0.830,4306

MEMORANDUM FOR THE RECORD

SUBJECT: SNYDER, Richard Edward

4 38 984

RETURN TO CIA Background Use Only Do Not Reproduce

- 1. On 15 April 1976 the Japanese Communist Party (JCP) held a press conference in Tokyo and distributed a "handout" containing Subject's name as one of many U.S. Government officials alleged to be affiliated with the CIA. Although the JCP named some bona fide Agency employees, many were bona fide JCP named some bona fide Agency employees of other government State Department employees or employees of other government agencies who had previously been listed in Who's Who in CIA.
- 2. The purpose of this memorandum is to document the security files of those Agency employees named by JCP as being formerly assigned to the plus those State Department employees for whom a security file exists. It should be noted that the Directorate of Operations is currently in the noted that the Directorate of Operations is currently in the process of formally notifying those Agency employees formerly process of formally notifying those Agency employees formerly assigned to process of their inclusion in the JCP list.
- 3. For complete details concerning the JCP exposure, the reader is referred to a memorandum dated 6 May 1976, subject: reader is referred to a memorandum dated in the security file Exposure of CIA Personnel, which is located in the security file of the same title, #601 818, Volume VIII. Cited memorandum of the same title, #601 818, Volume VIII. Cited memorandum of the same title, #601 818, Volume VIII. Cited memorandum of the same title, #601 818, Volume VIII. Cited memorandum of the same title, #601 818, Volume VIII. Cited memorandum of the same title, #601 818, Volume VIII. Cited memorandum of the same title, #601 818, Volume VIII.

exposure.	Comments: Retired State Dept. engloyes
4.	Comments: Mettres of May 71- Aug 75;
who wa	12 ON 0308180 CO. 1. 10 - 500 50
Louiste.	ERA employed, Det A9 - Sep 50.
Tauri I	14. 101103 WO110 W 6378

Security Analysis Group

E2 IMPDET CL BY 007472

