§ 1221.105 Establishment of NASA Program Identifiers.

A separate and unique identifier may be designed and approved in connection with or in commemoration of a major NASA program. Each approved identifier shall be officially identified by its title such as “Apollo,” “Skylab,” “Viking,” “Space Shuttle,” “Space Station,” or a major NASA anniversary. NASA Program Identifiers shall be used as set forth in §1221.112 pursuant to approval as set forth in §1221.114.

§ 1221.106 Establishment of the NASA Flag.

The NASA Flags for interior and exterior use were created by the NASA Administrator in January 1960. Complete design, size, and color of the NASA interior and exterior flags for manufacturing purposes are detailed in U.S. Army QMG Drawing 5–1–269, revision September 14, 1960. The NASA Flags shall be used as set forth in §1221.113.

The NASA Logotype shall be used as set forth in §1221.111.

FIGURE C

The NASA Logotype

REPRODUCTION:

Black-on-white or single color: As shown.

One color: The preferred color of the NASA Logotype is NASA red (PMS 179), used only when a second color is available and appropriate. Against a white background, the NASA Logotype may be shown in NASA red, black, or NASA warm gray (PMS 416). For background of other values, the Graphics Standards Manual is to be consulted and followed.

SIZE:

The NASA Logotype may be reproduced or used in various sizes. Size to be determined on the basis of (a) desired effect for visual identification or publicity purposes, (b) relative size of the object on which the NASA Logotype is to appear, and (c) consideration of any design, layout, reproduction or other problems involved. Refer to the Graphics Standards Manual for details.

RESTRICTION:

The NASA Logotype will not be used for any purpose without the written approval of the Administrator.
§ 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;

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

The colors of the flags are as follows:

- Administrator's Flag: Blue (Field), White (Heddle), Yellow (Border), Gold (Stars) and Silver (Seal)
- Deputy Administrator's Flag: Blue (Field), White (Heddle), Yellow (Border), Gold (Stars) and Silver (Seal)
- Associate Deputy Administrator's Flag: Blue (Field), White (Heddle), Yellow (Border), Gold (Stars) and Silver (Seal)

The flags are to be displayed on flagpoles with the top of the flag hoisted to a height not less than 5 feet above the ground.

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.