## Approved for Release: 2021/10/22 C05957021

Central Intelligence Agency



Washington, D.C. 20505

4 February 2013

Mr. Ken Carpenter Ray

(b)(6)

Reference: F-2013-00500

Dear Mr. Ray:

This is a final response to your 22 December 2012 Freedom of Information Act (FOIA) request, received in the office of the Information and Privacy Coordinator on 3 January 2013, for records pertaining to **Ray Jefferson Schaumleffel**. We accepted and processed your request in accordance with the FOIA, 5 U.S.C. § 552, as amended, and the CIA Information Act, 50 U.S.C. § 431, as amended. Our processing included a search for records that would reveal an openly acknowledged Agency affiliation existing up to and including the date the Agency started its search and did not locate any responsive records.

With respect to any other records, in accordance with section 3.6 (a) of Executive Order 13526, the CIA can neither confirm nor deny the existence of records responsive to your request. The fact of the existence or nonexistence of requested records is currently and properly classified and is intelligence sources and methods information that is protected from disclosure by section 6 of the CIA Act of 1949, as amended, and section 102A(i)(1) of the National Security Act of 1947, as amended. Therefore, your request is denied pursuant to FOIA exemptions (b)(1) and (b)(3). An explanation of exemptions is enclosed. As the CIA Information and Privacy Coordinator, I am the CIA official responsible for this determination. You have the right to appeal this response to the Agency Release Panel, in my care, within 45 days from the date of this letter. Please include the basis of your appeal.

Sincerely,

ulula Hictory

Michele Meeks Information and Privacy Coordinator

Enclosure

IMS/IRRG/PIPD 29 January 2013	(b)(3) (b)(6)
Distribution: Orig - Adse	
1 - PIPD/F-2013-00500 DIF (b)(1) & (b)(3) (Partial GLOMAR) Deniers: via e-mail dtd 29 January 2013;	(b)(3) (b)(6)
FINALS/13-00500 Ray 3Party NRL GLOMAR	(b)(3) (b)(6)
Enclosure: Explanation of Exemptions	
	(b)(3) (b)(6)