

HEADQUARTERS ARMY SECURITY AGENCY Washington 25, D. C.

COPY

15 February 1952

52710

GAS60

SUBJECT: AFSA EEI for the Procurement of Cryptologic Information in West Germany

TO: Director Armed Forces Security Agency Washington 25, D. C.

1. Reference is made to your letter dated 6 February 1952, Serial: 00032, subject same as above, in which your Agency requests that the Chief, Army Security Agency, Europe be informed of certain AFSA interests in hand and cipher machine developments in Western Germany.

2. Forwarded herewith for your information and retention is a copy of Army Security Agency letter to Chief, Army Security Agency, Europe informing him of EEI desired by your Agency as indicated in above referenced letter.

3. This Headquarters will continue to forward to your Agency as received, material pertinent to the above matter.

FOR THE CHIEF, ARMY SECURITY AGENCY

/s/H. C. JOHNSON H. C. JOHNSON Chief of Staff Army Security Agency

l Incl a/s

APPENDED DOCIMENTS CONTA'N CODE W JAD- M JERIAL

AFSA R.S. #1125

3-61

Declassified and approved for release by NSA on 07-21-2014 pursuant to E.O. 13526



СОРҮ

GAS60

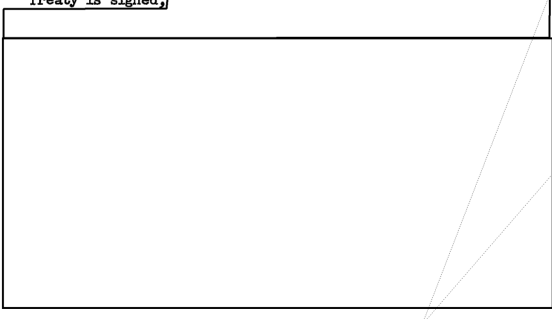
US OFFICIALS ONLY

- SUBJECT: EEI for the Procurement of Cryptologic Information in West Germany
- TO: Chief ASA Europe 8620th AAU APO 757, c/o Postmaster New York, New York

1. Reference is made to letter, Headquarters, Army Security Agency, Europe, subject: "Siemens and Halske," dated 5 December 1951.

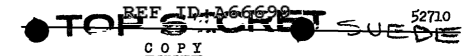
2. The numerous Post World War II cryptologic developments currently taking place in Western Germany leave little if any doubt that an official Cryptographic Security and Communications Intelligence Agency will be reactivated by the Federal Republic of Germany as soon as such shall be legal.

3. Reports indicate that West Germany research and development in cryptographic security has reached a level comparable to that achieved by the U.S. in 1945. Thus, once the German Peace Treaty is signed,



PL 86-36/50 USC 3605
EO 3.3(h)(2)





. 🕐

PL 86-36/50 USC 3605 EO 3.3(h)(2)

