

SCHEDULER *	ENVIRONMENT *	SLIDE SUPPLY	outer temp fail	SAMPLING	Jan 30 24
		LAB COMP#	TESTING COMPLETE	ON OFF	19:13:12
B61 ENVIR O/R				V9.7 CWELL	
DIAGNOSTICS - Setup/Adjustments - Current Setup Values					
TRUCK#	Sample	73	SLIDE TRANSPORT#	Disp to Metering	77
	Tip Pick Up	39		Inc/Disp Path	29
	Mixing Cup Left	17		Inc RT/CM Depth	47
	Mixing Cup Right	41		Inc FM Depth	39
	Diluent Tray	19		FM Eject Depth	20
	RT/CM Slide	62		Inc Steps/Rev	14366
	FM Slide	21	SAMPLE TRANSPORT#	Tray Fin Reference	311
				Carriage Meter Pos	-75
				Mixing Cup Trans	25
*ROBOSCIS# Mixing Cup Bottom		300		Diluent Tray Trans	10
	Sample Cup Bottom	178		Tray Hook	-100
	Prob. Compression	110		Paid Scan	0
	Tip Height	814	REFERENCE SLIDE CENTER#		175
			READ SYNC#		4.0ms

RETURN	INPUT SETUP VALUES	DISPLAY MORE DATA	RETURN TO MAIN DIAG MENU	HELP
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340	400	460	540	600	630	670	680
5.28	5.72	5.60	7.15	6.09	6.79	6.70	7.33

Current voltages for all wavelengths.
Touch RETURN to exit or START to repeat tests.

RETURN

START

RETURN TO
MATH DIAG
PENEL

180

	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
SH SM INDF LAB COMP#
TESTING COMPLETE
SAMPLE METERING PERFORMANCE TESTS
Leak Test -- Voltage Differential

SAMPLING Feb 03 24
ON OFF 19:55:39
V9.2 CWELL
FT01B

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
SH SM INOF LAB COMP: TESTING COMPLETE
SAMPLE METERING PERFORMANCE TESTS
Hysteresis Test

	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 PREVIOUS SCREEN DISPLAY NEXT SCREEN HELP

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

SAMPLING Feb 03 24
ON OFF 19:53:37
V9.2 CWELL
PT04A

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