Approved for Release: 2022/10/13 C00954524

Central Intelligence Agency



2 June 2003

(b)(6)

| Mr. Michael Ravnitzky | _ |
|-----------------------|---|
|                       |   |
|                       |   |
|                       |   |

Dear Mr. Ravnitzky:

We received your request of 17 May 2003 to change your address. We have updated our files.

We understand that you are changing your address because you are no longer employed by American Lawyer Media (ALM). We consider all FOIA and Mandatory Declassification Review requests made by you on behalf of ALM to be the property of ALM and not of you. Because ALM has informed this agency that it is not interested in any of the information you requested from CIA, we have administratively closed all of your requests and appeals currently open with this agency that were made on behalf of ALM.

If you want any of the information you previously requested while at ALM, you must make a FOIA or MDR request for each item. Your fee category will be determined by your status at the time of any new requests you may submit.

Sincerely,

Kathryn I. Dyer Information and Privacy Coordinator

Approved for Release: 2022/10/13 C00954524

## Approved for Release: 2022/10/13 C00954524

|                        |                       | (b)(3)<br>(b)(6) |
|------------------------|-----------------------|------------------|
| CIO/IMS/PIPD           | 29 May 2003           | (1. ) (2.)       |
| Signature assigned by: |                       | (b)(3)           |
| Distribution:          |                       | (b)(6)           |
| Orig - Adse            |                       |                  |
| 1 -                    | FOIA cancellations    | (b)(3)           |
| 1 -                    | Appeal cancellations  | (b)(6)           |
| 1 - PIPD/EO-20         | 001-00580 CAN         | , ,, ,           |
| 1 - PIPD/EO-20         | 001-00582 CAN         |                  |
| 1 - PIPD/EO-20         | 001-00583 CAN         | •                |
| 1 - PIPD/EO-20         | 001-00584 CAN         |                  |
| 1 - PIPD/EO-20         | 001-00585 CAN         |                  |
| 1 - PIPD/EO-20         | 002-00 <u>105 CAN</u> |                  |
| $\mathrm{D}\epsilon$   | enier:                | (b)(3)           |
|                        |                       | (b)(6)           |