

MANUAL TABLE OF CONTENTS (pg 1 of 12)

Chapter 1: General Information

Chapter Overview	1 - 2
System Introduction	
Abbott LCx® System overview	1 - 3
Procedure overview	1 - 6
How to use this manual	
Chapter descriptions	1 - 9
Conventions used in this manual	1 - 11
Cautions and warnings	
Overview	1 - 15
Inactivating the amplified product	1 - 18
Universal precautions	1 - 21
Personal protective equipment	1 - 22
Decontamination	1 - 23

Cautions and warnings (cont)	
Disposal	1 - 26
Handling reagents, calibrators, and controls	1 - 27
Maintenance/service	1 - 29
Specifications	
Abbott LCx® Analyzer	1 - 32
RS-232 interface	1 - 39

Chapter 2: Troubleshooting

Isolation Procedures List	2- 2
Error Code List (numeric order)	2- 4
Error Code List (alphabetical order)	2- 14
Chapter Overview	2- 18

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------

Manual Table of Contents (pg 2 of 12)

Chapter 2: Troubleshooting (cont)

Introduction to Troubleshooting	2- 19
Normal Operating Procedure	2- 21
Interpreting the Status Messages	2- 23
Isolation Procedures	2- 33
IP-1 Display blank or incorrect	2- 33
IP-2 No alarm	2- 37
IP-3 Analyzer operates too slowly	2- 38
IP-4 Assay results incorrect/ Controls out of range	2- 40
IP-5 Error codes 1, 2	2- 45
IP-6 Error code 5	2- 47
IP-7 Error code 8	2- 49
IP-8 Error code 10	2- 50
IP-9 Error codes 15, 16, 25, 26	2- 51
IP-10 Error code 20	2- 56

Chapter 2: Troubleshooting (cont)

IP-11 Error code 29	2- 61
IP-12 Error code 31	2- 63
IP-13 Error code 32	2- 65
IP-15 Error code 34	2- 66
IP-16 Error code 35	2- 68
IP-17 Error code 36	2- 73
IP-18 Error code 37	2- 80
IP-20 Error codes 40, 41, 42, 44	2- 83
IP-21 Error codes 43 , 98	2- 88
IP-22 Error codes 45, 46, 47, 52, 78, 97, 99	2- 90
IP-23 Error codes 48, 49	2-100
IP-26 Error code 53	2-103
IP-27 Error code 54	2-104
IP-29 Error code 56	2-105

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------

Manual Table of Contents (pg 3 of 12)

Chapter 2: Troubleshooting (cont)

IP-33	Error codes 60, 61, 154	2-111
IP-34	Error code 74	2-115
IP-43	Error code 84	2-119
IP-44	Error codes 90, 91	2-124
IP-45	Error codes 79, 100, 101, 102	2-127
IP-46	Error code 103	2-129
IP-47	Error code 104	2-130
IP-48	Error code 108	2-131
IP-49	Error code 109	2-139
IP-50	Error code 110	2-141
IP-51	Error codes 116, 118	2-144
IP-52	Error code 125	2-145
IP-53	Error codes 126, 127, 129, 132, 133	2-146
IP-54	Error code 131	2-148

Chapter 2: Troubleshooting (cont)

IP-55	Error codes 135, 136, 137, 138, 139	2-149
IP-61	Error codes 140, 141	2-152
IP-64	Error code 162	2-155
IP-65	Error codes 163, 164	2-160
IP-66	Error code 166	2-164
IP-67	Error code 167	2-169
IP-68	Error code 142	2-172
IP-69	Error code 144	2-176
IP-70	Error codes 145, 146	2-179
IP-72	Error codes 147, 148	2-186
IP-73	Error code 157	2-189
IP-74	Error code 149	2-192
IP-75	Error codes 150, 151, 152, 153	2-194
IP-76	Error code 220	2-197

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Parameters	ASTM	Menu Maps	CD Main Screen	Index
---------	-------------	---------	---------	------------	----------------	------------	------	-----------	----------------	-------

Manual Table of Contents (pg 4 of 12)

Chapter 2: Troubleshooting (cont)

IP-77	Error codes 229, 230	2-199
IP-78	Error codes 11, 12, 21, 22	2-205
IP-79	Error codes 13, 23	2-211
IP-80	Error codes 14, 24	2-213
IP-81	Error codes 62, 63	2-217
IP-83	Error codes 70, 71, 155	2-222
IP-85	Error codes 72, 73, 156	2-224
IP-86	Air Fan not running	2-228
IP-87	Carousel Lock Arm not locked	2-229

Chapter 3: Parts Lists

Chapter Overview	3 - 2
Supplemental Tools/Supplies	3 - 4
PL-1 Covers	3 - 5
PL-2 Internal Covers	3 - 8
PL-3 Front View	3 - 11
PL-4 Optics	3 - 14
PL-5 Pump	3 - 17
PL-6 Printer/Main Power Supply	3 - 19
PL-7 Card Cage	3 - 22
PL-8 Analog/Motor Driver/Display	3 - 24
PL-9 Ground Cable	3 - 27
PL-10 VDE Covers	3 - 29

