RR-3.19 RETAINER CLIP ASSEMBLY (pg 1 of 2)



Removal

- 1. Remove Enclosure Assembly (RR-1.3).
- 2. Disconnect Retainer Clip Cable (P1) at LLS Board (J1):
 - a. Remove screw on upper left corner of LLS Board.
 - b. Slide LLS Board out to access connectors.
 - c. Disconnect Retainer Clip Connector(P1) at LLS Board.
- 3. Remove Retainer Clip:
 - a. Remove mounting screw.
 - b. Remove Retainer Clip.

Replacement

- 1. Install Retainer Clip:
 - a. Place Retainer Clip over mounting holes in Boom Assembly.
 - b. Secure Clip with 2 mounting screws.
- 2. Connect Retainer Clip cable at LLS Board:
 - a. Connect Retainer Clip Connector (P1) at LLS Board (J1).
 - b. Slide LLS Board in place.
 - c. Install screw on upper left corner of LLS Board.

4 Removal & Replacement Procedures LCx[®] Analyzer Service Manual (Text P/N 47278-102)

Chapter Manual CD Main
Contents Contents Screen

RR-3.19: Retainer Clip Assembly 4 - 43

Index

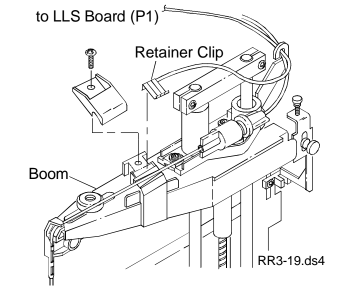
PL-3

RR-3.19: Retainer Clip Assembly (pg 2 of 2)

Verification

Perform these procedures:

- Boom Check (VP-7)
- Level Sense Check (VP-11)
- Dispense Check (VP-13)
- MEIA Performance Panel (VP-47)



4 Removal & Replacement Procedures RR-3.19: Retainer Clip Assembly LCx® Analyzer Service Manual (Text P/N 47278-102)

PL-3

Chapter	Manual	CD Main	Index
Contents	Contents	Screen	