

Federal Laboratory Consortium

MEMBER SHIP

FEDERAL LABORATORY CONSORTIUM

October, 1985

A) REGIONAL MEMBERSHIP:

		42	
		68	
		62	
÷ *		39	. :
	•	56	
		61	
		328 Membe	rs
			68 62 39 56 61

B) DEPARTMENT/AGENCY MEMBERSHIP:

TOTAL		bers
National Aeronautics & Space Admin.	10	:
Department of Health & Human Services	3	
Environmental Protection Agency	22	
Department of Transportation	- 4	
Department of Justice]	1
Department of Interior	30	1.1
Department of Energy	38	
Department of Defense	80	
Department of Commerce	44	
Department of Agriculture	96	

UNCLASSIFIED

OUTGOING FACSIMILE TRANSMITTAL

Los Alamos National Laboratory
INDUSTRIAL AND INTERNATIONAL INITIATIVES OFFICE MS P373
Los Alamos, NM 87545

OMNIFAX 99	TELECO	PIER	YER	IFICATION
FTS: COMMERCIAL:	(505)		TS: OMMERCIAL:	843-4960 (505) 667-4960
	FROM:	Ken Freese, ADIII		- -
		Los Alamos National Lab	oratory	_
	To:	Joe Allen, OPTI		
		FAX# 8-377-2879		_
		VFR#8-377-8101		
				•
	4	REF: ADIII-86-54		
				• •
	RE:	Membership, Federal Laborat	ory Consort	ji um
NUMBER OF PAC	GES, EXC	CLUDING COVER SHEET: 18	DATE:	1/23/86
THIS MESSAGE	CONTAIN	S UNCLASSIFIED INFORMATION OF	NLY:X	

UNCLASSIFIED



Federal Laboratory Consortium

MEMBER SHIP

FEDERAL LABORATORY CONSORTIUM

October, 1985

A) REGIONAL MEMBERSHIP:

Northeast Region	42	
Mid-Atlantic Region	68	
Southeast Region	62	
Mid-West Region	39	,
Mid-Continent Region	56	
Far West Region	61	
TOTAL.	328 M	embers

B) DEPARTMENT/AGENCY MEMBERSHIP:

96	
44	
80	
38	
30	
.]	-
4	. :
22	
3	
10	
328 Memi	bers
	44 80 38 30 1 4 22 3

NORTHEAST REGION

Department of Agriculture

Forest Service

Forest Environment Project	Pennington, NJ	Harold G. Marx
Forest Environment Research Unit	Amherst, MA	41
Forest Insect & Disease Lab.	Hamden, CT	Ħ
Forest Science Laboratory	Durham, NH	4 .
Forest Science Laboratory	Syracuse, NY	()
Sugar Maple Laboratory	Burlington, VT	15
Timber Research Laboratory	Orono, ME	n .

Agricultural Research Service

Plum Island Animal Disease Ctr. Greenport, LI, NY James Hall

Department of Commerce

National Oceanic and Atmospheric Administration

Geophysical Fluid Dynamics Lab, ERL*	Princeton, NJ	Edward V. Tiernan
Gloucester lab, NMFS#	Gloucester, MA	n n
Milford Lab, NMFS	Milford, CT	и
Narragansett Lab, NMFS	Narragansett, RI	и
Northeast Fisheries Center		•
and Woods Hole Lab, NMFS	Woods Hole, MA	u
Sandy Hook Lab, NMFS	Sandy Hook, NJ	n .

*ERL - Environmental Research Laboratories, Office of Oceanic and Atmospheric Research #NMFS - National Marine Fisheries Service

Department of Defense

Army Food Engineering Lab.

Air Force

Air Force Geophysics Lab. Rome Air Development Center	Hanscom, MA Griffis AFB, NY	Dr. A.T. Stair, Jr. David Pierce
Army		
Army Aeromechanical Engineering Laboratory	Natick, MA	Joel Carlson
Army Avionics R&D Activity Army Cold Regions Research & Engineering Laboratory	Fort Monmouth, NJ Hanover, NH	Roy Warhover Andrew Assur

