**Certificate of a Qualified Technician**

**(Breath Samples, s. 320.32(1))**

I, ,a person designated by the Solicitor General of the Province of Ontario pursuant to subsection 320.4(a) of the Criminal Code of Canada as a qualified technician, qualified to operate the approved instrument, an Intoxilyzer® 8000C

**DO HEREBY CERTIFY:**

That at in the in the Province of Ontario,
 *(municipality or region where samples taken)*

I took samples of the breath of a person identified to me as:
 *(name of test subject)*

 THAT at hours, on the day of ,

 20 , I completed taking the first of the said samples.

 Before taking the sample, I conducted a system blank test, the

 result of which was mg of alcohol in 100ml of blood.

Before taking the sample, I conducted a system calibration check,
the result of which was , which is within 10% of the
target value of the alcohol standard that was certified by an analyst.

THAT at hours, on the day of ,

20 I completed taking the first of the said samples.

Before taking the sample, I conducted a system blank test, the

result of which was mg of alcohol in 100ml of blood.

Before taking the sample, I conducted a system calibration check, the result of which was , which is within 10% of the target value of the alcohol standard that was certified by an analyst.

THAT the alcohol standard had a target value of 100 mg of alcohol in 100 mL of blood, was certified by an analyst, *and* was identified as:
Manufacturer Alcohol Standard Lot Number

THAT each of the said samples was, in my opinion, suitable for analysis, and was received into an lntoxilyzer® 8000C, an approved instrument as defined in the Criminal Code of Canada, operated by me.

THAT the analysis of each of the said samples was made by means of the said instrument, which was operated by me.

THAT the time required to take each of the said samples was less than one minute and that there was an interval of at least fifteen minutes between the times when the said samples were taken.

THAT the result of the analysis of the first of the said breath samples, rounded down to the nearest multiple of 10 mg,

was mg of alcohol in 100 mL of blood.

THAT the result of the analysis of the second of the said breath samples, rounded down to the nearest multiple of 10 mg,

was mg of alcohol in 100 mL of blood.

THAT the results of the analyses, rounded down to the nearest multiple of 10 mg, did not differ by more than 20 mg of alcohol in 100 mL of blood.

Dated this day of , 20 at in the Province of Ontario.

 *(Qualified Technician)*

**Notice in accordance with s. 320.32(2) of the Criminal Code of Canada**

YOU are hereby notified that it is intended to produce this certificate at your trial.

I acknowledge receipt of a copy of this certificate

 *(Signature of Accused)*Served by Badge No.:

Dated this day of , 20 at , in the Province of Ontario.