Chapter 5 Verification Procedures

CHAPTER TABLE OF CONTENTS

Verification Procedures (numeric order) 5- 2
Verification Procedures (alpha order) 5- 4
Verification Procedures (list by category) 5- 6
Chapter Overview 5- 8
Verification Procedures 5- 11

WARNING!

Procedures in this chapter require following biohazard, electrical hazard, and electrostatic discharge precautions.







WARNING!

You must perform VP-60: Decontamination before you begin and after you complete servicing the analyzer. Tools must be decontaminated before servicing the analyzer and before they are returned to the tool kit.

Verification Procedures LCx® Analyzer Service Manual (Text P/N 47278-102) **Chapter Table of Contents**

5 - 1

Manual
Contents

CD Main Screen

Index

VERIFICATION PROCEDURES (numeric order) (pg 1 of 2)

VP	Procedure	Page	VP	Procedure	Page
VP-1	Power Supply Check	5- 11	VP-13	Dispense Check	5- 42
VP-2	Enclosure Adjustment	5- 12	VP-14	Manual Inactivation	5- 44
VP-3	Card Cage Adjustment	5- 14	VP-15	Buffer Sensor Check	5- 45
VP-4	Bar Code Check	5- 16	VP-16	Syringe Sensor Check	5- 47
VP-5	Bar Code Adjustment	5- 19	VP-17	Valve Sensor Check	5- 49
VP-6	Boom and Wash Station	5- 21	VP-18	Carousel Home Sensor Check	5- 50
	Screw Lubrication		VP-19	Carousel Motor and Gear Adj.	5- 51
VP-7	Boom Check	5- 23	VP-20	Door Sensor Check	5- 53
VP-8	Boom Calibration	5- 25	VP-21	Reagent Heater Block Adjust.	5- 54
VP-9	LLS Voltage Delta Check	5- 29	VP-22	MEIA Lamp Adjustment	5- 57
VP-11	Level Sense Check	5- 37	VP-24	MEIA PMT Check	5- 58
VP-12	Level Sense Adjustment	5- 39	VP-25	MEIA Photodiode Check	5- 59

5	Verification Procedures LCx® Analyzer Service Manual (Text P/N 47278-10		VP List (nume	ric order)	5 - 2
		Chapter	Manual	CD Main	Index

Chapter	Manual	CD Main	Index
Contents	Contents	Screen	

Verification Procedures (numeric) (pg 2 of 2)

VP	Procedure	Page	VP	Procedure		Page
VP-26	MEIA Photo Check	5- 60	VP-46	Buffer Run		5- 87
VP-27	MEIA Initialization Photo Cal.	5- 63	VP-47	MEIA Perform	ance Panel Ru	ın 5- 89
VP-27A	MEIA Photo Calibration	5- 66	VP-53	System File R	eloading	5- 93
VP-28	MEIA Temperature Check	5- 68	VP-55	RS-232 Brack	et Centering	5- 98
VP-29	MEIA Temperature Calibration	5- 70	VP-56	Carousel Bar	Code Offset Ad	dj. 5- 99
VP-30	MEIA Carousel Calibration	5- 73	VP-57	Air Purge		5-101
VP-31	Matrix Count Check	5- 75	VP-58	HV Linearity C	heck	5-103
VP-32	Matrix Detection	5- 76	VP-59	Fluorescence	Background C	hk. 5-105
VP-34	Carousel Lock Sensor Adj.	5- 78	VP-60	Decontaminati	ion	5-107
VP-41	Printer Test	5- 81	VP-62	Factory Set		5-110
VP-42	Keyboard Test	5- 82	VP-63	Clearing Syste	em, ASTM [®]	
VP-43	Display Test	5- 83		and CSC Logs	3	5-112
VP-44	RS-232 COM Port Test	5- 84	VP-64	AVR Alignmer	nt	5-113
VP-45	Superuser	5- 85	VP-65	AVR Sensor C	Check	5-115
_	ication Procedures Analyzer Service Manual (Text P/	N 47278-	102)	VP List (nume	ric order)	5 - 3
			Chapter	Manual	CD Main	Index

Contents

Contents

Screen

VERIFICATION PROCEDURES (alpha order) (pg 1 of 2)

