FAA requests approval to make the following changes to OMB 2120-0662 – Notice of Proposed Outdoor Laser Operation(s) – FAA Form 7140-1. These changes are a result of user feedback for ease of use and readability with a planned reduction in burden to complete and process. Proposed changes organized by section number (and sub-block where applicable).

* Page 1
  + Updated “Who Should Complete” text
    - Aligns with newly approved FAA Advisory Circular 70-1B (document provides proponents with expanded assistance to complete the form)
    - Does not change they “who” of “who should”
  + Corrected spacing issues
* Global
  + Standardized row height and column width to enhance readability
  + Added gray color to the first row of each section
  + Adjusted text format in some blocks to accommodate additional text or align with similar blocks
  + Standardized use of parenthetical italicized text
* 1: Re-sized section to increase the size in blocks where we typically need more room for text and reduced the size in other blocks typically needing less space
* 1a: Modified block to enable drop-down selection for one of three FAA service centers
* 5: Italicized “(if applicable)” to standardize with other blocks
* 7: Included 7a on the same row as 7 to enhance readability by aligning text within 7a and provide more space for 7b
* 9
  + Re-arranged blocks for more logical flow per user feedback
  + Enabled digital signature
* 10: Included 10a on the same row as 10 to enhance readability of text within 10a
* 11: Changed text to enhance readability and add the values of 11a-c
* 12
  + Mode of Operation: Used “title” capitalization and right aligned to enhance readability
  + a: Changed Nd:YAG per industry standard
  + c: Changed language to match 14 (400 nm to 700 nm)
* 13
  + c: Changed “(degrees)” to “(degrees, least to greatest)” to enhance the accuracy of information provided
  + d: Changed “(degrees)” to “(degrees, if using magnetic north)” to enhance the accuracy of the information provided
* 15: Enhanced language to enhance the accuracy of information provided