

Part 1801—Federal Acquisition Regulations System

2(b)(1)(A) and (B), rather than (1)(i) and (ii). Further subdivision of the NFS implementing paragraphs would follow the prescribed sequence in FAR 1.105(b)(2).

(B) NFS text that supplements the FAR part is numbered the same as its FAR counterpart with the addition of a number 70 and up. For example, NFS supplement of FAR subsection 1.105-3 is numbered 1801.105-370. Supplemental text exceeding one paragraph is numbered using the FAR 1.105-2(b)(2) prescribed numbering sequence without skipping a unit.

(2) Subdivision numbering below the fourth level repeats the numbering sequence using italicized letters and numbers.

1801.106 OMB approval under the Paperwork Reduction Act.

The following OMB control numbers apply:

NFS Segment	OMB Control Number
1823	2700-0089
1827	2700-0052
1852.223-70	2700-0160
NF 533	2700-0003
NF 1018	2700-0017

Subpart 1801.2—Administration

1801.270 Amendment of the NFS.

(a) Changes to the NFS require rulemaking and publication in the Federal Register when a change may have an effect on the public. Changes to internal guidance and procedures are controlled, processed, and approved internally and are not required to be published in the Federal Register. All changes are then incorporated into the single, official NASA-maintained Internet version of the NFS through the issuance of [Procurement Notices](#) (PNs). PNs are numbered consecutively, prefixed by the last two digits of the calendar year of issuance.

(b) For guidance on application of NFS changes to solicitations and contracts, see FAR 1.108(d).

1801.271 NASA procedures for FAR and NFS changes.

(a) Recommended administrative changes to the NFS, such as corrections to misspelled words, omitted words or lines, and errors in format or in links to referenced documents shall be emailed to the [NFS Manager](#).

(b) Requests for proposed revisions to the FAR or NFS shall be submitted in writing and shall contain the following information: (i) a description of the issue or concern the suggested revision is designed to correct, (ii) the revision in the form of a marked-up copy of the current