Natick, MA

Joel Carlson

Army Individual Protection Laboratory	Natick, MA	Joel Carlson
Army Large Callber Weapons	Dover, NJ	Paul L. Marinkas
Systems Laboratory Army Materials & Mechanics	Watertown, MA	David W. Seitz
Research Center Army Research Institute of	Natick, MA	Brandon E. Joyce
Environmental Medicine Army Armament R&D Center Army Fire Control & Small	Dover, NJ Dover, NJ	Ray Weir Henry Opat
Weapons System Lab Army Communication-Electronics Command	Ft. Monmouth, NJ	John Boyle
Army Combat Surveillance & Target Acquisition Lab	Ft. Monmouth, NJ	C.J. Chatlynne
Army Electronics Technology & Devices Lab	Ft. Monmouth, NJ	C.J. Chatlynne
<u>Navy</u>		
Naval Air Engineering Center Naval Underwater Systems Center New London Laboratory	Lakehurst, NJ New London, CT	Ray Rhode Margaret M. McNamar
Naval Underwater Systems Center Newport Laboratory	Newport, RI	Margaret M. McNamar
Department of Energy		
Bates Linear Accelerator Ctr. Brookhaven National Laboratory Environmental Measurements Lab. Princeton Plasma Physics Lab.	Millerton, MA Upton, NY New York, NY Princeton, NJ	William Lobar William Marcuse Herbert L. Volchok Ellis Simon
Department of Interior		
Fish and Wildlife Service		
National Fishery Research &	Wellsboro, PA	Duncan Mac Donald
Development Lab. Tunison Laboratory of Fish Nutrition	Cortland, NY	n
Department of Transportation		
Coast Guard R&D Center Transportation Systems Center Federal Aviation Administration Technical Center	Groton, CT Cambridge, MA Atlantic City, NJ	Michael D'Angelo R.V. Giangrande C. Keith Law
Environmental Protection Agency	6.	
Environmental Research Lab. Oils & Hazardous Materials Spills Branch	Narrangansett, RI Edison, NJ	Michael Mastracci
		the second secon

MID-ATLANTIC REGION

Department of Agriculture

Forest Service

Forest Products & Marketing Lab. Forestry Sciences Laboratory	Princetown, WV Blacksburg, VA	Harold G. Marx
Forestry Sciences Laboratory Forestry Sciences Laboratory	Morgantown, WV Warren, PA	н
Northeastern Forest & Range Experiment Station Physiology Laboratory	Upper Darby, PA Beltsville, MD	H
Timber & Watershed Laboratory	Parsons, WV	и

Agricultural Research Service

Beltsville Agricultural Research Center Human Nutrition Research Center	8eltsville, MD Beltsville, MD	James Hall	
National Arboretum Eastern Regional Research Ctr.	Washington, DC Wyndmoor, PA	A.M. Cowan	
Extension Service	Washington, DC	Theodore T. M	aher

Department of Commerce

Oxford Lab, NMFS

NESDIS

Satellite Applications Lab,

National Bureau of Standards	wasnington, p.c.	James W	yckum	
National Oceanic and Atmospher	eric Administration			
Advanced Systems Lab, NWS# Air Resources Lab, NWS	Silver Spring, MD Rockville, MD	Edward	V. Tie	ernan
Assessment and Information Services Center, NESDIS*	Washington, DC		u	
Climate Analysis Center, NWS		•	41	
Climate and Earth Sciences Lab, NESDIS	Suitland, MD	•	4	
Hydrologic Research Lab. NWS	Silver Spring, MD		2)	
Integrated Systems Lab, NWS	Silver Spring, MD		41	
National Oceanographic Data Center, NESDIS	Washington, DC		# .	
National Systematics Lab, NMFS	Washington, DC		It	

Oxford, MD

Camp Springs, MD

Satellite Experiment Lab, NESDIS

Suitland, MD

Edward V. Tiernan

Techniques Development Lab,

Silver Spring, MD

#NWS - National Weather Service *NESDIS - National Environmental Satellite, Data, and Information

Department of Defense

Air Force

Air Force Systems Command Laboratories

Andrews AFB, D.C.

Walter R. Blados

Army

Army Applied Technology Lab. Army Ballistic Research Lab Army Engineer Topographic Laboratories Army Human Engineering Lab Army Institute of Dental Research Army Medical Bioengineering Research Army Medical Research Institute of Infectious Diseases Army Belvoir R&D Center Army Night Vision & Electro-Optics Laboratories Army Material Command Army Electronics R&D Command Army Chemical R&D Center

Army Research Institute for
Behavioral & Social Sciences
Army Structures Laboratory
Chemical Research & Developmt.
Center
Coastal Engineering Research
Center
Harry Diamond Laboratory
Medical Research Institute of
Chemical Defense
Walter Reed Army Institute
of Research
Army Signals Warfare Lab

Fort Eustis, VA Aberdeen, MD Fort Belvoir, VA

Aberdeen, MD Washington, D.C.

Frederick, MD

Frederick, MD

Fort Belvoir, VA Fort Belvoir, VA

Alexandria, VA Adelphi, MD Aberdeen Proving Ground, MD Alexandria, VA

Hampton, VA Aberdeen, MD

Fort Belvoir, VA

Adelphi, MD Aberdeen, MD

Washington, D.C.

