DASA/DSA

Neither DASA nor DSA has undertaken any research project involving polygraph or lie detector devices, nor has either of them contracted for such services.

16. Has your agency ever been involved in any legal or administrative matter involving the use of the polygraph or any other so-called lie detection device? (This question is intended to elicit any reference, regardless of degree of use, to the polygraph in these judicial or administrative proceedings.)

(a) If your agency holds administrative hearings, are any refer-

ences to polygraph examinations admitted in evidence?

(b) If the answer to question 16(a) is in the affirmative, is the polygraph operator made available for examination and cross-examination purposes?

(c) Are polygraph charts and other related documents admitted

evidence in these administrative hearings?

DASA/DSA

Neither DASA nor DSA has been involved in any legal or administrative matter involving use of polygraph or lie detector devices.

17. If your agency has issued any new regulations or directives pertaining to the use of polygraphs and other so-called lie detection devices since your answer to the subcommittee questionnaire dated June 11, 1963 (or if your agency has amended any existing regulations or directives), provide two copies of each.

DASA

In addition to the instructions contained in AR 195-10, as changed, DASA has forwarded to Commanding Officer, 901st Intelligence Corps Detachment, Commanding Officer, 46th Military Police Detachment (CID), and Chiefs of Intelligence and Security of all DASA bases, copies of DASA message No. 19637 dated May 7, 1964 (attached as enclosure 4), which quoted a memorandum from the Deputy Secretary of Defense dated April 27, 1964, and Director, DASA letter dated August 7, 1964, subject: "Report of Polygraph Examinations" (attached as enclosure 5).

DSA.

Although DSA has no polygraph facilities, a policy letter issued on July 23, 1964, states that no polygraph examinations may be conducted without advising the subject of certain conditions. Copies are attached (enclosure 3).