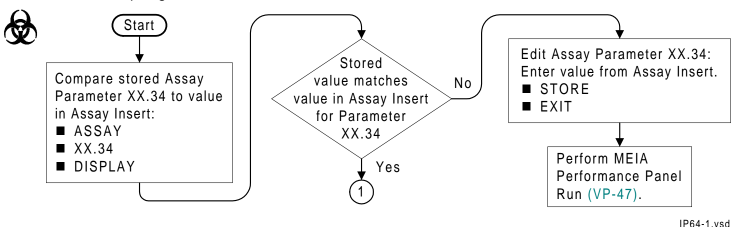
IP-64 Error code 162 (pg 1 of 5)

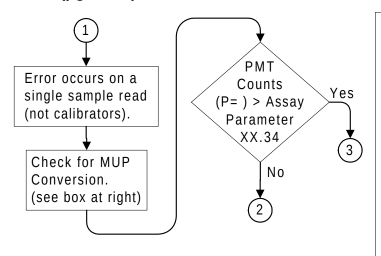
EC-162: Intercept high



2 Troubleshooting IP-64: Error code 162 2 - 155 LCx® Analyzer Service Manual (Text P/N 47278-102)

	nual CD Main tents Screen	Index
--	------------------------------	-------

IP-64 (pg 2 of 5)



Check for MUP Conversion:

- 1. Pipette 3 drops of MUP on Matrix of clean Reaction Cell (MUP in vial 3).
- 2. Place Reaction Cell in position 1 of carousel.
- 3. Place carousel in analyzer and close door.
- 4. Set H.V. to 600V in MEIA Optics Hand Controls:
 - MONITOR
 - HND_CTRLS
 - OPTICS
 - SET HV
 - **6**00
 - STORE
 - LAMP
- 5. Let PMT Counts (P=) stabilize (Door is closed).
- 6. Compare PMT Counts to Assay Parameter XX.34

IP-64: Error code 162

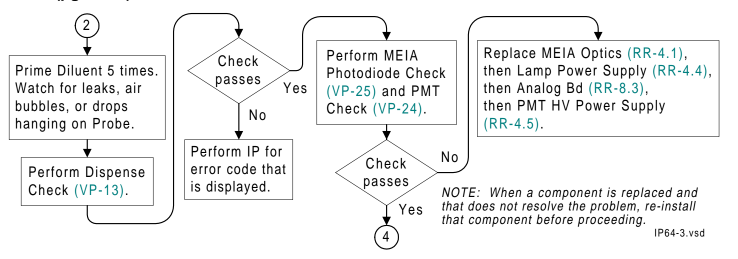
IP64-2.vsd

2 - 156

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

Chapter	Manual	CD Main	Index
Contents	Contents	Screen	

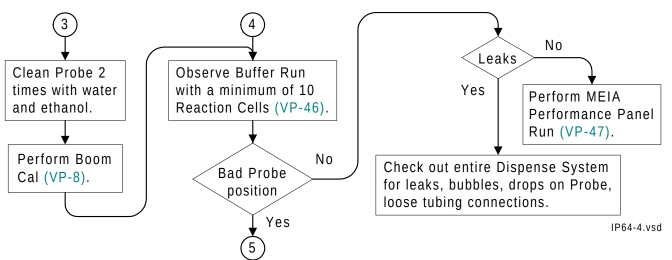
IP-64 (pg 3 of 5)



2 Troubleshooting IP-64: Error code 162 2 - 157 LCx[®] Analyzer Service Manual (Text P/N 47278-102)

Chapter	Manual	CD Main	Index
Contents	Contents	Screen	

IP-64 (pg 4 of 5)



2 Troubleshooting IP-64: Error code 162 2 - 158 LCx® Analyzer Service Manual (Text P/N 47278-102)

	nual CD Main screen	Index
--	---------------------	-------

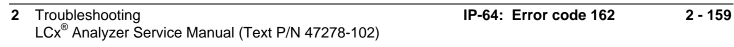
Perform Boom Cal (VP-8). Perform Run where error occurred. Run Passes No

Replace Boom Assy (RR-3.9).

Nο

Replace Motor Driver Bd (RR-8.5).

Replace Digital I/O Bd (RR-7.10).



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

Perform IP for error

code that is displayed.

Normal

operation

IP64-5.vsd