Warrenton, VA

Roy J. Warhover Arthur D. Coates Richard N. Foreman

Donald O. Egner Gino C. Battistone

Robert J. Summary

William C. Patrick, III

M. Connie Harrisson Marguerite McFarland

E.J. (Jack) Kolb C.J. Chatlynne

R. Hinkle Edward Fuentes

Roy J. Warhover Ronald Hinkle

Dennis Berg

Clifford E. Lanham Susan Luckan

B. Nolan Dale

Royal H. Burkhardt

Navy

David W. Taylor Naval Ship R&D Center	Bethesda, MD	Basil Nakonechny
Naval Air Development Center Naval Explosive Ordnance Disposal Center	Warminster, PA Indian Head, MD	Jerome Bortman Lionel Dickinson
Naval Research Laboratory Naval Surface Weapons Center	Washington, D.C. White Oak, MD	Richard Fulper, Jr. Ramsey Johnson
Department of Energy		
Morgantown Energy Tech. Ctr. Pittsburgh Energy Tech. Ctr.	Morgantown, WV Pittsburgh, PA	Claire H. Sink William C. Peters
Department of Health & Human Serv	vices	
Medical Devices Laboratory	Rockville, MD	Edward Mueller
Department of Interior		
Bureau of Mines		
USBM Technology Transfer Group Avondale Research Center Pittsburgh Research Center	Washington, DC Avondale, MD Pittsburgh, PA	Donald E. Ralston
Fish & Wildlife Service		
Eastern Energy and Land Use Team National Fisheries Center -	Kearneysville, WV Kearneysville, WV	Duncan Mac Donald
Leetown Patuxent Wildlife Research Center	Laurel, MD	u
Geological Survey		
USGS National Center	Reston, VA	Ethan T. Smith
Department of Justice		
Federal Bureau of Investigation	Quantico, VA	Kenneth W. Nimmick
Department of Transportation		
Fairbank Highway Research Station	Washington, D.C.	Robert Betsold

Environmental Protection Agency

Vint Hill Fleid Station

Warrington, VA

Michael Mastracci

National Aeronautics & Space Administration (NASA)

Goddard Space Flight Center Langley Research Center Wallops Flight Center

Greenbelt, MD Hampton, VA Wallops, VA Donald S. Friedman John Samos Gilmore H. Trafford

SOUTHEAST REGION

Department of Agriculture

Forest Service

Coweeta Hydrologic Laboratory Forest Fire Laboratory	Franklin, NC Macon, GA	Harold G. Marx
Forest Hydrology Laboratory	Oxford. MS	n .
Forest Recreation Unit	Tuskegee, AL	a
Forest Resources Laboratory	Lehigh Acres, FL	10
Forest Tree Seed Laboratory	State College, MS	68
Forestry Recreation Unit	Clemson, SC	# .
Forestry Sciences Laboratory	Athens, GA	4
Forestry Sciences Laboratory	Auburn, AL	ut .
Forestry Sciences Laboratory	Berea, KY	n
Forestry Sciences Laboratory	Charleston, SD	a
Forestry Sciences Laboratory	Marianna, FL	11
Forestry Sciences Laboratory	Research Triangle,	NC "
Institute of Forest Genetics	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
& Forest Insect & Disease	•	
Laboratory	Gulfport, MS	. 10
Institute of Tropical Forestry	Pio Pedras.	n .
	Puerto Rico	
Naval Stores & Timber Product		
Laboratory	Olustee, FL	e
Silviculture Laboratory	Sewanee, TN	11
Southeast Forest Experiment		
Station	Ashville, NC	Gordon Lewis
Southern Hardwoods Laboratory	Stoneville, MS	Harold G. Marx
		*

Agricultural Research Service

Delta States Research Center	Stoneville, MS	James Hall
Richard B. Russell Research Ctr.	Athens, GA	11

Department of Commerce

National Oceanic and Atmospheric Administration

Atlantic Oce an ographic and Meteorological Labs, ERL	Miami, FL	Edward '	٧.	Tiernan
Beaufort Lab. NMFS	Beaufort, NC		n	•
Charleston Lab, NMFS	Charleston, SC	. •	II.	
Mississippi Lab, NMFS	NSTL Station, MS		11	
National Climatic Data Center,	Asheville, NC		14	$(-1)^{-1} \mathcal{I}_{n} = 0$
NESDIS				
NOAA Data Buoy Center, NWS	NSTL Station, MS		Ĥ	
Panama City Lab, NMFS	Panama City, FL		H	
Southeast Fisheries Center and	Miami, FL		Ħ	
Miami Lab. NMFS		•		:

Department of Defense

Air Force

Air Force Armament Laboratory Eglin AF8, FL Albert Young Air Force Engineering & Services Center Tyndall AFB, FL Bob Van Orman

Army

Army Aeromedical Research Lab. Fort Rucker, AL Sybil H. Bullock
Army Engineers Waterways
Experiment Station Vicksburg, MS Joseph V. Dawsey
Army Missle R&D Command Redstone Arsenal, Howard C. Race
AL
Army Research Office Research Triangle Rodney I. McCormick
Park, NC

Navy

Naval Coastal Systems Lab.

Naval Oceanographic Office
Naval Ocean R&D Activity

NSTL, MS

Panama City, FL
Don Wright
Clay Griffith
George Stanford, Jr.

