The National Academies of		SCIENCES   ENGINEERING   MEDICINE			Coperating Status	
Home	About Us	Organization	Events & Activities	Resources		Feb. 16, 2017
OFFICE OF	NEWS AND PUB	LIC INFORMATION				
Media Contacts News Release Archive Media Tipsheet Multimedia Presidents' Corner		Back   Home STATEMENT BY THE COUNCIL OF THE NATIONAL ACADEMY OF SCIENCES REGARDING GLOBAL CHANGE PETITION April 20, 1998				
Communio Awards FAQ	cations	letter from a emissions (t treaty by the is nearly ide would like to published in The petition In particular, of Engineeri Implications knowledge o Investment i surprises." Ii	former president of this Aca he Kyoto Protocol to the Fran U.S. Senate. The petition witcal to that of scientific artic make it clear that this petitic the <i>Proceedings of the Natio</i> does not reflect the conclusi the <u>Committee on Science</u> , ng (NAE), and the Institute o <u>of Greenhouse Warming</u> (19 of the relevant phenomena, g n mitigation measures acts a n addition, the <u>Committee on</u>	demy. This petition criticizes the so mework Convention on Climate Cr as mailed with an op-ed article fro cles published in the <u>Proceedings</u> of on has nothing to do with the Natio onal Academy of Sciences or in an ons of expert reports of the Acade <u>Engineering, and Public Policy</u> of f Medicine (IOM) conducted a maj 091,1992). This analysis concluded preenhouse warming poses a pote is insurance protection against the <u>Clobal Change Research</u> of the N		e National Academy led <i>Policy</i> uncertainties in our sponses of dramatic ng arm of the NAS
		Bruce Albe National Aca Washington Jack Halpe Louis Block Department University of Peter H. Ra Director	m (vice president) Distinguished Professor Eme of Chemistry			
		Donald Brer Department University of Irvine	of Chemistry <sup>•</sup> California <b>iraham</b> (treasurer) ist atories	ን/ mistry and Earth System Science		
		Mary Ellen Professor of Harvard Mer Boston Ralph J. Cir Chancellor-I Dean, Scho Daniel G. Al	Avery Pediatrics dical School Designate ol of Physical Sciences, and drich Professor of Earth Syst of Earth System Science 'California	tem Science		
			Fox	3	Sche	dule JLA-6

**Schedule JLA-6 Page 1 of 2** 2/16/2017

## Statement of the Council of the NAS Regarding Global Change Petition

and J. Virgil Waggoner Regents Chair in Chemistry Department of Chemistry University of Texas Austin

Ralph E. Gomory(2) President Alfred P. Sloan Foundation New York City

David M. Kipnis Distinguished University Professor Department of Internal Medicine Washington University School of Medicine St. Louis

Daniel E. Koshland Jr. Professor in the Graduate School Department of Molecular and Cell Biology University of California Berkeley

Mary-Lou Pardue Boris Magasanik Professor Department of Biology Massachusetts Institute of Technology Cambridge

Luis Sequeira J.C. Walker Professor Emeritus Department of Plant Pathology

University of Wisconsin Madison

I.M. Singer Institute Professor Department of Mathematics Massachusetts Institute of Technology Cambridge

Robert H. Wurtz Chief

Laboratory of Sensorimotor Research National Eye Institute National Institutes of Health Bethesda, Md.

Richard N. Zare

Marguerite Blake Wilbur Professor Department of Chemistry Stanford University Stanford, Calif.

(1) abstained (2) unable to participate

Follow Us: The feature of the second second

The National Academies of Sciences, Engineering, and Medicine 500 Fifth Street, NW | Washington, DC 20001 | T. 202.334.2000 Privacy Statement | DMCA Policy | Terms of Use | Site Map

Copyright © 2017 National Academy of Sciences. All rights reserved.

The National Academies of

SCIENCES ENGINEERING MEDICINE