

**FAA PROPOSED RULE ON
REMOTE ID
THREATENS
MODEL AVIATION**

SUBMIT YOUR COMMENT BY MARCH 2!

*Help protect the future
of our hobby! Learn more
about how to comment.*





Making your voice heard is easy.

- » Visit www.regulations.gov and type FAA-2019-1100 in the search box.
- » Click on the Comment Now! button.
- » Identify your concerns within the proposed Remote ID rule.
- » Provide a summary of how your concerns will impact model aircraft operations.
- » Include data to back up your concerns when possible.
- » Provide alternative solutions.
- » Address financial impacts affecting you, your club, and the hobby industry.
- » Use templates on www.modelaircraft.org/gov to get started with your own personalized comment.
- » Submit comments by March 2, 2020.
- » Contact AMA for assistance.

Online submissions are the fastest way to submit your comment.

You can also mail your comment, identified by docket number FAA-2019-1100, to: Docket Operations, M-30
 U.S. Department of Transportation
 1200 New Jersey Avenue SE, Room W12-140
 West Building Ground Floor
 Washington, D.C. 20590-0001

More about the proposed rule:

In December 2019, the FAA released a proposed rule for Remote ID on UAS. The rule can be read in its entirety at www.regulations.gov by searching for FAA-2019-1100. The proposal is deeply flawed; some of the main concerns include the exclusion of a path for community-based organizations (CBOs), such as AMA, to establish and maintain fixed flying sites that satisfy Remote ID compliance. Second, the rule does not create a pathway for Remote ID compliance at AMA events and competitions. Third, the rule should account for situations where there is no internet connectivity, as many safe places to fly are in rural areas with little or no service. Finally, the rule should not require modelers to register each of their aircraft individually.



This coalition of aviation associations, hobby shops, and manufacturers will challenge the FAA and fight burdensome regulations to protect the many jobs and businesses that support the model aviation hobby, as well as STEM learning opportunities! Thanks to our current partners for joining the fight.