Department of Energy

Center for Energy & Environment San Juan, Puerto Rico Angel Calderon Research Oak Ridge Associated Universities Oak Ridge, TN Tina McKinley Oak Ridge National Laboratory Qak Ridge, TN Donald Jared Y-12 Plant Oak Ridge Gaseous Diffusion Plant Paducah Gaseous Diffusion Plant Paducah, KY DOE Technical Information Center Oak Ridge, TN Wm. F. Simpson, Jr. Savannah River Ecology Laboratory Aiken, SC Michael H. Smith Savannah River Laboratory Aiken, SC C. Banick

Department of Health and Human Services

National Institutes of Health

Center for Disease Control Atlanta, GA Joyce Essien

Department of Interior

Bureau of Mines

Tuscaloosa Research Center Tuscaloosa, AL Donald E. Ralston

Department of Interior (continued)

Fish & Wildlife Service

National Coastal Ecosystems Team Slidell, LA Duncan Mac Donald National Fishery Research Lab - Gainsville, FL Gainsville

Southeastern Fish Cultural Lab. Marion, AL "

Environmental Protection Agency

Environmental Criteria and Research Triangle Si Ouk Lee Assessment Office Park. NC Environmental Monitoring Systems Laboratory Environmental Research Lab Athens. GA Michael Mastracci Environmental Research Lab Gulf Breeze, FL Environmental Sciences Research Research Triangle Si Duk Lee Laboratory Park, NC Health Effects Research Lab Industrial Environmental Research Laboratory

National Aeronautics & Space Administration (NASA)

George Marshall Space Flight Marshall SFC, AL Ismail Akbay
Center
Kennedy Space Center Kennedy SC, FL Reed Barnett
National Space Technology Bay St. Louis, MS Robert M. Barlow
Laboratories

MID-WEST REGION 1

Department of Agriculture

Forest Service

Forest Engineering Laboratory	Houghton, MI	Hanold G. Marx
Forest Insect & Disease Lab.	Delaware, OH	Rod G. Larson
Forest Products Laboratory Forestry Sciences Laboratory	Madison, WI Carbondale, ILL	Harold G. Marx
Institute of Forest Genetics	Rhinelander, WI	. 10
North Central Forest	•	
Experiment Station	St. Paul, MN	tt.
Northern Conifers Laboratory	Grand Rapids, MN	п -
Northern Hardwoods Laboratory	LaCrosse, WI	II.

Agricultural Research Service

Northern Regional Research Center Peoria, IL A.M. Cowan

Department of Commerce

National Oceanic and Atmospheric Administration

Great Lakes Environmental	Ann Arbor, MI	Edward V. Tie	rnan
Research Lab, ERL			. 1
Satellite Development Lab,	NESDIS Madison, WI	· 64.	

Department of Defense

Air Force

Air Force Aeropropulsion Lab.	Wright Patterson, OH	Cindy Ingalls
Air Force Aerospace Medical	n	. 10
Research Laboratory		
Air Force Avionics Laboratory	II .	. 11
Air Force Materials Laboratory	18	H .
Air Force Wright Aeronautical	a	17
Laboratory		

Armv

Army Construction Engineering	Champaign, IL	G.R. Williamson
Research Laboratory	Claveland OU	Day 1 Heebayan
Army Propulsion Laboratory Army Tank-Automotive R&D Command	Cleveland, OH Warren, MI	Roy J. Warhover Robert Hostetler

Navy

Naval Weapons Support Center Crane, IN Terry Weaver

Department of Defense

Air Force

Air Force Aerospace Medical	Brocks AFB, TX	James S. Turner
Division		
Air Force Human Resources Lab.	lt.	Joseph Hazel
Air Force School of Aerospace	п	Walter R. Blados
Medicine		
Air Force Weapons Laboratory	Kiriland AFB, NM	Margaret Putnam
Frank J. Seiler Research Lab.	USAF Academy, CO	Walter R. Blados

Army

Army Institute of Surgical Research	Fort Sam Houston,	Basil A. Pruitt, Jr.
Dugway Proving Grounds Army Atmospheric Sciences Lab.	Dugvay, UT White Sands	Lothar L. Salemom Carl Wright
Army Aviation Systems Command	1 ssle Range, NM St. Louis, MO	Roy J. Warhover

Department of Energy

Ames Laboratories	Am ≥≤, Iowa	Daniel E. Williams
Bartlesville Project Office	Bartlesville, OK	C.C. Linville
Inhalation Toxicology Research Institute	Alorquerque, NM	Robert K. Jones
Los Alamos Scientific Lab.	Lo: Alamos, NM	Eugene Stark
Radiobiology Laboratory (U of Utah)	Salt Lake, UT	Walter Stevens
	Golden, CO	Robert M. Nelson
Sandia Laboratories	Albuquerque, NM	Robert P. Stromberg
Solar Energy Research Institute	Golcan, CO	H. Dana Moran

Department of Interior

Bureau of Mines

Denver Research Center	De iver, co	Donald E. Ralston
Rolla Research Center	Ro la, MO	#
Salt Lake City Research Center	Sa t Lake, UT	ų.