Procedure	VP	Page	Procedure	VP	Page
Air Purge	VP-57	5-101	Carousel Home Sensor Check	VP-18	5- 50
AVR Alignment	VP-64	5-113	Carousel Lock Sensor Adj.	VP-34	5- 78
AVR Sensor Check	VP-65	5-115	Carousel Motor and Gear Adj.	VP-19	5- 51
Bar Code Adjustment	VP- 5	5- 19	Clearing System, ASTM [®]		
Bar Code Check	VP- 4	5- 16	and CSC Logs	VP-63	5-112
Boom and Wash Station	VP- 6	5- 21	Decontamination	VP-60	5-107
Screw Lubrication			Dispense Check	VP-13	5- 42
Boom Calibration	VP- 8	5- 25	Display Test	VP-43	5- 83
Boom Check	VP- 7	5- 23	Door Sensor Check	VP-20	5- 53
Buffer Run	VP-46	5- 87	Enclosure Adjustment	VP- 2	5- 12
Buffer Sensor Check	VP-15	5- 45	Factory Set	VP-62	5-110
Card Cage Adjustment	VP- 3	5- 14	Fluorescence Background Chk.	VP-59	5-105
Carousel Bar Code Offset Adj.	VP-56	5- 99	HV Linearity Check	VP-58	5-103
5 Verification Procedures			VP List (alpha order)		5 - 4

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

-1	02)	VI Liot (dipi	ila oraory	•
	Chapter Contents	Manual Contents	CD Main Screen	Index

Verification Procedures (alpha) (pg 2 of 2)

Procedure	VP	Page	Procedure	VP	Page
Keyboard Test	VP-42	5- 82	MEIA Photodiode Check	VP-25	5- 59
Level Sense Adjustment	VP-12	5- 39	MEIA PMT Check	VP-24	5- 58
Level Sense Check	VP-11	5- 37	MEIA Temperature Calibration	VP-29	5- 70
LLS Voltage Delta Check	VP- 9	5- 29	MEIA Temperature Check	VP-28	5- 68
Manual Inactivation	VP-14	5- 44	Power Supply Check	VP- 1	5- 11
Matrix Count Check	VP-31	5- 75	Printer Test	VP-41	5- 81
Matrix Detection	VP-32	5- 76	Reagent Heater Block Adj.	VP-21	5- 54
MEIA Carousel Calibration	VP-30	5- 73	RS-232 Bracket Centering	VP-55	5- 98
MEIA Initialization Photo Cal.	VP-27	5- 63	RS-232 COM Port Test	VP-44	5- 84
MEIA Lamp Adjustment	VP-22	5- 57	Superuser	VP-45	5- 85
MEIA Performance Panel Run	VP-47	5- 89	Syringe Sensor Check	VP-16	5- 47
MEIA Photo Calibration	VP-27A	5- 66	System File Reloading	VP-53	5- 93
MEIA Photo Check	VP-26	5- 60	Valve Sensor Check	VP-17	5- 49

_	Verification Procedures	VP List (alpha order)	5 - 5
	LCx® Analyzer Service Manual (Text P/N 47278-102)		

C)2)			
	Chapter	Manual	CD Main	Index
	Contents	Contents	Screen	

VERIFICATION PROCEDURE (pg 1 of 2)	S (by	y cat	ego	ry)	MEIA Initia	ousel Calibrat	o Cal. VF	P- 3	27	5- 73 5- 63
Adjustments/Alignments AVR Alignment	VP-	64	5-1	13	_	to Calibration perature Cal		P-27 P- 2		5- 66 5- 70
Bar Code Adjustment	VP-	_	5-	_	Checks	.				
Card Cage Adjustment	VP-	_	5-		AVR Sens			P- 6		5-115
Carousel Bar Code Offset Adj.	VP-	56	5-	99	Bar Code		VF		4	5- 16
Carousel Lock Sensor Adj.	VP-	34	5-	78	Boom Che	eck	VF	' -	7	5- 23
Carousel Motor and Gear Adj.	VP-	19	5-	51	Buffer Ser	sor Check	VF	P- 1	15	5- 45
Enclosure Adjustment	VP-	2	5-	12	Carousel I	Home Sensor	Check VF) - 1	18	5- 50
Level Sense Adjustment	VP-	12	5-	39	Dispense (Check	VF	P- 1	13	5- 42
MEIA Lamp Adjustment	VP-	22	5-	57	Door Sens	or Check	VF	P- 2	20	5- 53
Reagent Heater Block Adj.	VP-	21	5-	54	Fluorescei	nce Backgrou	ind Chk.VF) ₋ 5	59	5-105
Calibrations					HV Lineari	•		P- 5		5-103
Boom Calibration	VP-	8	5-	25	Level Sens	se Check	VF	P- 1	11	5- 37
DOUTH Calibration	VF-	0	5-	25	LLS Volta	ge Delta Che	ck VF)_	9	5- 29
5 Verification Procedures	-1 / T - :		1 470	70.40	2)	VP List (by ca	ategory)			5 - 6
LCx [®] Analyzer Service Manua	ai (ie	Kt P/N	14/2	278-10	2)					
					Chapter Contents	Manual Contents	CD Main Screen		lr	ndex

