



FACT SHEET » Small Unmanned Aircraft Systems






Thinkstock

NFPA Standard on sUAS

About NFPA 2400

NFPA® 2400, *Standard for Small Unmanned Aircraft Systems (sUAS) Used for Public Safety Operations*, is now open for Public Input. This standard is being developed by representatives from all types of public safety departments with unmanned aircraft systems (UAS), including the fire service, law enforcement, and emergency medical services. The scope of NFPA 2400 covers the following:

NFPA 2400   	
Organization Deployment and Considerations for sUAS	<ul style="list-style-type: none"> • program criteria • operational needs assessment • purchase specification
Professional Qualifications for sUAS Public Safety Personnel	<ul style="list-style-type: none"> • JPRs for remote pilot in command (RPIC) and for visual observer • sUAS quarterly operations
Maintenance of sUAS	<ul style="list-style-type: none"> • routine service • elements of a maintenance program • authorized personnel

Public input period NFPA 2400 is open for public input right now. It's your standard, and you can be a part of the public safety community that drives its direction.

Public Input Closing Date — October 13, 2017 Go to www.nfpa.org/2400 and participate by submitting changes for your industry.

Additional sUAS Information

► **NFPA.** For more about the development of this new NFPA standard, check out this **NFPA Live** video clip at www.nfpa.org/suas-clip

HIGHLIGHT CLIP - NFPA's new standard on Small Unmanned Aircraft Systems (sUAS)...

NFPA LIVE

NFPA's new standard on Small Unmanned Aircraft Systems (sUAS)

Mike Wixted,
Public Fire Protection

August 9th 1:30 PM Eastern

► **IAFC.** If you are considering deploying an sUAS or UAS operation, check out the toolkit provided by the International Association of Fire Chiefs at <https://www.iafc.org/topics-and-tools/resources/resource/unmanned-aerial-systems-uas-toolkit>

► **EENA and DJI.** For access to the joint report from EENA and DJI titled "The Use of Remotely Piloted Aircraft Systems (RPAS) by the Emergency Services" and a free webinar recording, check out <http://www.eena.org/pages/dji-eena#.WKsHd-vK3xW4>



NATIONAL FIRE PROTECTION ASSOCIATION

The leading information and knowledge resource on fire, electrical and related hazards

This material contains some basic information about NFPA 2400, *Standard for Small Unmanned Aircraft Systems (sUAS) Used for Public Safety Operations*. This material is not the official position of any NFPA Technical Committee on any referenced topic which is represented solely by the NFPA documents on such topic in their entirety. For free access to the complete and most current version of all NFPA documents, please go to www.nfpa.org/docinfo. The NFPA makes no warranty or guaranty of the completeness of the information in this material and disclaims liability for personal injury, property and other damages of any nature whatsoever, from the use of or reliance on this information. In using this information, you should rely on your independent judgment and, when appropriate, consult a competent professional.