Fish & Wildlife Service

Denver Wildlife Research Center	De war, CO	Duncan MacDonald	
Fish Farming Experimental Station	Stitigart, AR	q	
National Fishery Research Lab - Columbia	Co umbia, MO	u	
Northern Prarie Wildlife Research Center	Jamestown, NO	tt .	
Office of Information Transfer	Fort Collins, CO	n	
Western Energy & Land Use Team	Fort Collins, CO	u	

FAR WIS REGION

Department of Agriculture

Forest Service

Boise Interagency Fire Center California Rangeland Project Equipment Development Center Forest Engineering Laboratory	Bilie, ID Fielmo, CA Sin Dimas, CA Staltle, WA	John Warren Harold G. Marx Farnum M. Burbank Harold G. Marx
Forest Fire Laboratory Forest Hydrology Laboratory Forest Hydrology Laboratory	R virside, CA Tempe, AZ Wenitchee, WA Beile, ID	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Forestry Sciences Laboratory Forestry Sciences Laboratory Forestry Sciences Laboratory Forestry Sciences Laboratory	Cormailis, OR Flacstaff, AZ Juncau, AK	u n n
Forestry Sciences Laboratory Forestry Sciences Laboratory Institute of Northern Forestry	Mcscow, ID Olympia, WA Fairbanks, AK	ц ц 11
Institute of Pacific Island Forestry Pacific Northwest Forest &	Heni Tulu, HI Peri Jand, OR	II
Range Experiment Station Pacific Southwest Forest & Range Experiment Station	Berleley, CA	"
Range & Wildlife Habitat Lab. Range Research Laboratory Redwoods Laboratory Silviculture Laboratory Silviculture Laboratory	LaGi ande, OR Tucton, AZ Arcita, CA Benc, OR Rediing, CA	19 11 51 (1

Agricultural Research Service

Water Conservation Laboratory	Phoenix, AZ	James Hall
Snake River Conservation Research Center	Kinterly, ID	u
Western Regional Research Center	Albany, CA	A.M. Cowan

Oppartment of Commerce

National Oceanic and Atmospheric Administration

Auke Bay Lab, NMFS	Aute Bay, AK	Edward V. Tiernan
Honolulu Lab, NMFS	Honclulu, HI	u
Northwest and Alaska Fisheries and Seattle Lab, NMFS	Seittle, WA	LE .
Northwest Ocean Service Center,	Senttle, WA	0

Pacific Marine Environmental Scattle, WA Ecward V. Tiernan Lab, ERL Southwest Fisheries Center and LaJilla, CA "La Jolla Lab, NMFS Tiburon, Lab, NMFS Tiburon, CA " *NOS - National Ocean Service Department of Defense Air Force Air Force Rocket Propulsion Ecwirds, CA Chris Degnan Laboratory Army Army Army Army Aeromechanics Laboratory Mofiett Field, CA Roy J. Warhover Jack Keller Research Navy
Southwest Fisheries Center and Ladilla, CA La Jolla Lab, NMFS Tiburon, Lab, NMFS Tiburon, CA *NOS - National Ocean Service Department of Defense Air Force Air Force Rocket Propulsion Echirds, CA Chris Degnan Laboratory Army Army Army Aeromechanics Laboratory Mofiett Field, CA Roy J. Warhover Letterman Army Institute of San Francisco, CA Jack Keller Research
Tiburon, Lab, NMFS *NOS - National Ocean Service Department of Defense Air Force Air Force Rocket Propulsion Laboratory Army Army Army Army Army Aeromechanics Laboratory Letterman Army Institute of Research *NOS - National Ocean Service *Institute of Service *Inst
Air Force Air Force Rocket Propulsion Laboratory Army Army Army Aeromechanics Laboratory Letterman Army Institute of Research Ecwirds, CA Chris Degnan Army Army Army Army Army Army Army Aeromechanics Laboratory Letterman Army Institute of Research
Air Force Rocket Propulsion Ecwirds, CA Chris Degnan Laboratory Army Army Army Aeromechanics Laboratory Mofiett Field, CA Roy J. Warhover Letterman Army Institute of Research Air Force Ecwirds, CA Chris Degnan Chris Degnan Ecwirds, CA Chris Degnan Chris Degnan Chris Degnan Chris Degnan Ecwirds, CA Chris Degnan Chris Degnan Chris Degnan Chris Degnan Army Army Army Army Army Army Army Aeromechanics Laboratory Letterman Army Institute of Research
Air Force Rocket Propulsion Ecwirds, CA Chris Degnan Laboratory Army Army Army Aeromechanics Laboratory Mofiett Field, CA Roy J. Warhover Letterman Army Institute of San Francisco, CA Jack Keller Research
Army Army Aeromechanics Laboratory Mofiett Field, CA Roy J. Warhover Letterman Army Institute of San Francisco, CA Jack Keller Research
Army Aeromechanics Laboratory Mofiett Field, CA Roy J. Warhover Letterman Army Institute of San Francisco, CA Jack Keller Research
Letterman Army Institute of San Francisco, CA Jack Keller Research
<u>Navy</u>
Naval Civil Engineering Lab. Port Hueneme, CA Peter Tafoya Naval Health Research Center Sai Diego, CA Lt. Thomas F. Hiltor Naval Ocean Systems Center Sai Diego, CA Richard November Naval Postgraduate School Moitarey, CA J.W. Creighton Naval Weapons Center Chira Lake, CA George F. Linsteadt Navy Personnel R&D Center Sai Diego, CA Harold H. Rosen
Department of Energy
Battelle Pacific Northwest Lab. Richland, WA Marvin Clement Energy Technology Engineering Caloja Park, CA Guy Ervin Center
Hanford Engineering Development Richland, WA J. David Watrous Laboratory
Idaho National Engineering Lab. Id h Falls, ID Jane M. Welch Laboratory of Biomedical & Lo Ingeles, CA Wm. J. Moffitt Environmental Sciences
Laboratory of Radiobiology and Sai rancisco, CA Sheldon Wolff Environmental Health
Laboratory for Energy - Related Daii, CA Marvin Goldman Health Research
Lawrence Berkeley Laboratory Benkeley, CA Robert J. Morris Lawrence Livermore Laboratory Live more, CA Charles Miller Stanford Linear Accelerator Ctr. Stanford, CA Eugene B. Rickansrud

