National Aeronautics and Space Administration

Headquarters Washington, DC 20546-0001



June 6, 2024

Reply to Attn of: Office of the Chief Engineer

TO: Distribution

FROM: NASA Chief Engineer

SUBJECT: Delegation of Authority for Granting Relief from Office of the Chief Engineer

Requirements

The Office of the Chief Engineer (OCE) requirements are contained within NASA Policy Directives (NPDs), NASA Procedural Requirements (NPRs), and Technical Standards. In accordance with NPR 1400.1, NASA Directives and Charters Procedural Requirements, the NASA Chief Engineer is empowered to delegate authority for granting relief from requirements for which the OCE is the responsible office.

Properly managed requirements are essential to the success of any program or project. Situations will arise where it is justifiable to adjust or seek relief from prescribed requirements for accommodating the needs of a specific task or activity, and an efficient and appropriate process is needed to handle these situations.

The enclosed document identifies NPDs and NPRs containing OCE requirements for which the NASA Chief Engineer will retain authority for granting relief from requirements. The enclosure also delegates authority for granting relief from specific requirements for which the OCE is responsible.

These delegations are effective immediately. Further delegations may be made as needed in accordance with the specific instructions in the respective NPDs, NPRs, and Technical Standards. Enclosure 1 will be updated as new requirements and/or directives are established, or additional delegations are made.

For further information, please contact Tracy Osborne 202-358-3795.

Joe Pellicciotti Chief Engineer

Delegation Guidance for Office of Chief Engineer (OCE) Requirements

For all tailoring actions on NPDs and NPRs for which OCE is the Responsible Office, an information copy of the approved action shall be forwarded promptly to the Chief Engineer. (See NPR 1400.1, NASA Directives and Charters Procedural Requirements, the section for Requesting Waivers from Requirements in NASA Directives.) All instances where relief is granted to an OCE requirement will be reviewed by all appropriate technical authorities and documented in the retrievable records of the applicable program or project.

I. NASA Policy

- A. The NASA Chief Engineer retains the authority for dispositioning requests for relief to the OCE owned requirements contained in the following documents:
 - 1. NPD 7120.4, NASA Engineering and Program/Project Management Policy
 - 2. NPD 7120.6, Knowledge Policy on Programs and Projects
 - 3. NPR 7120.10, Technical Standards for NASA Programs and Projects
 - 4. NPR 8079.1, NASA Spacecraft Conjunction Analysis and Collision Avoidance for Space Environment Protection
- B. NASA Center Directors and the Director of JPL are delegated the authority for dispositioning requests for relief to the OCE owned requirements for some parts of the following documents as noted:
 - 1. NPR 7120.5, NASA Space Flight Program and Project Management Requirements Whether tailoring authority for requirements is held at NASA Headquarters is defined in the NPR 7120.5 Appendix C: Compliance Matrix, which also describes criteria for applying for and granting relief from requirements, in accordance with Section 3.5 Principles Related to Tailoring Requirements.
 - 2. NPR 7123.1, NASA Systems Engineering Processes and Requirements Requirements relief delegation authority is provided in Section 2.2 and Appendix H Compliance Matrix.
 - 3. NPR 7150.2, NASA Software Engineering Requirements Requirements are delegated with the exception of requirements reserved at the NASA Headquarters level as indicated in Appendix C (per the technical authority column in the matrix).

II. Technical Standards

NASA Center Directors and the Director of JPL are delegated the authority for dispositioning requests for relief to requirements contained in engineering Technical Standards.

Distribution:

HQ/Chief Program Management Officer/David Mitchell

HQ/Associate Administrator for Aeronautics Research Mission Directorate/Mr. Pearce

HQ/Associate Administrator for Exploration Systems Development/Ms. Koerner

HQ/Associate Administrator for Science Mission Directorate/Dr. Fox

HQ/Associate Administrator for Space Operations Mission Directorate/Mr. Bowersox

HQ/Associate Administrator for Space Technology Mission Directorate/Dr. Kurt Vogel

HQ/Chief Health and Medical Officer/Dr. Polk

HQ/Chief Safety and Mission Assurance/Mr. DeLoach

HQ/Chief Technologist//Mr. Charania

HO/Chief Scientist and Senior Climate Advisor/Dr. Calvin

Office of the Chief Engineer

HQ/Mr. Hill

HQ/Mr. Hirshorn

HQ/Mr. Hubbard

HQ/Mr. Jedrich

HQ/Ms. Jones

HQ/Mr. Krage

HO/Mr. Mallik

HQ/Ms. McDonald

HO/Mr. McManamen

HQ/Mr. Moody

HQ/Mr. Moreland

HQ/Ms. Osborne

HQ/Mr. Sheehy

HQ/Ms. Smith

HQ/Ms. Van Hooser

NESC/Mr. Wilson

NESC/Mr. Kirsch

Center Directors

Ames Research Center/Dr. Tu

Armstrong Flight Research Center/Mr. Flick

Glenn Research Center/Dr. Kenyon

Goddard Space Flight Center/Dr. Lystrup

Jet Propulsion Laboratory/Ms. Leshin

Johnson Space Center/Ms. Wyche

Kennedy Space Center/Ms. Petro

Langley Research Center/Mr. Turner

Marshall Space Flight Center/Mr. Pelfrey

Stennis Space Center/Mr. Bailey

Center Engineering Directors

ARC/Mr. Josselyn AFRC/Mr. Jensen GRC/Dr. Shyne GSFC/Mr. McCarthy JPL/Mr. Gibbs JSC/ Ms. Kramer White KSC/Mr. Colloredo LaRC/Mr. Cockrell MSFC//Ms. Bates SSC/ Mr. Schuyler