

C O P Y

NOV 21, 1960

MEMORANDUM FOR THE ASSISTANT SECRETARY OF THE NAVY (R&D)  
THE ASSISTANT SECRETARY OF THE AIR FORCE (R&D)  
THE DIRECTOR RESEARCH AND DEVELOPMENT, DEPARTMENT  
OF THE ARMY

SUBJECT: Policy, Missile and Space Vehicle Flight Safety

REFERENCE: DRAE Memo of 8 Jun 1960, Subject: "Policy, Range and Space Ground Stations"

The missile and space vehicles will be safety policy discussed herein is promulgated as a preliminary policy letter under the provisions outlined in the referenced memorandum. The purpose of this memorandum is to define the responsibility of the National Range Commanders over the in-flight safety function at the Atlantic, Pacific, and White Sands Missile Ranges. It is recognized that this responsibility may be in conflict with certain Service-to-Service Agreements now in force. Separate actions are underway to determine appropriate authorities on cancellation of such agreements. Any comments or questions concerning this policy should be brought to the attention of the Office of R&D as soon as practicable.

National Range Commanders are responsible for ensuring minimum flight safety consistent with operational requirements for all missiles and space vehicles launched from facilities under their respective commands. They are also responsible for in-flight safety of missiles and space vehicles launched into the National Ranges from units adjacent to such facilities, or from adjacent DOD activities such as the Strategic Air Force Base. This responsibility includes determination of the policies governing safety aspects of missile and space vehicle flights, and establishment of allowable limits of flight trajectories, acceptable locations for booster fall-out and terminal impact areas.

The Range Commander is responsible for ensuring provision of instrumentation for maintaining information on in-flight position of missiles to burn-out and space vehicles to final orbital position or escape velocity, sufficient to indicate malfunction or otherwise that the flight is progressing within predetermined safety limitations. The Range Commander will further be responsible for activation of destruct devices or thrust termination, if necessary, to confine the flight within these limiting conditions.

The Range Commander is responsible for coordination of any necessary safety procedures with private or governmental agencies. He will promulgate any notices required within the United States and/or to foreign

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governments (through appropriate channels) in connection with anticipated hazards from launching of missiles or space vehicles included within his respective area of in-flight safety responsibilities.

The release of public information regarding the safety aspects of missile and space vehicle operations requires special attention. The possible hazards and margins of safety are matters of public concern. It is essential, therefore, that such information be released to the public by the single source that is most knowledgeable. In order to ensure a consistent DOD position, the Range Commander will be solely responsible for any public statements concerning in-flight safety procedures, policies, procedures and margins of safety. The public affairs plan for any launch will be coordinated with the Range Commander for projected statements involving in-flight safety. In the event of in-flight incidents involving safety, the Range Commander will be solely responsible for reporting any amplifying information beyond that contained in the pre-planned statements in the public affairs plan for that launch.

Ranges were also responsible for providing to the range the performance characteristics of their vehicles and anticipated flight trajectories in the detail and format, and on the time schedule required by the range.

Safety plans for R&D or training launches conducted within National Range areas of responsibility but from activities not falling within the definition of paragraph 2, above (such as Roosevelt Range), will be coordinated with the National Range Commander to ensure consistency of safety policy and practices as they may affect relationships and agreements of the National Range with other federal agencies and foreign governments.

/s/ D. H. Yates

For Herbert P. York