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------

Manual Table of Contents (pg 5 of 12)

Chapter 4: Removal & Replacement Procedures

RR Procedures (numeric order list)	4 - 2
RR Procedures (alphabetical order list)	4 - 4
Chapter Overview	4 - 7
RR-1.3 Enclosure Assembly	4 - 9
RR-2.3 Reagent Shroud	4 - 12
RR-2.7 Protective Wire Cover (Interior Cover)	4 - 13
RR-2.8 Air Duct Cover	4 - 14
RR-2.11 Amplification Vial Retainer	4 - 16
RR-3.1 Fan & Gasket Assembly	4 - 19
RR-3.2 Reagent Receiver/ Heater Block	4 - 22
RR-3.3 Carousel Motor Assembly	4 - 25

Chapter 4: Removal & Replacement Procedures (cont)

RR-3.4 Liquid Heater/Bracket Assy	4 - 28
RR-3.5 Probe Assembly	4 - 31
RR-3.9 Boom Assembly	4 - 33
RR-3.13 Air Thermistor Assembly	4 - 36
RR-3.16 Air Heater Assembly	4 - 38
RR-3.18 Carousel Receiver Assy	4 - 41
RR-3.19 Retainer Clip Assembly	4 - 43
RR-4.1 MEIA Optics Assembly	4 - 45
RR-4.4 Lamp Power Supply	4 - 48
RR-4.5 PMT HV Power Supply	4 - 50
RR-4.6 Carousel Lock Sensor Cable Assembly	4 - 52
RR-4.11 MEIA Lamp	4 - 54

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------

Manual Table of Contents (pg 6 of 12)

Chapter 4: Removal & Replacement Procedures (cont)

RR-4.14	Remote Air Thermistor Assy	4 - 57
RR-5.1	Pump Assembly	4 - 59
RR-5.3	Multivalve Block	4 - 61
RR-5.7	Liquid Level Sense Board	4 - 63
RR-5.8	Buffer Sensor Cable	4 - 65
RR-5.10/12	Syringes	4 - 67
RR-6.3	Printer Assembly	4 - 70
RR-6.13	Main Power Supply	4 - 72
RR-7.1/10	CPU/Digital I/O Boards	4 - 75
RR-7.4	RS-232 Cable/Bracket Assy	4 - 79
RR-7.7	Card Cage Assembly	4 - 81
RR-7.9	NOVRAM Replacement	4 - 84

Chapter 4: Removal & Replacement Procedures (cont)

RR-8.0	Tilt Back Card Cage	4 - 87
RR-8.1	Display Assembly (Touchpad)	4 - 89
RR-8.1.1	Raise Display Procedure	4 - 91
RR-8.3	Analog Board	4 - 92
RR-8.5	Motor Driver Board	4 - 94

Chapter 5: Verification Procedures

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

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Parameters	ASTM	Menu Maps	CD Main Screen	Index
---------	-------------	---------	---------	------------	----------------	------------	------	-----------	----------------	-------

Manual Table of Contents (pg 7 of 12)

Chapter 5: Verification Procedures (cont)

VP-1	Power Supply Check	5- 11
VP-2	Enclosure Adjustment	5- 12
VP-3	Card Cage Adjustment	5- 14
VP-4	Bar Code Check	5- 16
VP-5	Bar Code Adjustment	5- 19
VP-6	Boom and Wash Station Screw Lubrication	5- 21
VP-7	Boom Check	5- 23
VP-8	Boom Calibration	5- 25
VP-9	LLS Voltage Delta Check	5- 29
VP-11	Level Sense Check	5- 37
VP-12	Level Sense Adjustment	5- 39
VP-13	Dispense Check	5- 42
VP-14	Manual Inactivation	5- 44
VP-15	Buffer Sensor Check	5- 45

Chapter 5: Verification Procedures (cont)

VP-16	Syringe Sensor Check	5- 47
VP-17	Valve Sensor Check	5- 49
VP-18	Carousel Home Sensor Check	5- 50
VP-19	Carousel Motor and Gear Adj.	5- 51
VP-20	Door Sensor Check	5- 53
VP-21	Reagent Heater Block Adjust.	5- 54
VP-22	MEIA Lamp Adjustment	5- 57
VP-24	MEIA PMT Check	5- 58
VP-25	MEIA Photodiode Check	5- 59
VP-26	MEIA Photo Check	5- 60
VP-27	MEIA Initialization Photo Cal.	5- 63
VP-27A	MEIA Photo Calibration	5- 66
VP-28	MEIA Temperature Check	5- 68
VP-29	MEIA Temperature Calibration	5- 70

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------

Manual Table of Contents (pg 8 of 12)

Chapter 5: Verification Procedures (cont)