Department of Interior

Bureau of Mines

Albany Research Center Reno Research Center Spokane Research Center

Altany, OR Rino, NV Sickane, WA Oonald E. Ralston

Fish & Wildlife Service

Seattle National Fishery Reserach Center

Stattle, WA

Duncan MacDonald

Geological Survey

United States Geological Survey

Menlo Park, CA

George Gryc

Environmental Protection Agency

Environmental Monitoring Systems Laboratory Environmental Research Lab L.s Vegas, NV

Michael Mastracci

esearch Lab Corvallis, OR

National Aeronautics & Space Adminitiation (NASA)

Ames Research Center Jet Propulsion Laboratory Mcf ett Field, CA Pas dena, CA Stanley Miller Joseph Goudy

0155A/0017

National Governors' Association

February 16, 1984

James R. The Governor of Chairman

Raymond C. Executive Di

Clarence J. Brown
Deputy Secretary
U.S. Department of Commerce
Room 5838, Herbert Hoover Building
14th Street and Constitution Avenue, N.W.
Washington, DC 20230

Dear Mr. Brown:

The members of the Task Force on Technological Innovation would like to express their appreciation for your participation in the upcoming February 26 work session. I have enclosed a copy of the final agenda for that session and I am sure you will agree that you will be joining a most distinguished panel of guests. Governor Jim Hunt would like to invite you to join him, Task Force Governors, and other program participants at 9:00 a.m. in an informal gathering before the meeting for coffee and pastry in Columbia C, adjacent to the meeting room.

This agenda represents the broad range of perspectives and actors involved in the area of technology policies for economic development, and exemplifies the intergovernmental and intersectoral approach to coordinating state and federal technology policies emphasized by the Task Force membership. Also enclosed is a copy of the discussion paper, "Technological Innovation: State Initiatives and Federal Policy" which is intended to serve as the initial basis not only for the February 26 work session, but also for any continuing cooperative effort that might emerge from this meeting.

Members of the Task Force place a premium on maximizing the opportunity for informal discussions between themselves and panelists at their work sessions. For this reason, participants have not been asked to prepare individual presentations, but rather to be prepared to address a number of issues related to technological innovation as their particular expertise or position warrants. While we therefore anticipate a relatively informal and wide-ranging discussion focused around the central topic of joint state-federal technological innovation strategies, it would be helpful at this point to delineate several key issues of interest to Task Force members. This should serve, in addition to the discussion paper itself, to focus your preparations for this meeting. Six such possible discussion points involving intergovernmental cooperative issues have been attached. However, these by no means encompass the full range of possibilities. The Governors expect that you will feel free to interject points during the meeting you consider relevant and representative of your perspective.

A general state-level perspective has been outlined in the accompanying discussion paper. Other issues of concern to the Task Force members will emerge during the session as the Governors draw from their individual state and regional experiences. If you need any information regarding the Task Force or specifics on the meeting itself, please feel free to contact either me (624-7814) or staff assistant Brent Lane (624-7874).

Sincerely.

Charilyn W. Cowan

Staff Director

Committee on Transportation,
Commerce and Communications

SELECTED TOPICS

Recent experiences of governors and states in pursuing individual technology development economic strategies have distinquished several potential areas for enhancing state and federal cooperative efforts. These six areas could be explored at the Task Force technology work session. A number of additional issues are expected to emerge from the meeting, but the following may establish some initial parameters for interaction:

- 1. State and local governments have been active in support of technological innovation through a great variety of mechanisms, yet the success of most such efforts depends directly or indirectly on economic factors transcending state and local jurisdictions. The federal government should play the primary role in establishing a national economic environment conducive to technological innovation activities. While a number of actions in regard to tax and monetary policies have been implemented, additional actions, such as extending the R&D tax credit, antitrust protection for joint R&D activities, and expanding venture capital availability to small businesses, may be necessary.
- 2. Given existing and future federal and state budgetary constraints, joint initiatives might most appropriately address mechanisms to optimize the utilization of existing scientific and technological research resources in support of economic development. An effort should be made to more effectively translate the results of federal R&D expenditures, in both defense and non-defense related areas, into civilian economy applications. Given the emerging role of state and local governments as technological facilitators in public/private sector relations, existing programs such as the Stevenson-Wydler federal laboratories provisions and the Small Business Innovation Research program might be amended to enhance their utility as components of state and local technology development strategies.
- 3. The Department of Commerce, the Small Business Administration, the Department of Housing and Urban Development, the National Science Foundation, and other federal agencies cumulatively administer a broad spectrum of programs which have supported traditional development activities according to each agencies' particular mission orientations. Though implemented at the state and local level, the mission-oriented rigidity of many such programs often denies the flexibility necessary to address state and local development priorities. The Community Block Grant Program was recently amended to permit increased flexibility in applying those funds to economic development activity. Other existing assistance programs should also be examined to identify means by which state and local governments might innovatively direct those programs to technology development efforts.

