Approved For Release 2000/04/11 : CIA-RDP61-00549R000100210027-3

D R 25X1C

Attachment to IAC-D-81/14.5 6 July 1956

On the fourteenth of February, you wrote me relative to the interest in the use of low frequency sound detectors 25X1C for the collection of guided missile intelligence. As I believe I mentioned earlier, I sent this on to our Guided Missile Intelligence Committee in order that we could get the views of all interested 25X1C agencies on the subject. The GMIC review of this problem is now completed.

25X1C As you know, has long been interested and has pursued developments in the as applied 25X1D to guided missiles. Experiments using these techniques are presently 25X1D underway at White Sands in parallel with the experiments 25X1D We shall keep you informed of

the results of these tests.

As a result of the discussions within GMIC, we have concluded 25X1D that is a feasible mechanism for the

Approved For Release 2000/04/\$\(\frac{1}{2}\)ECQ\(\frac{1}{2}\)-\(\frac{1}{2}\)POP61-00549R000100210027-3

Approved For Release 2000/04/11 : CIA-RDP61-00549R000100210027-3

Attachment to IAC-D-81/14. 5 6 July 1956

collection of certain elements of guided missile intelligence and feel that there is a reasonable prospect of producing suitable scientific aids for such collection. I can assure you that various groups in

25X1C

intend to further pursue developments in this promising field and we will keep you informed of significant developments through our established channels. However, if you have any ideas for independent approaches, we would certainly urge you to pursue them and we would be glad to cooperate in any way possible.

Sincerely yours,

25X1A



This document is from the holdings of:

The National Security Archive

Suite 701, Gelman Library, The George Washington University

2130 H Street, NW, Washington, D.C., 20037

Phone: 202/994-7000, Fax: 202/994-7005, nsarchiv@gwu.edu