

STATE OF NEVADA
DEPARTMENT OF PUBLIC SAFETY
INTOXILYZER 8000 CHECKLIST

INSTRUMENT SERIAL # _____

AGENCY: _____

CASE #: _____

SUBJECT: _____

DATE: _____

OPERATOR: _____

CERTIFICATION #: _____

**If the instrument displays – “STANDBY MODE” – (green power light is on) press the green START TEST button.
(Note: Instrument displays a Ready Mode count down and goes through diagnostics before it is ready to begin.)**

1. If subject has removable dental work, (dentures, partial), have subject remove dental work.
2. Check subject's mouth for foreign objects (i.e., chewing tobacco, breath mints, candy, gum, coins, tongue studs).
If any are found, have subject remove object.
3. **TIME OBSERVATION PERIOD STARTED:** _____ **HOURS** Observe subject minimum 15 minutes with close visual contact. If the subject is observed to eat; drink; smoke; burp; regurgitate; vomit; or put any foreign object in his/her mouth, you must wait an additional 15 minutes.
4. Observation period was completed satisfactorily. Comments:

5. Ensure adequate paper is in internal feeder or external printer.
6. In display window, observe “READY MODE” message and push (green start test) button to start.
7. When display requests “SWIPE/SCAN OPERATOR ID OR PRESS ENTER”, place **barcode** of the Operator Card under red LED scanner. If accepted, press ENTER to review scanned information.
8. If **barcode** is not accepted or not available, Press ENTER and answer subsequent questions, followed by ENTER.
9. When display requests “PLEASE SWIPE/SCAN DL OR PRESS ENTER”, place **barcode** of subject's driver's license under red LED scanner or swipe the **mag stripe** using the reader on the top of the instrument. If accepted, press ENTER to review scanned subject information. Then answer additional test data entry questions, followed by ENTER.
10. If **barcode** is not accepted, Press ENTER and answer subsequent test data entry questions, followed by ENTER.
11. Display will request, “OBSERVATION TIME?” Enter the time that observation began (time listed on Step #3) followed by ENTER.
12. The instrument will automatically run an air blank, diagnostic test, air blank and a standard test. If standard test is out of range, the instrument will not allow the completion of the subject's breath test.
13. When display requests “PLEASE BLOW UNTIL TONE STOPS / R” attach a clean mouthpiece and request subject blow with a long, continuous breath into the breath tube until the tone stops. If subject is not willing to provide a sample, press the “R” key. The instrument will only accept this command when “PLEASE BLOW UNTIL TONE STOPS / R” is on the display. Display will show, “PLEASE WAIT” as it counts down the two minute wait period before the second subject test sample.
14. When display requests “PLEASE BLOW UNTIL TONE STOPS / R” attach a clean mouthpiece and request subject blow with a long, continuous breath into the breath tube until the tone stops. If subject is not willing to provide a sample, press the “R” key. The instrument will only accept this command when “PLEASE BLOW UNTIL TONE STOPS / R” is on the display.
15. If the two samples do not agree within 0.020, the instrument will automatically request a third sample be given after a two minute wait period. When requested, have subject deliver a third sample.
16. Instrument will automatically print out the test results. **REMOVE TEST PRINTOUT and SIGN/DATE. CORRECT ANY MISINFORMATION ON EVIDENCE TEST PRINTOUT IF NECESSARY and INITIAL THE CHANGES.** RECORD the necessary information below and in the D.U.I. LOGBOOK. For multiple copies, press F2.

RESULTS: STANDARD TEST (g/210L): _____

SUBJECT TEST (g/210L): TEST #1 _____ TEST #2 _____ TEST #3 _____

ATTACH TEST RECORD

I HAVE FOLLOWED THE PROCEDURES OUTLINED ABOVE.

OPERATOR'S SIGNATURE