5 November 1964

MEMORANDUM FOR THE RECORD

25X1A9a **FROM**

25X1A6a **SUBJECT:**

Phase II

1. A meeting was held 4 November 1964 to acquaint STRATCOM representatives with requirements at a joint 25X1A site proposed for

25X1A2d1

In attendance were:

25X1C4a

Messrs.

25X1A9a

CIA CIA

- 3. The initial CIA planning was shown to STRATCOM in the form of four drawings depicting transmitting and receiving antenna layouts, receiver building layout and a single line drawing of the transmitter building layout. The drawings were:
 - D5311.27-R/A-01(X), dated 7 October 1964
 - D5311.27-A/T-03, dated 12 October 1964
 - D5311.27-T/QC-01(X), dated 6 October 1964
 - D5311.27-R/S-01, dated 3 November 1964

25X1C4a

Mr. was queried as to construction costs in The had supplied him 25X1A6a with the following figures:

25X1C4a

\$48/sg.ft. Transmitter Building \$50/sq.ft. \$25/sq.ft. Receiver Building Power Building Administration Building \$18/sq.ft.

5. Power requirements ...

Approved For Release 2001/07/28: CIA-RDP78-02820A001000060048-2

25X1A6asubject: Phase II

> 5. Power requirements for both facilities exceed the planned installation capacity. Present power plan-25X1A ning consists of the following:

Receiver Site 3 ea. 375 KVA generators

1 ea. 150 KVA NO-BREAK generator Est. installed cost - \$322,000

Transmitter Site : 3 ea. 175 KVA generators

Est. installed cost - \$121,000

Originally the following had been planned, but reduced to meet budgetary limitations:

Receiver Site 3 ea. 625 KVA generators

Est. installed cost - \$800,000

Transmitter Site : 3 ea. 550 KVA generators

Est. installed cost - \$365,000

The following ELECTRONIC loads were furnished as CIA requirements:

Receiver Site : 84.6 KVA Transmitter Site 394 KVA

25X1C4a

25X1A

6. Mr. will integrate the CIA requirements with and call another meeting to review the those of

resultant planning prior to contacting

25X1C

25X1A9a

Distribution:

2 - Monthly Report
1 - Project File

1 - AES Chrono