



OFFICE OF THE ATTORNEY GENERAL
STATE OF ILLINOIS

Lisa Madigan
ATTORNEY GENERAL

November 17, 2010

Ms. Beverly Glass
Frankfort Police Department
20602 Lincoln Way Lane
Frankfort, IL 60423

Re: Pre-Authorization Request – 2010 PAC 10688
FOIA Requester: Joseph Hosey – The Herald-News

Dear Ms. Glass:

We have received and reviewed the written notice from the Frankfort Police Department (Department) of its intention to deny disclosure of dates of birth in a police report as exempt from disclosure under Section 7(1)(c) of the Freedom of Information Act (FOIA). 5 ILCS 140/1 *et seq.*, as amended.

Section 7(1)(c) exempts from inspection and copying “[p]ersonal information contained within public records, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy”. The exemption defines “unwarranted invasion of personal privacy” as “the disclosure of information that is highly personal or objectionable to a reasonable person and in which the subject’s right to privacy outweighs any legitimate public interest in obtaining the information.”

The Department’s use of the Section 7(1)(c) exemption with regard to dates of birth is **approved**. The information is highly personal by its very nature, and the subjects’ right to privacy with respect to this information outweighs any legitimate public interest in obtaining it. Thus, the information is exempt from disclosure under Section 7(1)(c) of FOIA, as disclosure would constitute a clearly unwarranted invasion of personal privacy to the subjects of the information.

As such, the Department should issue a partial denial letter directly to the FOIA requester in accordance with this letter. Should you have questions or concerns, please feel free to contact me at (312) 814-2138. This correspondence shall serve to close this matter.

Sincerely,

cc: Joseph Hosey
The Herald-News
13543 S. Route 30
Plainfield, IL 60544

Cara Smith
Public Access Counselor

By: Rebecca Riddick
Assistant Public Access Counselor

10688 Pre-auth al 71c dob pd