## Approved For Release 2001/08/08: CIA-RDP78-04787A000100070009-0

28 February 1966

MEMORANDUM FOR: The Record

ATTENTION

: Office of Logistics/Space Planning Branch

SUBJECT

: Future Space Requirements for the

Technical Services Division

1. The estimated space requirements for the Technical Services Division, both for our short range (1968) and long range (1975) plans, are attached herewith. In regard to our short range planning, the Technical Services Division will occupy the basement of South Building sometime in 1968 and intends to utilize this entire space (9000 square feet) for technical laboratories. Our long range plans argue for a separate building facility to accomodate all but one element of the TSD (i.e., our Quick Reaction Facility Laboratory

25X1A6a located at

Should it be necessary

25X1A6a

or desireable in the future to move the QRF from to the Langley area, an additional office/warehouse/ laboratory requirement will exist with a total space require-

ment of 6000 square feet office, 6000 square feet warehousing, 11,000 square feet laboratory space (33,000 square feet total).

25 X 1 A 6 a

The Technical Services Division now occupies 72,000 square feet in the 2430 "E" Street Complex, 17,000 square feet in an and some 22,000 square feet in for our

We intend, in the long range plann

25X1C

78**7紫90d**100070009-0

25X1C

1 June

Approved For Release 2001/08/

## Approved For Release 2001/08/08 : CIA-RDP78-04787A000100070009-0 **SECRET**

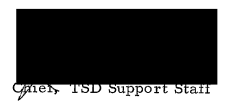
25X1A6a

4. To summarize, TSD now occupies 72,000 square feet in the 2430 "E" Street area, 17,000 square feet in the and 22,000 square feet in

for a total of 110,000 square feet. Each of these facilities should be considered for long range planning purposes to be encompassed in a new facility in the Langley area. Allowing for a slight (7%) expansion to cover unknown contingencies, our long range requirements for a Technical Services Building at Langley will approximate 120,000 square feet.

25X1A6a

25X1A9a



Attachment: a/s

Distribution:

Orig & 1 - Addressee