

Informational Message: 'Ambient Failed'

KDHE

Intoxilyzer - Alcohol Analyzer

Model 8000

SN 80-002124

06/12/2007

11:34

Invalid Test

Check Ambient Conditions

JANE DOE

Possible Cause:

This condition can occur if alcohol or other vapors are in the air immediately around the instrument.

Potential Solution:

- Ventilate the room by whatever means possible.
- Redo the subject test- no new deprivation period needs to be performed.

Informational Message: 'Sequence Aborted'

KDHE

Intoxilyzer - Alcohol Analyzer

Model 8000

SN 80-002124

06/12/2007

11:37

Invalid Test

Sequence Aborted

JANE DOE

Possible Cause:

The 'Start Test' button was pressed more than once which aborted the testing sequence.

Potential Solution:

- Redo the subject test- no new deprivation period needs to be performed.

*Note: If the test is aborted during the data entry portion the instrument will give a series of hi-lo tones and display 'Sequence Aborted' but no printout will be given. No printout is given because the instrument is not in the testing sequence.

Informational Message: 'Reference Check Out of Tolerance'

KDHE

Intoxilyzer - Alcohol Analyzer

Model 8000

SN 80-002124

06/12/2007

11:41

Invalid Test

Reference Check Out of Tolerance

JANE DOE

Potential Solution:

- Try ventilating the room and/or moving the subject away from the instrument.
- Check to ensure the black tube, which leads from the regulator to the calibration inlet on the right side of the instrument, is well seated.
- Check to ensure the cylinder is snug to the instrument.
- Redo the subject test- no new deprivation period needs to be performed.
- If you are unable to get a completed test, you may need to consult your agency/device custodian or follow your agency's policy.

Informational Message: 'Improper Time'

KDHE

Intoxilyzer - Alcohol Analyzer

Model 8000

SN 80-002124

06/12/2007

11:24

Invalid Test

Sample Introduced at Improper Time

JANE DOE

Possible Cause:

The subject introduced a breath sample prior to the allotted time.

Potential Solution:

- Redo the subject test- no new deprivation period needs to be performed.
- You will need to use a new mouthpiece for the next test sequence.

Informational Message: 'Deficient Sample'

CMI INC
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-002945
02/16/2009 08:57

Case Iden No = DEFICIENTSAMPLECHECK
Sub Name = THURMAN, AMANDA KAY
Sub DOB = 01/01/2000
Sub Driv Lic =
State of Issue =
Arrest Officer =
Inst Operator =
Operator Cert No. = 0001
Deprivation Period Began = 08:00

Test	g/210L BrAC	Time
Air Blank	0.000	08:58
Ext Std Check	0.078	08:58
Air Blank	0.000	08:59
Subject Test	DEF*	09:02
Air Blank	0.000	09:03

*Deficient Sample, Highest Value = 0.111

Possible Cause:

The subject began to blow but never met the requirements to achieve a complete sample. The subject has a total of 2 to 3 minutes to provide an adequate sample. The highest value obtained is displayed along with the message "Deficient Sample".

Potential Solution:

- Another test may be administered at the officer's discretion with no new deprivation period needed.
- You will need to use a new mouthpiece for the next testing sequence.

Informational Message: 'No Sample Given'

KDHE
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-002124
07/12/2007 10:59

Case Iden No = 1111
Sub Name = DOE, JOHN
Sub DOB = 10/22/1950
Sub Driv Lic = KS123456
State of Issue = KS
Arrest Officer = JANE DOE
Inst Operator = JANE DOE
Operator Cert No. = 0001
Deprivation Period Began = 10:30

Test	g/210L BrAC	Time
Air Blank	0.000	11:00
Ext Std Check	0.077	11:00
Air Blank	0.000	11:01
Subject Test	NSG*	11:04
Air Blank	0.000	11:04

*No Sample Given

JANE DOE

Possible Cause:

The subject never provided a breath sample.