- 4. American "high technology" manufacturing industries possess a significant comparative advantage in international trading. Indeed, in a period of record trade deficits, the U.S. continues to run a substantial surplus in terms of advanced technology products. States are increasing their activity in support of international trade by encouraging local firms' participation through a variety of incentive programs. However, small businesses in general, and new technology-based ventures in particular, encounter a number of obstacles which often preclude their participation in the growing world economy. How might the federal government cooperate with state and local governments to encourage greater small business international trading activity, especially among those technologically innovative small enterprises which constitute important elements of most state technology development strategies?
- often required closer working relationships between research universities and local industry. Recognizing this correspondence, many states have attempted to institutionalize academic-industrial linkages and partnerships through a variety of mechanisms such as innovation centers, incubator facilities and direct research support. As the principal supporter of academic basic research at state universities, the federal government shares a mutual interest with states in promoting the utilization of these research efforts.
- A perennial criticism of the R&D enterprise in the U.S. is that there is no apparent overall strategy. Such criticism has given rise to proposals to create a National Technology Foundation, or by other means to create a more cohesive way of formulating and carrying out goals and objectives with respect to scientific, engineering and technological pursuits. Running counter to these proposals is the contention that the Science Advisor to the President, the Office of Science and Technology Policy and the National Science Foundation, working with other federal agencies, Congress, state governments and private sector, comprise a suitable structure for effective strategic planning. If such a structure exists, how might it acknowledge and incorporate the growing leadership of states as actors in the technology policy arena? If such a strategy is to be considered, how might state-level leadership in developing the economic growth potential of technological innovation be enhanced?

lames R. Thompson Governor of Illinois Chairman

Raymond C. Scheppach Executive Director

TASK FORCE ON TECHNOLOGICAL INNOVATION

WORK SESSION Sunday, February 26, 1984 9:30 - 11:00 a.m.

GOVERNOR JAMES B. HUNT, JR. Chairman

GOVERNOR DICK THORNBURGH Vice-Chairman

Roundtable discussion of Governors and task force guests:

Congressman Timothy Wirth, Chairman Subcommittee on Telecommunications, Consumer Protection and Finance United States House of Representatives

Donald S. Beilman President Microelectronics Center of North Carolina

Clarence J. Brown Deputy Secretary U.S. Commerce Department

Lewis M. Branscomb

Chairman National Science Board

William Carey Executive Officer American Association for the Advancement of Science

Dale R. Corson Chairman

Government-University-

Industry

Research Roundtable

John H. Gibbons Director Congressional Office of Technology Assessment

Edward E. Hood, Jr.

Vice Chairman of the Board and Executive Officer

General Electric Corporation

Egils Milbergs Executive Director President's Commission

on Industrial Competitiveness

James B. Wyngaarden Director National Institutes of Health Director
National Science Foundation

