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NSC 6021

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NATIONAL SECURITY COUNCIL

MISSILES AND MILITARY SPACE PROGRAMS

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NLE DATE 8/23/45

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NOTE BY THE EXECUTIVE SECRETARY
to the
NATIONAL SECURITY COUNCIL
on
MISSILES AND MILITARY SPACE PROGRAMS
References: NSC Actions Nos. 1433, 1484, 1615-c,
1633, 1690, 1733, 1765, 1800, 1846,
1956, NOTE following 2013, 2081, 2118,
2168, 2207, 2208, 2235-b-(9), 2300-g,
and 2315

The enclosed draft statement of policy on the subject is transmitted herewith for consideration by the National Security Council.

The enclosure, prepared by the NSC Staff at the request of the NSC Planning Board, is a codification of current policy derived from the reference actions by the National Security Council, as approved by the President, 1955 to 1960. If adopted and approved, the enclosure is intended to supersede the reference NSC Actions.

It is recommended that, if the Council adopts the enclosed statement of policy, it be submitted to the President with the recommendation that he approve it and direct its implementation by the Secretary of Defense and, as appropriate, the Administrator, National Aeronautics and Space Administration.

MARION W. BOGGS
Deputy Executive Secretary

cc: The Secretary of the Treasury
The Director, Bureau of the Budget
The Administrator, National Aeronautics and Space Administration
The Chairman, Joint Chiefs of Staff
The Director of Central Intelligence
DRAFT

STATEMENT OF POLICY
on
MISSILES AND MILITARY SPACE PROGRAMS*

1. Urgency of ICBM Development
   (NSC Action No. 1433, approved September 13, 1955)
   a. There would be the gravest repercussions on the national
      security and on the cohesion of the Free World, should the USSR
      achieve an operational capability with the ICBM substantially
      in advance of the United States.
   b. In view of known Soviet progress in this field, the de-
      velopment by the United States of an operational capability with
      the ICBM is a matter of great urgency.
   c. The Secretary of Defense will prosecute the program with
      maximum urgency, and all other Executive departments and agencies
      will assist the Department of Defense as required. The Secretary
      of Defense will report promptly to the National Security Council
      any significant developments or causes of delay in this program
      (including avenues not explored), and additionally will give the
      Council a special briefing at least once a year, normally in De-
      cember, on the status of progress and major problems involved,
      including a statement of what could be done in the direction of
      setting an earlier target date for operational capability and the
      arguments for and against such a proposal.

* Includes: Intercontinental Ballistic Missile (ICBM) Programs;
Intermediate Range Ballistic Missile (IRBM) Programs;
Missile Ballistic Missile (POLARIS) Program; Ballistic
Anti-Missile Early Warning System (BMEWS) Program; Anti-
Ballistic Missile Weapon System (NIKE ZEUS); and Certain Space Programs

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2. Urgency of ICBM Development
   (NSC Action No. 1484, approved December 20, 1955)

   a. The President stated that the political and psychological
      impact upon the world of the early development of an effective bal-
      listic missile with a range in the 1000-1700 mile range would be
      so great that early development of such a missile would be of crit-
      ical importance to the national security of the United States.

   b. Mutual interference between the ICBM and ICBM programs
      should be avoided as far as practicable, but if a conflict should
      occur in which strict application of paragraph a above would, in
      the opinion of the Secretary of Defense, cause major damage to the
      security interests of the United States, then the matter will be
      promptly referred to the President.
4. Priority List
(NSC Actions No. 2081, approved May 13, 1959; No. 2118,
approved August 21, 1959; No. 2208, approved April 1, 1960)

The President has established the following programs as having the
highest priority above all others for research and development and for
achieving operational capability; scope of the operational capability
to be approved by the President:

(Order of listing does not indicate priority of one program
over another)

(1) ATLAS (ICBM) Weapon System
(2) TITAN (ICBM) Weapon System
(3) POLARIS (FBM) Weapon System
(4) MINUTEMAN (ICBM) Weapon System
(5) Ballistic Missile Early Warning System (BMews)
    Phase I, including Project DEW DROP
(6) NIKE-ZEUS Weapon System (research and development only)
(7) Space programs determined by the President on advice of
    the National Aeronautics and Space Council to have ob-
    jectives having key political, scientific, psychologi-
    cal or military import.
The President has designated the following projects under the category specified in (7) above:

DISCOVERER (satellite guidance and recovery)
MERGENCY (manned satellite)
SATURN (1,500,000 pound-thrust, clustered rocket engine)*

5. Scope of Operational Capability of Missiles
(NSC Actions No. 2168, approved January 13, 1960; No. 2207, approved April 6, 1960; No. 2315, approved October 5, 1960)

a. The presently-approved ICBM program is 27 squadrons (13 ATLAS and 14 TITAN).

b. The approved initial operational force objective for MINUTEMAN specifies the achievement of 150 operational missiles by mid-calendar year 1963.

c. A total of 14 POLARIS submarines is authorized for construction.

d. Long lead time planning and procurement actions are authorized to permit construction of 5 additional POLARIS submarines.

6. Satellite Destruction
(NSC Action No. 2300-8, approved September 21, 1960)

Any test which involves destroying a satellite or space vehicle shall not proceed without specific Presidential approval.

* SATURN added at meeting of National Aeronautics and Space Council of January 12, 1960; minutes approved by the President on January 26, 1960.