VP-30	MEIA Carousel Calibration	5- 73
VP-31	Matrix Count Check	5- 75
VP-32	Matrix Detection	5- 76
VP-34	Carousel Lock Sensor Adjust.	5- 78
VP-41	Printer Test	5- 81
VP-42	Keyboard Test	5- 82
VP-43	Display Test	5- 83
VP-44	RS-232 COM Port Test	5- 84
VP-45	Superuser	5- 85
VP-46	Buffer Run	5- 87
VP-47	MEIA Performance Panel Run	5- 89
VP-53	System File Reloading	5- 93
VP-55	RS-232 Bracket Centering	5- 98
VP-56	Carousel Bar Code Offset Adj.	5- 99
VP-57	Air Purge	5-101

Chapter 5: Verification Procedures (cont)

VP-58	HV Linearity Check	5-103
VP-59	Fluorescence Background Chk.	5-105
VP-60	Decontamination	5-107
VP-62	Factory Set	5-110
VP-63	Clearing System, ASTM [®] and CSC Logs	5-112
VP-64	AVR Alignment	5-113
VP-65	AVR Sensor Check	5-115

Chapter 6: Preventive Maintenance/ Total Service Call

Chapter overview	6 - 2
PM/Total Service Call Procedure	6 - 3
PM/Total Service Call Report	6 - 6

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------

Manual Table of Contents (pg 9 of 12)

Appendix A: Block Diagrams, Boards and Pinouts

Appendix Overview	A- 3
System Block Diagrams	
General System Overview	A- 6
Power Supply, Card Cage Assy	A- 7
Motor Driver Board	A- 8
Analog and Liquid Level Sense Bds	A- 9
Power Supply	
Voltage Pathway	A- 10
Board Layout	A- 11
Connector Pin Callouts	A- 12
Digital I/O Board	
Signal Pathway	A- 16
Board Layout	A- 17
Connector Pin Callouts	A- 18

Appendix A: Block Diagrams, Boards and Pinouts (cont)

Motor Driver Board	
Board Layout	A- 24
Connector Pin Callouts	A- 25
Analog Board	
Signal Pathway	A- 26
Board Layout	A- 27
Connector Pin Callouts	A- 28
Liquid Level Sense Board	
Signal Pathway	A- 36
Board Layout	A- 37
Connector Pin Callouts	A- 38
Bar Code Interface	A- 39

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------

Manual Table of Contents (pg 10 of 12)

Appendix A: Block Diagrams, Boards and Pinouts (cont)

Boom Assembly

Voltage Pathway A- 40

Connector Pin Callouts A- 42

Carousel Motor/Home Sensor

Connector Pin Callouts A- 44

Dispense System A- 45

Pump Assembly A- 47

Heater Assembly

Signal Pathway A- 50

Connector Pin Callouts A- 52

MEIA Optics Assembly

MEIA Optics Signal Pathway A- 55

MEIA Optical System A- 56

Ground Cable A- 57

Appendix B: Parameters

Introducing LCx® Parameters B - 2

System Parameters

Overview B - 3

Superuser parameter access B - 4

System parameters menu B - 5

System parameters list B - 6

System parameters quick ref. charts

Overview B - 13

File 1: Configuration B - 14

File 2: System Parameters B - 18

File 3: MEIA Carousel B - 22

Files 4-29: Boom Locations B - 26

File 30: Temperature B - 34

File 31: Photo Parameters B - 38

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

Manual Table of Contents

xiv

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Parameters	ASTM	Menu Maps	CD Main Screen	Index
---------	-------------	---------	---------	------------	----------------	------------	------	-----------	----------------	-------

Manual Table of Contents (pg 11 of 12)

Appendix B: Parameters (cont)

Assay Parameters

Overview B - 43

Superuser parameter access B - 45

Assay activation B - 45

Assay parameters list B - 46

Assay parameters quick ref. chart B - 47

Superuser B - 60

Appendix C: ASTM® Interface

Appendix Overview C - 2

ASTM® Interface Introduction C - 3

Activating the ASTM® Interface C - 4

Appendix C: ASTM® Interface (cont)

Connecting to the Host Computer

Designated port C - 5

Physical connections C - 5

Cable/connector C - 5

Pin assignments (COM2 port) C - 6

System Parameters C - 7

Load List Feature

Load list setup procedure C - 8

Host order load list C - 9

Interface lock/unlock C - 11

Spooler Buffer

Overview C - 12

Responding to a spooler
capacity warning C - 12

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------

Manual Table of Contents (pg 12 of 12)

Appendix C: ASTM[®] Interface (cont)

Troubleshooting ASTM[®] Errors

Error logs C - 13

Troubleshooting tips for analyzer C - 14

ASTM[®]-specific error codes C - 15

Appendix D: Software Maps

Appendix Overview D - 1

Introducing the Menu Structure D - 2

Prime Menu D - 4

Assay Menu D - 5

Monitor Menu

Calibrations Menu D - 7

Checks Menu D - 8

Hand Controls Menu D - 9

Tests Menu D - 10

System Menu D - 11

Utility Menu D - 12

Index

EC List	Parts Lists	RR List	VP List	Total Call	Block Diagrams	Param- eters	ASTM	Menu Maps	CD Main Screen	Index
------------	----------------	------------	------------	---------------	-------------------	-----------------	------	--------------	-------------------	-------