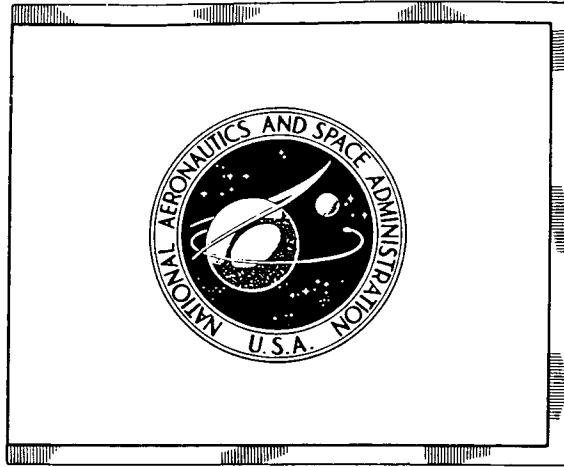


FIGURE D



The NASA Flag

REFERENCE:

U.S. Army QMG Drawing 5-1-269; Revision 14 September 1960, Note: Recommend use of Military Specification (MIL F-2692D dated 14 March 1969, as amended) in conjunction with referenced drawing as a guideline for procurement purposes.

Technical Description of Interior Flag:

The color of the National Aeronautics and Space Administration flag will be of blue Bemberg taffeta-weave rayon, three (3) feet, four (4) inches on the hoist by five (5) feet, six (6) inches fly. In the center of the color will be the Official Seal of the National Aeronautics and Space Administration thirty inches in diameter. The devices and stars of the Seal will be embroidered by the Bonnaz Process. The color will be trimmed on three edges with a knotted fringe of rayon two and one half (2½) inches wide. Cord and tassels will be yellow rayon strands. See drawing referenced above for complete details.

Technical Description of Exterior Flag:

NASA flags for external use may be procured in two sizes: 5' x 9'-6" (without fringe) or 10' x 19' (without fringe). Detailed design, colors and size specifications are as set forth in the drawing referenced above.

§ 1221.107 Establishment of the NASA Administrator's, Deputy Administrator's, and Associate Deputy Administrator's Flags.

(a) Concurrently with the establishment of the NASA Flag in January 1960, the NASA Administrator also established NASA Flags to represent the

NASA Administrator, Deputy Administrator, and Associate Deputy Administrator. Each of these flags conforms to the basic design of the NASA Flag except for the following:

- (1) The size of the flag is 3 feet x 4 feet;
- (2) The Administrator's Flag has four stars;

(3) The Deputy Administrator's Flag has three stars; and

(4) The Associate Deputy Administrator's Flag has two stars.

(b) Flags representing these senior officials shall be used as set forth in § 1221.113.

§ 1221.108 Establishment of the NASA Unified Visual Communications System.

(a) The NASA Administrator directed the establishment of a NASA Unified Visual Communications System. The system was developed under the Federal Design Improvement Program initiated by the President in May 1972. This system is the Agencywide program by which NASA projects a contemporary, business-like, progressive, and forward-looking image through the use of effective design for improved communications. The system provides a professional and cohesive NASA identity by imparting continuity of graphics design in all layout, reproduction art, stationery, forms, publications, signs, films, video productions, vehicles, aircraft, and spacecraft markings and other items. It creates a unified image which is representative and symbolic of NASA's progressive attitudes and programs.

(b) The Associate Administrator for Public Affairs is responsible for the development and implementation of the NASA Unified Visual Communications System. With the development of the NASA Unified Visual Communications System, the Office of Public Affairs at NASA Headquarters created the NASA Graphics Standards Manual and the NASA Insignia Standards Supplement which are the official guides for the use and application of the NASA Insignia and the NASA Unified Visual Communications System.

(c) The Associate Administrator for Public Affairs, NASA Headquarters, has designated a NASA Graphics Coordinator to implement and monitor Agencywide design improvements in consonance with the NASA Graphics Standards Manual, the NASA Insignia Standards Supplement, and the NASA Unified Visual Communications System. The NASA Graphics Coordinator will develop and issue changes and additions to the manual as required and

as new design standards and specifications are developed and approved. Copies of the NASA Graphics Standards Manual and the NASA Insignia Standards Supplement may be obtained directly from the NASA Graphics Coordinator, Office of Public Affairs, NASA Headquarters.

(d) The Director of each Field Installation has designated an official to serve as Graphics Coordinator for his/her Installation. The Director, HQ Operations Division, has designated an official to serve as the Headquarters Graphics Coordinator. Any changes in these assignments shall be reported to the NASA Graphics Coordinator, NASA Headquarters, Code POS.

(e) Graphics Coordinators are responsible for ensuring compliance with the NASA Graphics Standards Manual, the NASA Insignia Standards Supplement, and the NASA Unified Visual Communications System for their respective Installations.

§ 1221.109 Use of the NASA Seal.

(a) The Associate Deputy Administrator shall be responsible for custody of the NASA Impression Seal and custody of NASA replica (plaques) seals. The NASA Seal is restricted to the following:

(1) NASA award certificates and medals.

(2) NASA awards for career service.

(3) Security credentials and employee identification cards.

(4) NASA Administrator's documents; the Seal may be used on documents such as interagency or intergovernmental agreements and special reports to the President and Congress, and on other documents, at the discretion of the NASA Administrator.

(5) Plaques; the design of the NASA Seal may be incorporated in plaques for display in Agency auditoriums, presentation rooms, lobbies, offices of senior officials, and on the fronts of buildings occupied by NASA. A separate NASA seal in the form of a 15-inch, round, bronze-colored plaque on a walnut-colored wood base is also available, but prohibited for use in the above representational manner. It is restricted to use only as a presentation item by the Administrator and the Deputy Administrator.