

**IN THE CIRCUIT COURT OF THE 18th JUDICIAL CIRCUIT,
IN AND FOR BREVARD COUNTY, FLORIDA**

IN RE: PETITION FOR RISK PROTECTION ORDER
AGAINST *{Name of Respondent}* _____.

AFFIDAVIT

STATE OF FLORIDA
COUNTY OF BREVARD

I, *{full legal name}* _____, in my position as *{job title}*
_____ with the *{name of law enforcement agency}*
_____, swear and affirm that the following facts are true
and correct.

1. *{Name of Respondent}* _____ poses a significant danger
of causing personal injury to himself or herself or others by having a firearm or any
ammunition in his or her custody or control or by purchasing, possessing or receiving a
firearm or any ammunition. The following specific statements, actions, or facts give rise
to a reasonable fear of significant dangerous acts by Respondent:

_____ Additional pages are attached.

2. *{Name of witness}* _____ provided the following information based on their personal knowledge: _____

_____ Additional pages are attached.

3. Affiant _____ is _____ is not aware of any existing protection order governing Respondent under any applicable statute.

_____ Known protection orders are attached.

4. The quantities, types, and locations of all firearms and ammunition the petitioner believes to be in Respondent's current ownership, possession, custody or control are as follows:

Quantity _____ Type _____ Location _____

Quantity _____ Type _____ Location _____

Quantity _____ Type _____ Location _____

Quantity _____ Type _____ Location _____

Quantity _____ Type _____ Location _____

Quantity _____ Type _____ Location _____

_____ Additional pages are attached.

AFFIANT HEREBY CERTIFIES UNDER PENALTY OF PERJURY THAT THE STATEMENTS AND FACTS IN THIS AFFIDAVIT AND IN ANY ATTACHMENTS ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

Dated: _____

Signature of Affiant: _____

Sworn to or affirmed and signed before me on _____ by _____

who _____ is personally known to me or _____ presented _____,

as identification.

Notary Public, State of Florida

My commission expires: _____