Approved For Release 2004/01/29 : CIA-RDP85B00803R000200010020-0

BUDGETING -

STAT

Memo for D/OBPAM from DDS&T Subj: FY 1967 Office Estimates-DDS&T

Attached estimates for Offices of this Directorate and summary by budget activity categories axind by object class. STAT

20 Aug 65

Totals in thousands of dollars FY 1965 FY 1966 FY 1967 STAT O/DD/S&T 0SP OSA OEL ORD OCS OST FMSAC Increase 1967 over FY 1966 - certain programs we believe shld commence in FY 1966 for which we have no funds in 1966 but have budgeted continuation in FY 1967. (Needs of Directorate were presented in Financial Plan for FY 1966 at STAT STAT 2 Dec 1965 STAT Memo for D/PPB from DDS&TF Reclama of BOB cuts in FY 1967 budget estimates of DDS&T STAT Secondary level cuts suggested by BOB also would have bad effect: STAT Approved For Release 2004/09/29 RCIASREP85B00803R00020001002010ms

Approved For Release 2004/01/29 : CIA-RDP85B00803R000200010020-0

BOARDS, PANELS ETC.

XX 19 July 1965 - meeting-w/DD/S&T to discuss proposals to restructure the current scientific advisory boards and panels working in the name of the DCI.

Wheelon, Miller, Duckett, Weber, Chapman, and Blake. STAT

Dr. Wheelon outlined a proposed reconstitution of the various panels now in existence and considerable discussion took place. As a result of this discussion a tentative plan, as described below was agreed upon. Dr. Wheelon to brief DCI.

1) All panels will be coequal in stature, appointed in name of DCI, there will be neither a senior board nor a senior single scientific adviser to the DCI.

2) 11 functional panels will be recommended, 9 of which relate to the DD/S&T, one each to DD/P and DD/S

KDD/S&T:	Space - Duckett
	Strategic Capabilities
	Nuclear - Weber (Chapman, Miller coordinating)
	Basic Scientce and Technology - Weber
	Radio Physics, Electronics and Countermeasures R&D- Miller (Weber
	Life Sciences - (OSI coordinating) & Chapman STA
	Computation and Analysis 7 (ORD, OSI,OEL comprd.)
	Audio and Counter Audio 🚽 Chapman
	/ STAT
DD/P:	Covert Instrumentation /

DD/S Communications

Approved For Release 2004/01/29 : CIA-RDP85B00803R000200010020-0

0747	FMSAC Section for Report to PFIAB
STAT	6 July 1965, to Ch/Action Staff, DDS&T from DTC/EXO
	Between mid-1964 and July 1965, FMSAC assumed a position of leadership in the analysis and reporting on forn missile and space activity. After Nov 1964 daily reports on such activities were transmitted by electrical means to analytical components Since Feb 1965 FMSAC distributed reports on significant individual space and missile events to the same consumers. Comments from receptients were gratifying and complimentary.
	During this pd a marked increase was seen in the number and in the sophistication of Soviet missiles and space operations. The Soviets inaugurated their VOSKHOD series in October 1964. This opn was the 1st which included a medical dr. and engineer-scientist as well as pilot in the crew. VOSKHOD II laGnched in March 1965 was the first "walk in space." The Soviets also launched their first successful commo satellite.
	Since the beginning of calendar 1965, in the ICBM field the USSR entered into additional test programs characterized by unusual number of test failuress, making assessment of these programs difficult for FMSAC analysts.
	FMSAC established a good recorded in predicting nature and time of unusual Soviet space events. Government leaders were war alerted in advance of several Soviet space operations;
STAT	
	Professional personnel recruited/are expected to meet the challenges foreseen for the future.