

SECRET

Executive Registry
66-3564



ASSISTANT SECRETARY OF DEFENSE
WASHINGTON, D. C. 20301

11 AUG 1966

OSD Review Completed

SYSTEMS ANALYSIS

MEMORANDUM FOR DIRECTOR OF CENTRAL INTELLIGENCE AGENCY

SUBJECT: Central Intelligence Agency Military Personnel Requirements, FY 1967 (U)

Reference is made to Central Intelligence Agency memorandum dated June 7, 1966 to the Department of Defense which states the requirements for military personnel to be detailed to the Central Intelligence Agency as follows:

	<u>Service</u>	<u>Officers</u>	<u>Enlisted</u>	<u>Total</u>
25X9	USA			
	USN			
	USMC			
	USAF			
	Total			

These requirements are approved. In approving this request, it is suggested that personnel requisitions be submitted sufficiently in advance of desired on-station dates to permit selection of individuals with the required prerequisites. The Army has stated, for example, that the desirable lead-time for officers and senior enlisted personnel is 5 to 9 months, and 5 months for lower grade enlisted men. The Army also states that certain critical intelligence MOS, particularly for positions requiring Spanish language fluency, may pose selection problems depending on the time the personnel are required to be on-station.

It is agreed that reimbursement for personnel so detailed will be made to the Services by the Central Intelligence Agency in accordance with the Memorandum of Understanding between the Agency and the Department of Defense, approved by the Director of the Bureau of the Budget, February 23, 1960.

By copies of this memorandum, the Service Secretaries will make the above personnel available to the Central Intelligence Agency during FY 1967.

Request the grade and specialty codes for the required personnel be furnished the respective Military Services.

Note: Mr. Marchetti noted and forwarded to D/Personnel via DDS for appropriate action.

Alain Enthoven
Assistant Secretary of Defense

EXCLUDED FROM AUTOMATIC
REGRADING; DOD DIR/5200C10
DOES NOT APPLY

EXECUTIVE REGISTRY FILE

Defense
SECRET