and relate	on tulne	
13:38	the number course up to 1800 when act Resumed ext Step 11.29 with \$46 Seconds accomplished in the override Timer	ived-of	
18:46	Reviewed program during timer count of a rung that would not let the System Restart if it had been toget running at a of the freeze Alam. Agreed test should rerun the test from Step 11.28 with running	the time I be System	
.19:02	System Shutdown when Freeze Protection Timed out. Alerns as noted in Log enday 18 Reset TE-002 to 50° Stoped the System	Overide il6 rep	in ed
19:06	Resumed test at Step 11.28	Hern wo	7





SUBJECT: CALC. NO PREPARED BY: CHECKED BY:	PAGE: 5 OF 9 WO#: DATE: DATE:
4/20/07	
19:10	Alarms Reported in Log entry 18:16 Reported at Freeze Stat
19:15	Wated that System must be stoped before it can be restarted in Freeze protection mode operated
19:17	Noted that outside conditions have changed to very windy. This may explain the false alorn recorded at 19:06 Los entry.
19:22	Did not procede through steps 11.35 to 11.37 as Dmrs are needed for other Tests Low Temp Hern Test Considered
19:23	Storted VFD Fault Test For FK-007 and FE-003
19:29	to be switched from 3 to 4, Not 4 to 3
19:36	In Step 13.3.2 it was found that the drive would not allow the relay output in be reprogramed while in Run made. To create a simulated loss of Run signal the lead at left hard terminal strip, Terminal I:1/2
19:40	Lead I:1/2 was restored implace of step 13.3.4
19:42	Completed test 13, Ended Testing For today Shut System down before Leaving.
4/21/07 7:52	Resumed Testing. Storted "LIVA - OOI Flow Test" 10,0
8:05	In Sup 10.9 No Alarn was recived at 2000 cpm. Found bug in Program and corrected. Resumed Test et 10.9
8: (0	Step 10.9 functoned normally. Test Completed



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SUBJECT:		PAGE: 6 OF 9
CALC. NO PREPARED BY	· ·	WO#:
CHECKED BY:		DATE:
4/21/07 8:13	Noted that min Value for FE-003 Was Set at 30% not the required was cousing a bump in GTBE Pressure a when HVA-001 started. Restarted Sysa normal mode, System response at start minimal bump in FE-003 Speed was noted	13% this it storaup on in of tiva-ool,
8:ાબ	Made modifications to High HEPA 1 To reverse the sign of the PID contra this made.	DP pipermains
8:26	Restorted "FE-003 HEPA DP Test of	St-p 5.6
8:48	At Step 5.18 Noted that him adia incorrect. It was believed that the peoplier was also to entering peopling the mode rather than actually contenting to HEPP original programs and returned to Step 5.9 Transmitters reset to Zero	High HEPA DP A DP. Restored
4:03	At Sucp 5.17.1 a Low Flow alorn for was also recieved when LIVA-OOI Sholda acceptable	HVB-001 we - Hleen
9:12	At Step 5.26.1 A For Startep Feilver Al Recision This is based on HVA-001 (or being off (Feiled) when the system Shut	Any Fur)
9:20	Recised "FE-003 HEPA #1 HIGH DP" Herm at	
9:23	Soverel Alorns associated with the shutdown of System where recived at supp 5.37.1. All wapprisite.	of the
9:25	Test "FE-003 HEPA DP Tests" Completed	
9:42	Sterted Test "WCG and GBE Pressure Alerns and	
10:05	Noted in step 6.24 FE-002 did Not as expected. Reviewed Progon and added to Turn of FE-002 in this made.	Skuldava As 40
10:19	Resumed Test of Step 6.15	



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4/21/67 10:50	At Step 6.20 HVA-001 & FE-002 Storted to Short Cycle. Shit System down and evaluated. Made correctors to program in Letal Condition and resumed Testing at Step 6.15
10:58	Starilar Resolt. Found Change Should Nove had Parallel Contacts for High-High Shouldown. Series was Found in program. Corrected and Restarted Text of Step G.15
11:08	Similar Result - Stoped test. We will Return to test once solution is determined.
11:13	Found editing eccor in High-High Shouldown and Corrected it (Double Rung was created on acidous). Resonant test at Step 6.15
H:19	On Steventop "For Story op For!" Alarm and FE-008 "VFD Feull" Alarm moted. Found FE-003 VFD in Overcorrent Alarm Reset and Resported System Normal Startup
ji:2l	Test Resulted in Both UVA-001 + HO FF-002 Stopins as expected.
II:35	Stope & System. MA consider spentor was confused and glovebox pressure when too Cow. Reviewed the operator regularies and Result in step 6.28
11:47	Step 6.41 Completed before Step 6.38
11:48	Test "WC6 and GBEProssive Aloras Or Test" Completed
12:52	Sterned "FE-003 Klas Verilicer on Text"
13:14	Reported after the "FE-003 LOW LOW FLOW" This was expected because HVA-001 Stops on this Alarm Completed Step 7.20 before 7.19





SUBJECT: CALC. NO.		PAGE: . WO#:	8 (OF	
PREPARED E	Y:	DATE:			
CHECKED BY		DATE:			
4/21/07 13:15 13:25 13:39	Sacrted & Rosa 102 Pressure Test! Noted that HVA-001 Stoped on Low Law Ry was noted in Step 8.15 that Flor would continue to run after Floring	-002			
13:41	would Continue to run after Flo usus and FE-003 had stoped. Prior to prefor stop Commond FE-002 VED was stoped. Test "Room loz Russeve Test Completed" Storted "FE-002 Flow Verificerim Test"	min 8	3.15		
(3:50	Noted the HUA-001 Stoped on CRW-Ca) ph	m		
13:54	Noted Some problem in Step 9.15 as Followed Some Shutdown Steps noted in entry	8.1	>		
13:51	Test "Room 102 Pressure Test" Compleies 1044-2107 Resumed Test II at Step 11.34 Remove DMMs from Cabinet	d +0			
14:06	Completed the rejentry into Text 11. Storted "Montonoice Mode Texts!				
14:15	When Large bay out made was selected in 12.12 the PLC Entered the correct made the HAI indicate HEPA Change made. and relocated HMI with fixes	, but	c+eD		
14:28	Resumed Yeast at 12.11				
14:31	Step 12,17 - No Alasm noted on Set chang. This is a Prolden with the to Procedure. Was Still Pressent on AJA	-57	ms	2	
14:36	Test "Montenone Mode Text" Completed Storded Loop Stobility Text for FE-002 a Note: Outside wind conditions are ver- Buildy pressure is changing between	ad Fig high	-003' gusts		





SUBJECT: CALC. NO PREPARED BY: CHECKED BY: _		PAGE: _ WO#: _ DATE: _ DATE: _	9 _0F	9
4/21/67 19:51	Preformed "Bump Toos" on FE-60 overshoot was as 0.01" and Syste at new Setpoint in Lass than 60 wind gusts caused fluctuations of No Chages made to PID Settings	Seconos. None		
14:56	Preformed "Bump Text" on FE-C overshoot was Zere and Sost in approvements be Seconds. No Chan	003. System tem Stubilish yes made to	PID	
14:58	Test "Loop Stebel Hy For FE-COL a	d FE-003" C	onypletz	
ADJ 4-21-57	Storted "Post Testing Restoration T-	est"		
15:07	Completed "Post Texting Roston de Ton T Note FE-002 HEPA reading Zero Known problem with the tubing.	est" Complet . This is a	red	
	All Tests Compared.			
	Skows			