Marianal Science Foundation

Markley Roberts Senior Economist AFL-CIO



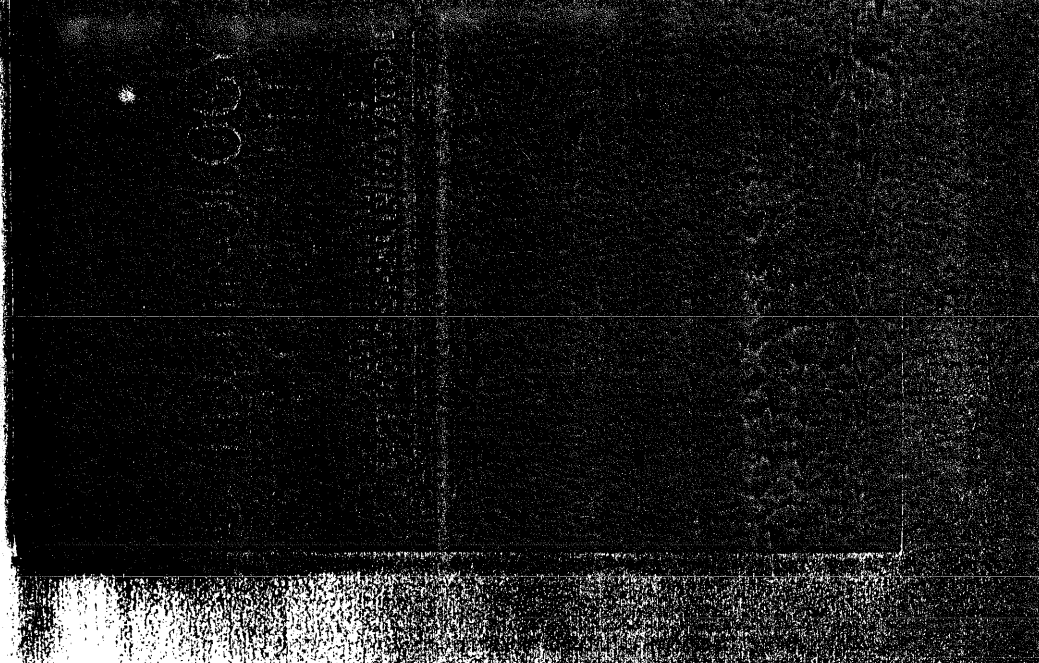
National Governors' Association

James R. Thompson Governor of Illinois Chairman

Raymond C. Scheppach Executive Director

TASK FURCE ON TECHNOLOGICAL INNOVATION

		. 1/	84
GOVERNO	I JAMES B. HUNT, JR., NORTH CAROLINA, Chairman		
	Dr. Quentin Lindsey, Science & Public Policy Advisor	(919)	733-6500
COVERNOR	DICK THORNBURGH, PENNSYLVANIA, Vice Chairman		
	Walter H. Plosila, Department of Commerce	(717)	787-3003
COVERNO	RILL SHEFFIFLD. ALASKA		
	Bob Price, Washington Office	(202)	624-5858
COVERNOR	RICHARD LAMM, COLORADO	``	0-1,0000
	RICHARD LAMM, COLORADO Leonard Slosky, Office of the Governor	(303)	866-2471
CALCONO	BOB CRAHAM, FLORIDA	(000)	000 2311
COVERNO	Steve Sauls, Director, Washington Office	(200)	CO4_EOOE
		(202)	024-0660
GOVERNOR	Paul Cunningham, Office of the Governor	(000)	004 010#
****		(208)	334-2107
COVERNOR	JAMES R. THOMPSON, ILLINOIS	(000)	
	Beth Weems, Washington Office	(202)	638-5656
COVERNOR	BOB ORR, INDIANA	1-1-5	
	John Huie, Office of the Governor	(317)	232-4577
COVERNOR	TERRY BRANSTAD, IOVA	: :	
	Rand Fisher, Admin. Assist. to Governor	(515)	281-3282
COVERNOR	ICHN CARLIN KANSAS		
	Bert Cantwell, Policy Staff	(913)	296-3232
COVERNOR	JOSEPH E. BRENNAN, MAINE		11.0
•	Charles Colgan, State Planning Office	(207)	289-3261
COVERNOR	HAPPY HITHER MARVIAND		
• •	David Schad, Director, Washington Office	(301)	638-2215
COVERNOR	MICHAEL S. DUKAKIS, MASSACHUSETTS		
	Tim Barnicle, Director, Washington Office	(202)	628-1065
COVERNOR	RUDY PERPICH, MINNESOTA		
:	Sally Martin, Director - Office of the Governor	(612)	296-3391
COVERNOR	CHRISTOPHER S. (KIT) BOND, MISSOURI	4.5	- .
	Alden Shields, Office of the Governor	(314)	751-3222
COVERNOR	JOHN H. SUNUNU, NEW HAMPSHIRE	,,,,,	
00,211,011	Paul Collins, Jr., Special Assist. to Governor	(603)	271-2121
COVERNOR	THOMAS H. KEAN, NEW JERSEY	(000)	212 222
W/112726	Alie Randlett, Director, Washington Office	(202)	638-0631
CAL LEGISTAND	TONEY ANAYA, NEW MEXICO	(202)	000 0001
GOVERNAR	Jan Hartke, Director, Washington Office	(202)	247-2277
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		(202)	241-2211
COVERNOR	JOSEPH GARRAHY, RHODE ISLAND	(401)	277-2071
~~~~~~	Dante Ionata, Office of the Governor	(401)	277-2071
COVERNOR	RICHARD W. RILEY, SOUTH CAROLINA	(000)	ZEO 0000
	Don Hinson, Office of the Governor	(803)	758-3208
COVERNOR	LAMAR ALEXANDER, TENNESSEE	1000	
	Keel Hunt, Office of the Governor	(615)	741-2001
COVERNOR	MARK WHITE, TEXAS		
	Meg Wilson, Office of the Governor	(512)	475-8491
COVERNOR	CHARLES S. ROBB, VIRGINIA		
	Stewart Gamage, Director, Washington Liaison Office	(202)	783-1769 .
COVERVOR	JOHN SPELLMAN, WASHINGTON		
	Phil Rockefeller, Counsellor to the Governor	(206)	753-6780
			•
NGA:	Charilyn W. Cowan, Staff Director	(202)	624-7814
	Brent Lane, Staff. Assistant	₹202)	624-7874
:	HALL OF THE STATES - 444 North Capitol Street - Washington, D.C. 20001 - (202) 624-53		
•			



lask force on Featmological innovation

STATE INITIATIVES AND PEDERAL POLICY

Discussion Paper for the Winter Meeting February 26, 1984 9:30-11:00 a.m. Washington, D.C.

PRINCIPLE OFFICERED IN

