

INFORMATION FOR CALCULATION OF BAC

Please, carefully review and answer the questions below. The more accurate the information provided, the more accurate will be the calculation of blood alcohol concentrations (BAC). If you do not know the answer or are not sure, say so. Be as specific as possible regarding brands and volumes: a bottle of beer may mean 12 oz of Bud Light or 32 oz of Schlitz Malt Liquor. Please, print clearly.

- 1) name _____ 2) age _____ 3) sex _____
4) height _____ and weight _____ 5) date of arrest _____

on that date,

- 6) at what time did you have your first drink? _____
- 7) list what alcohol-containing beverages (beer, wine, liquor, etc.) you consumed and the approximate times: (**include** brands and volumes)
- 8) when did you have your last drink? _____ How much food did you have?
- 9) at what time were you stopped or involved in an accident? _____
- 10) when did you take a field sobriety test? _____ A breathalyzer test? _____
what was the reading from the breath test? _____
- 11) were you taking any prescription medications? Y/N Names:
- 12) were you in good health? Y/N Did you have any kidney or liver disease? Y/N
- 13) prior to the date above, would you characterize your drinking as:
light (<2/week) *moderate* (<14/week) *heavy* (>14/week)
- 14) are witnesses available who can testify regarding the amount of alcohol you consumed? Y/N Their names should be provided to your attorney.
- _____

The fee for this calculation is \$100 and should be enclosed with this form. If you or your attorney have any questions, please call me at (252)-816-2758. Thank you for your cooperation.

***Brian A. McMillen, Ph.D., Professor of Pharmacology, Brody School
of Medicine at East Carolina University, Greenville, NC 27858.
mcmillenb@mail.ecu.edu***