Potential Solution:

- Another test may be administered at the officer's discretion with no new deprivation period needed.
- You may need to use a new mouthpiece- refer to your agency's policy.

Informational Message: 'Inhibited- RFI'

KDHE

Intoxilyzer - Alcohol Analyzer

Model 8000

SN 80-002124

06/12/2007

11:52

Invalid Test

Inhibited - RFI

JANE DOE

Possible Cause:

This instrument detected a radio frequency interference of some kind and aborted the testing sequence.

Potential Solution:

- Remove or turn off any cell phones or police radios in the testing area.
- Redo the subject test- no new deprivation period needs to be performed.
- You may need to use a new mouthpiece.

Informational Message: 'Interferent Detect'

KDHE
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-002124
07/12/2007 10:27

Case Iden No = 1111
Sub Name = DOE, JOHN
Sub DOB = 10/22/1950
Sub Dry Lic = KS123456
State of Issue = KS
Arrest Officer = JANE DOE
Inst Operator = JANE DOE
Operator Cert No. = 0001
Deprivation Period Began = 10:00

Test	g/210L BrAC	Time
Air Blank	0.000	10:32
Ext Std Check	0.077	10:33
Air Blank	0.000	10:33
Subject Test	INT*	10:34
Air Blank	0.000	10:34

*Interferent Detect

JANE DOE

Possible Cause:

This instrument detected an interferent during the subject breath test. An interferent is another chemical with a similar IR fingerprint as ethanol.

Potential Solution:

- Obtain a blood draw and seek medical attention, if necessary. Follow your agency's policy.

Informational Message: 'Invalid Sample'

KDHE
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-002124
06/12/2007 12:03

Case Iden No = 1111
Sub Name = DOE, JOHN
Sub DOB = 10/22/1950
Sub Driv Lic = KS123456
State of Issue = KS
Arrest Officer = ROBERT DOE
Inst Operator = JANE DOE
Operator Cert No. = 0001
Deprivation Period Began = 11:40

Test	g/210L BrAC	Time
Air Blank	0.000	12:04
Ext Std Check	0.077	12:04
Air Blank	0.000	12:05
Subject Test	XXX*	12:05
Air Blank	0.000	12:06

*Invalid Sample

JANE DOE

Possible Cause:

If the instrument detects a quick increase in alcohol concentration followed by a drop off from the maximum value the above message is given. This has commonly been referred to as 'Mouth Alcohol' but may be caused by other conditions.

Potential Solution:

- Repeat the 20 minute deprivation period and the subject test.
- You will need to use a new mouthpiece.
- If you are unable to get a completed test, you may need to consult your agency/device custodian or follow your agency's policy.

Informational Message: 'Range Exceeded'

KDHE

Intoxilyzer - Alcohol Analyzer

Model 8000

SN 80-002124

06/12/2007

11:59

Invalid Test

Range Exceeded

JANE DOE

Possible Cause:

This message is given when the breath alcohol concentration exceeds the maximum measured by the instrument.

Potential Solution:

- Repeat the 20 minute deprivation period and redo the subject test.
- You may need to use a new mouthpiece.
- If the subject is experiencing medical problems have them evaluated by medical personnel and obtain a blood sample.
- If you are unable to get a completed test, you may need to consult your agency/device custodian or follow your agency's policy.

Informational Message: 'Purge Fail'

KDHE 1

Intoxilyzer - Alcohol Analyzer

Model 8000

SN 80-002124

08/23/2007

14:47

Invalid Test

Purge Fail

Possible Cause:

The instrument detected an elevation from the baseline determined in the first Air Blank. This may be caused by alcohol being detected during the purge cycle.

Potential Solution:

- Make sure the subject is not too close to the breath hose after supplying their sample.
- Ensure the mouthpiece has been removed from the breath hose.
- Ventilate the room by whatever means possible.
- Repeat the subject test- no new deprivation period needs to be performed.
- You may need a new mouthpiece.
- If you are unable to get a completed test, you may need to consult your agency/device custodian or follow your agency's policy.