

Till finansutskottet

Genom beslut den 4 november 1971 har finansutskottet hemställt att utbildningsutskottet avger yttrande över propositionen 1971: 140 angående konjunkturstimulerande åtgärder beträffande vad Kungl. Maj:t enligt till propositionen bilagt utdrag (bilaga 6) av statsrådsprotokollet över utbildningsärenden för den 29 oktober 1971 givit riksdagen till känna angående följande å riksstaten för budgetåret 1971/72 uppförda förslagsanslag, nämligen

Bidrag till driften av gymnasieskolor,

Bidrag till byggnadsarbeten inom skolväsendet m. m., samt

Bidrag till driften av kommunala skolor för vuxna.

Vad i propositionen i denna del anförts föranleder ej någon erinran eller något uttalande från utbildningsutskottets sida.

Stockholm den 23 november 1971

På utbildningsutskottets vägnar

STIG ALEMYR

Närvarande: herrar Alemyr (s), Mårtensson (s), Larsson i Staffanstorp (c), Jönsson i Arlöv (s), Nordstrandh (m), Wiklund i Härnösand (s), Elmstedt (c), Gustafsson i Barkarby (s), fru Gradin (s), fru Sundberg (m), fru Dahl (s), herrar Johansson i Skärstad (c), Berndtson i Linköping (vpk), Stålhammar (fp) och Jonsson i Alingsås (fp).

RESEARCH AND DEVELOPMENT

The research and development program of the National Aeronautics and Space Administration is designed to provide the scientific and technical information necessary for the development of manned space flight. This program is carried out through the following major areas:

- Basic Research:** This area is concerned with the fundamental principles of physics and chemistry which are essential for the understanding of the behavior of matter and energy in space. It includes research in the fields of fluid mechanics, thermodynamics, and quantum mechanics.
- Applied Research:** This area is concerned with the application of basic research to the development of new technologies and materials for space flight. It includes research in the fields of propulsion, materials, and life support systems.
- Development:** This area is concerned with the development of new spacecraft and launch vehicles. It includes the design and construction of prototypes and the testing of these prototypes in the laboratory and in flight.

OPERATIONAL RESEARCH AND DEVELOPMENT

The operational research and development program of the National Aeronautics and Space Administration is designed to provide the scientific and technical information necessary for the development of manned space flight. This program is carried out through the following major areas:

- Human Factors:** This area is concerned with the study of the human factors which are essential for the successful performance of space flight. It includes research in the fields of psychology, physiology, and human-machine interfaces.
- Space Medicine:** This area is concerned with the study of the medical problems which are associated with space flight. It includes research in the fields of radiation, microgravity, and life support systems.
- Space Operations:** This area is concerned with the study of the operational problems which are associated with space flight. It includes research in the fields of navigation, communication, and mission management.