11/9/2017

Gmail - FOIA Request for "[Electronics] surveillance manual : procedures and case law forms'

EXHIBIT



Admin DocuFreedom <docufreedomproject@gmail.com>

FOIA Request for "[Electronics] surveillance manual : procedures and case law forms"

1 message

Admin DocuFreedom <docufreedomproject@gmail.com> To: JMDFOIA@usdoj.gov

Fri, Jul 21, 2017 at 9:03 AM

This is a request under the Freedom of Information Act.

I hereby request copies of the following records:

a document from the DOJ Library entitled "[Electronics] surveillance manual: procedures and case law forms / prepared by Electronic Surveillance Unit, Office of Enforcement Operations. Rev. Oct. 1997"

This document is presently in the DOJ library and is listed on page 2 of the DOJ Library Catalog.

As the FOIA requires, please release all reasonably segregable nonexempt portions of documents.

In order to help to determine my status to assess fees, this request is made by a non-profit entity for the sole purpose of making the documents and information freely available to the public, not for commercial use. I intend to share these records publicly for no charge on my blog. To the extent that you conclude a fee would be applicable, I request a waiver of all fees for this request, because the request for a non-commercial purpose.

Disclosure of the requested information to me is in the public interest because it is likely to contribute significantly to public understanding of the operations or activities of the government and is not primarily in my commercial interest.

I am willing to pay fees for this request up to a maximum of \$25.00. If you estimate that fees will exceed this limit, please inform me before processing my request. If you have any questions regarding this request, please contact me at this e-mail address. I look forward to receiving your response within the twenty day statutory time period. Thank you for your consideration of this request.

Matthew Hoppock DocuFreedom, Inc. 10985 Cody Street Suite 130 Overland Park, KS 66210