

SCHEDULER * ENVIRONMENT * SLIDE SUPPLY outer temp fail
 LAB COMP:
 TESTING COMPLETE
 ENVIRONMENTAL MONITORING

SAMPLING Feb 03 24
 ON OFF 19:52:00
 V9.7 DWELL
 ME15A

SSI ENVIR O/R

	Temperature 1	Temperature 2				Relative Humidity	
Incubator	37.05	36.97					
Slide Supply 1	34.52*					31.27	
Slide Supply 2	21.93					17.33	
Reflectometer	72.00						
Ambient	29.81						
POWER SUPPLY	5V	12V	-12V	15V	-15V	24VM	24VF
Slide Supply/Cart.Load	4.96	12.05	-12.33	14.90	-14.91	24.60	24.24
Incubator/Immuno-Rate	5.08	12.05	-12.08	15.00	-15.16	24.24	24.24
Ref.Mtrng/Slide Transport	5.04	11.96	-12.09	14.90	-14.96	24.05	24.05
Sample Handler	5.00					24.24	24.42
Sample Metering	4.92					24.24	24.05
Electrometer	5.00	14.86				24.14	
Reflectometer	5.17						

> Station and voltage readings are updated on a twenty-second interval.
 NOTE: Flashing * indicates station or voltage readings not within spec.

RETURN

HELP

SCHEDULER * ENVIRONMENT * SLIDE SUPPLY outer temp fail SAMPLING Feb 03 24
LAB COMP: ON OFF 19:55:39
TESTING COMPLETE V9.7 CWELL
SAMPLE METERING PERFORMANCE TESTS PT01B
Leak Test - Voltage Differential

Aspirate = 0.605 Vdc Dispense = -0.547 Vdc
Ambient Pressure = 2.695 Vdc

> Compare dispense and aspirate leak voltages to current specifications.
> Do you wish to continue to Hysteresis Test? (Y/N):

RETURN DISPLAY DISPLAY HELP
PREVIOUS NEXT
SCREEN SCREEN

SCHEDULER * ENVIRONMENT * SLIDE SUPPLY outer temp fail
LAB COMP:
TESTING COMPLETE
SAMPLE METERING PERFORMANCE TESTS
Hysteresis Test

SAMPLING Feb 03 24
ON OFF 19:59:00
V9.7 CWELL
PT01C

3H SM INOP

	MEAN	MAX	MIN
Hysteresis :	1.975	4.167	0.000
Pressure P0:	2.734	2.754	2.715
Pressure P1:	4.043	4.375	3.848
Pressure P2:	2.715	2.734	2.715

- > Compare all mean, max, min values to current specifications.
- > Touch DISPLAY NEXT SCREEN to view data.

RETURN DISPLAY DISPLAY HELP
 PREVIOUS NEXT
 SCREEN SCREEN

SCHEDULER * ENVIRONMENT * SLIDE SUPPLY outer temp fail
LAB COMP:
TESTING COMPLETE
SAMPLE METERING PERFORMANCE TESTS
Leak Test- A/D Ref. Voltage Check

SAMPLING Feb 03 24
ON OFF 19:53:37
V9.7 CWELL
PT04A

3H 5M INOP

Reference	Resolution
4.961 Vdc	0.039 Vdc

Ambient Pressure = 2.695

- Compare Precision Reference Voltage, Resolution Voltage and Ambient Pressure to current specifications.
- Do you wish to continue with the Leak Test? (Y/N) :

RETURN

RETURN TO
MAIN DIAG
MENU

HELP