

## IP-67 Error code 167 (pg 1 of 3)

EC-167: DI/AS X Y ZZZZ



X, Y and ZZZZ:

X = Dispense Status

0 No problem

1 No level sense after dispense

Y = Aspirate Status

0 No problem

1 Bad aspiration parameters

4 No level sense after aspiration

5 No level sense before aspiration

6 Level sense problem

(Low, HVR, possible bubbles)

8 Sample volume too low

9 Sample volume too high

ZZZZ corresponds to one of these locations:

RINS Wash Station

PREW Prewash

MEIA Reagents:

RGT 1 Reagent 1

RGT 2 Reagent 2

RGT 3 Reagent 3

RGT 4 Reagent 4

LCx Reaction Cell Locations:

LCRW Reaction Well

VIAL Amplification Vial or LCx Vial

MTRX Matrix

Blank Cell Locations:

RXWF Reaction Well Front

RWC1 Reaction Well Center 1

RWC2 Reaction Well Center 2

PREF Predilution Well Front

PWC1 Predilution Well Center 1

PWC2 Predilution Well Center 2

SPCM Sample (Specimen) Well

DSPW Dispense Check Well

IP67-1.vsd

## 2 Troubleshooting

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

**IP-67: Error code 167**

**2 - 169**

Chapter  
Contents

Manual  
Contents

CD Main  
Screen

Index

## IP-67 (pg 2 of 3)



