

AFFIDAVIT

IN THE MATTER OF the solemnization in marriage for

A request by the divorced applicant, for the performance of a marriage ceremony.

[full name of Applicant]

CANADA, PROVINCE OF _____

I, _____, of the Town/City of _____
[full name of Applicant]

DO SOLEMNLY DECLARE THAT:

1. I was married on the _____ day of _____, _____ to _____,
[name of former spouse]
at the city of _____, in the province of _____.
I was not previously married.
2. Pursuant to a Decree Absolute dated the _____ day of _____, _____ and issued from
_____ [name of Court] on the _____ day of _____, _____,
at the City of _____, in the Province of _____, I was divorced from
_____ [former spouse]. Since the date of that Decree Absolute, I have not
remarried and my former spouse is still living.
3. Prior to my divorce, all reasonable efforts at reconciliation between my former spouse and me were exhausted.
4. I am deeply repentant for any personal failures of mine which may have contributed to the breakup of my previous marriage.
5. I believe that my former spouse has become involved in a sexual relationship with another person by reason of one or more of the following:
 - a. _____ I am aware that my former spouse has remarried.
 - b. _____ I am aware that my former spouse is living in a common-law relationship.
 - c. _____ I am aware that secular or ecclesiastical courts have determined that my former spouse was involved sexually with another person.
 - d. _____ My former spouse declared to me that he/she has been involved in a sexual manner with another person.

AND I make this solemn Declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath.

DECLARED at the City of _____, in the province of _____,

On this _____ day of _____, A.D. 20 _____.

Signature of Applicant

Signature of First Witness

Signature of Second Witness

OR

Signature of A Commissioner of Oaths / Notary Public in and for the province of _____,

Signature of Commissioner of Oaths/Notary Public