## MANNED SPACE FLIGHT RESEARCH AND DEVELOPMENT APOLLO APPLICATIONS

FY 1968 BUDGET ESTIMATES (MILLIONS OF DOLLARS)

	FY66	FY67	FY68
SPACE VEHICLES	\$ 8.5	\$ 38.6	\$ 263.7
EXPERIMENTS	40.3	35.6	140.7
MISSION SUPPORT	2.4	5.8	50.3
TOTAL	\$ 51.2	\$ 80.0	\$ 454.7

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## FIGURE 20

line item, comparable to Apollo and Advanced Missions. Funding shown for fiscal years 1966 and 1967 was carried under Apollo and in the space sciences budget.

Apollo Applications builds upon the strong base of flight experience, ground facilities, and trained manpower developed in past and current programs. Each mission is designed to take full advantage of the Apollo Saturn system to make significant contributions to a wide range of objectives. Missions are planned to concurrently gain experience, test theory, perform experiments, and collect data. By establishing multiple objectives for each flight mission, a program limited to a minimum economical launch rate can achieve rapid progress and make great gains at low cost. Planning includes the decision to use, modify, and expand present Apollo systems, capabilities rather than move toward whole new developments, the strategy of reusing basic hardware for many missions by storing it in orbit and returning later with fresh crews and expendables, and the approach of designing experiments that will gather important data while at the same time testing the experimental concepts themselves.

The program of investigations and development to be carried forward in the Apollo Applications program will meet two basic objectives; to make unique contributions to practical applications, operational capabilities, science, and technology; and, at the same time, to place the Nation in a position to assess, on the basis of valid scientific experimentation and actual experience, the value and feasibility of future space flight and the interrelated roles of manned and unmanned

systems.

In support of these objectives, the principal areas toward which the fiscal year 1968 effort will be directed are the development of an ex-