Verification Procedures (category) (pg 2 of 2)

Display Test Keyboard Test	VP- 43 VP- 42	5- 83 5- 82	MEIA Performance Panel Run		47	5- 89
Tests			Manual Inactivation Matrix Detection	VP- VP-		5- 44 5- 76
Syringe Sensor Check Valve Sensor Check	VP- 16 VP- 17	5- 47 5- 49	Decontamination Factory Set	VP- VP-		5-107 5-110
MEIA Temperature Check Power Supply Check	VP- 28 VP- 1	5- 11	Clearing System, ASTM [®] and CSC Logs	VP-		5-112
MEIA Photodiode Check MEIA PMT Check	VP- 25 VP- 24	5- 58	Screw Lubrication Buffer Run	VP-		5- 87
Matrix Count Check MEIA Photo Check	VP- 31 VP- 26	5- 75 5- 60	Air Purge Boom and Wash Station	VP- VP-	_	5-101 5- 21

)2	2)		3 ,	
	Chapter Contents	Manual Contents	CD Main Screen	Index

CHAPTER OVERVIEW (pg 1 of 3)

This chapter contains adjustments, calibrations, checks, tests and additional procedures required to verify instrument operation after repairs are complete on the LCx® Analyzer.

Verification procedures (VPs) are also used to assist in troubleshooting.

These procedures are referenced in Chapter 2: Troubleshooting and Chapter 4: Removal & Replacement Procedures.

Where applicable, VP numbers correspond to the related VPs in the IMx[®] Analyzer Service Manual.

For additional information, refer to Appendix D: Software Menu Maps.

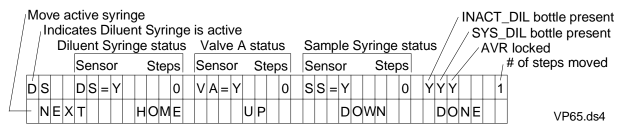
Verification Procedures	Chapter Overview	5 - 8
LCx® Analyzer Service Manual (Text P/N 47278-102)		

Chapter Manual Contents Contents	CD Main Screen	Index
----------------------------------	-------------------	-------

Chapter Overview (pg 2 of 3)

Displays

Where applicable, displays are shown and explained. This example display is from VP-65.



5 Verification Procedures Chapter Overview 5 - 9 LCx® Analyzer Service Manual (Text P/N 47278-102)

Chapter Manual Contents Contents	CD Main Screen	Index
----------------------------------	-------------------	-------

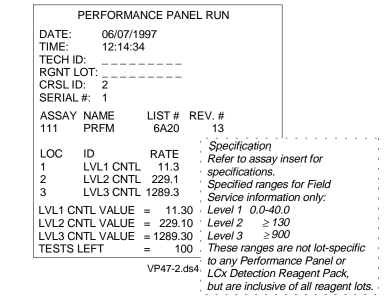
Chapter Overview (pg 3 of 3)

Printouts

Where applicable, example printouts are shown. Values are analyzer-specific; the printout from a particular analyzer may not show the same values as in the example.

Specifications are shown enclosed in a dottedline box on the printout. This specification box does not appear on the actual printout.

This example printout is from VP-47.



5 Verification Procedures Chapter Overview 5 - 10 LCx[®] Analyzer Service Manual (Text P/N 47278-102)

Chapter	Manual	CD Main	Index
Contents	Contents	Screen	