VP-17: VALVE SENSOR CHECK (pg 1 of 1)

Time: 10 minutes

Purpose: To verify that Valve Sensor operates properly

- 1. Enter Dispense Hand Controls:
 - MONITOR
 - HND_CNTL
 - DISPENSE

- 2. Select Valve (VA):
 - NEXT (toggles display from DS to SS)
 - NEXT (toggles display from SS to VA)
- 3. Press:
 - DIL_1
 - VA = N 150
- 4. Press:
 - DIL_2

VA = Y 50

/Move active syrin				INACT_DIL bottle present
Indicates Valve A is active			Sample Syringe	SYS_DIL bottle present
Diluent Syringe status Valve A stat		Valve A status	status	AVR locked
Sensor	Steps	Sensor Steps	Sensor Steps	# of steps moved
VA $DS=Y$	0	V A = Y 0	S S = Y 0	Y Y Y 1
NEXT	НОМЕ	D I L _ 1	D I L _ 2	DONE VP17.ds4

VP-17: Valve Sensor Check 5 - 49

Verification Procedures LCx® Analyzer Service Manual (Text P/N 47278-102)

Chapter Manual CD Main Index Contents Contents Screen