

**National Academies Committee on Lead Emissions from  
Piston-Powered General Aviation Aircraft**

First Meeting; Nov 19-20, 2019  
National Academy of Sciences Building  
2101 Constitution Ave, NW; Washington, DC 20418

**Preliminary Agenda**

**Tuesday, November 19, NAS Board Room**

8:00 – 9:45 AM EXECUTIVE SESSION: Only For Committee Members and National Academies Staff

---

**OPEN SESSION**

---

*To join the session live over the Internet, see the instructions provided on page 2 of this agenda.*

- 10:00        **Opening Remarks and Introduction of Committee Members**  
                 Amy Pritchett, Committee Chair
- 10:10        **Topic I. Charge from Congress and Regulatory Context of Task**  
                 Monica Merritt (FAA) and Marion Hoyer (EPA)
- 11:05        **Topic II. Ambient Lead Concentrations**  
                 Marion Hoyer (EPA)
- 11:45        Lunch break
- 12:45        **Panel Discussion on Topic II**  
                 *Moderator:* Amy Pritchett  
                 *Discussants:* Philip Fine (South Coast Air Quality Management District, CA), Amanda  
                 Giang (University of British Columbia), Marion Hoyer (EPA), Tom Neltner  
                 (Environmental Defense Fund)
- 1:45        **Topic III. Fuel Alternatives**  
                 Mark Rumizen (FAA) and Boyd Rodeman (FAA)
- 2:25        Break
- 2:40        **Panel Discussion on Topic III**  
                 *Moderator:* Amy Pritchett  
                 *Discussants:* Chris D'Acosta (Swift Fuels), Doug Macnair (Experimental Aircraft  
                 Association), Ryan Manor (Phillips 66), Mark Rumizen (FAA), Boyd Rodeman  
                 (FAA), Tim Shea (Shell)
- 3:40        **Opportunity for Public Comment**  
                 *Each commenter will have a maximum time limit of 3 to 5 minutes. Accompanying  
                 written materials are encouraged.*
- 4:10        End of open session
- 4:25        EXECUTIVE SESSION: Only For Committee Members and National Academies Staff

Version Nov 15

**Wednesday, November 20, NAS Lecture Room**

## OPEN SESSION

*To join the session live over the Internet, see the instructions provided below on this page.*

8:30	<b>Opening Remarks and Introduction of Committee Members</b> Amy Pritchett, Committee Chair
8:35	<b>Topic IV. Potential Mitigation Measures</b> Marion Hoyer (EPA), Warren Gillette (FAA)
9:15	<b>Panel Discussion on Topic IV</b> <i>Moderator:</i> Amy Pritchett <i>Discussants:</i> Megan Eisenstein (National Air Transportation Association), Warren Gillette (FAA), Marion Hoyer (EPA)
10:15	End of Open Session
10:30	EXECUTIVE SESSION: Only For Committee Members and National Academies Staff

[illegible]

**To join the Tuesday (Nov 19) open session over the Internet via Zoom:**

Click on this link: <https://nasem.zoom.us/j/149188835>

To join audio by phone:

Dial: 1 646 558 8656 or 1 669 900 6833 or  
888 475 4499 (Toll Free) or 877 853 5257 (Toll Free)

Meeting ID: 149 188 835

International numbers available: <https://nasem.zoom.us/j/9181111111>

**To join the Wednesday (Nov 20) open session over the Internet via Zoom:**

Click on this link: <https://nasem.zoom.us/j/650098035>

To join audio by phone:

Dial: 1 646 558 8656 or 1 669 900 6833 or  
888 475 4499 (Toll Free) or 877 853 5257 (Toll Free)

Meeting ID: 650 098 035

International numbers available: <https://nasem.zoom.us/j/9801111111>

NOTICE: The Zoom service allows audio and any materials exchanged or viewed during the session to be recorded and shared. Please be aware that by participating in this activity, you consent to your voice, likeness, and any materials you provide, being recorded for use and dissemination, without payment of any compensation for such use, in any language, format, or media now known or later devised, and you release the National Academies of Sciences, Engineering, and Medicine from any and all claims, liability, or damages arising from any such use. The Academies will proceed in reliance upon such consent and release. If you do not consent to the foregoing, please do not join the session.