

Originally Processed With FOIA(s):
2005-0336-F

FOIA Number:
2005-0336-F

FOIA MARKER

This is not a textual record. This is used as an administrative marker by the George Bush Presidential Library Staff.

Record Group/Collection: George H.W. Bush Presidential Records
Collection/Office of Origin: Science and Technology Policy, Office of (OSTP)
Series: O'Neil, John F., Files
Subseries: Russia Subject Files

OA/ID Number: 62093
Folder ID Number: 62093-012

Folder Title:
3rd Joint Council Meeting, Basic Sciences Agreement [Dec 15-16, 1992] [2 of 3]

Stack:	Row:	Section:	Shelf:	Position:
	0	0	0	0

US-USSR Agreement on Cooperation
in the Field of Basic Scientific Research

Third Joint Commission Meeting
December 15, 1992
Washington, D.C.

DRAFT

The Third Joint Commission Meeting under the U.S.-USSR Agreement on Cooperation in the Field of Basic Scientific Research was held December 15, 1992, in Washington, D.C., U.S.A. The meeting, which was the first since the dissolution of the USSR, involved delegations representing the Government of the United States of America and the Government of the Russian Federation. The delegations affirmed that they consider the Agreement to remain in force between the United States and the Russian Federation. *both parties continue to cooperate in B.S. under this agreement*

The U.S. delegation was led by Dr. D. Allan Bromley, Assistant to the President for Science and Technology and Director of the Office of Science and Technology Policy. The Russian delegation was led by Boris Saltykov, Deputy Prime Minister and Minister of Science, Higher Education and Technology Policy. The Russian delegation affirmed that the Ministry of Science, Higher Education, and Technology Policy, has been designated by the Government of Russia to ~~serve~~ as the executive agent for the Joint Commission under the Agreement. The meeting agenda and participants lists are attached as Annex I and Annex II, respectively.

The sides reported and exchanged views on the respective developments of science and technology policy in the U.S. and Russia, including R&D priorities, new organizational structures, and new approaches to supporting R&D. Both sides reaffirmed the importance of continued support of basic scientific research.

The Joint Commission reviewed the implementation and results of cooperation under the Memoranda of Understanding under the Agreement. The Joint Commission noted the many organizational changes that have occurred in Russia affecting organizations participating in these agreements and confirmed that it considers the implementing Memoranda of Understanding to remain in force as follows:

MOU on Cooperation in the Field of Basic Scientific Research (the National Science Foundation and the Russian Academy of Sciences);

MOU on Cooperation in Geosciences (the U.S.G.S. and the Russian Committee on Geology and the Russian Academy of Sciences);

MOU on Cooperation in the Mapping Sciences (the U.S.G.S. and the Russian Federal Service of Geodesy and Cartography)

MOU on Cooperation in the Physical, Chemical and Engineering Sciences (the National Institute for Standards and Technology and the Russian Academy of Sciences).

DRAFT

-2-

DRAFT

The sides reaffirmed the importance they attach to cooperation in the basic sciences and agreed to continue efforts to expand cooperation in these areas. They also agreed to consider options for renewal of the current Agreement, which remains in effect until January 1994. The sides agreed to exchange views on the renewal of the Agreement and, if appropriate, will seek to submit for consideration a draft text no later than September 30, 1993.

The sides agreed to hold the next Joint Commission Meeting in Russia in 1993.

94 ?

D. Allan Bromley
Director of the Office
of Science and
Technology Policy

Boris Saltykov
Minister of Science
Higher Education,
and Technology Policy

DRAFT

Add To
Briefing Book
Table of Contents
for Talks on Expanding
S & T Cooperation

Record of the Meeting
of U.S.-Russian Discussions on Preparations
for the Next Session of the U.S.-Russian
Joint Commission under the Basic Sciences
Agreement and the Meeting to Discuss New
Directions for U.S.-Russian Science and
Technology Cooperation

U.S.-Russian discussions on preparations for the next session of the US-Russian Joint Commission under the Basic Sciences Agreement and the Meeting to discuss new directions for U.S.-Russian science and technology cooperation, in accordance with the charge given by the Presidents of the U.S. and Russia in the June 17, 1992, Joint Statement took place in Moscow October 7, 1992.

The Russian Federation delegation was headed by Deputy Minister of Science Z. A. Yakobashvili.

The U.S. delegation was headed by OSTP Associate Director J. Thomas Ratchford.

The sides discussed issues related to new tasks and conditions of current U.S.-Russian science and technology cooperation and noted a number of problems requiring special attention of the sides.

In particular, it was noted that at the December meeting the two sides will discuss new possibilities and areas for developing U.S.-Russian science and technology cooperation in light of the overall development of relations between the two countries. These new possibilities and areas will require agreement and specification by the sides.

The U.S. and Russian delegations in particular agreed on draft preliminary agendas for the next session of the Joint Commission under the Basic Sciences Agreement and the Meeting to discuss new directions for U.S.-Russian science and technology cooperation and agreed to formulate the details of the agendas during preparations for these meetings.


The sides agreed to exchange documents in three specific areas in preparation for the meetings. They include:

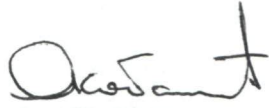
(1) Possible new or expanded areas of science and technology cooperation;

(2) Options for new or revised arrangements for cooperation; and

(3) A discussion of factors that affect science and technology cooperation between the U.S. and Russia.

The sides also agreed that the above meetings will take place in Washington December 8 & 9 , 1992.


J. Thomas Ratchford
Associate Director, U.S. Office
of Science and Technology
Policy


Z. A. Yakobashvili
Deputy Minister of Science
Higher Education and
Technology Policy of the
Russian Federation

102 Emb O would go ^{commercial}
to Detroit
~ deputy size of
delegation

Need Reservation for
Commercial, if any

Motorola will pick up
at Ford Hanger at 1200 Thurs

Late ^{18th} Friday evening → Wood DC

Dearborn INN

Dinner Ritz-Charlton
U.P. + Retiring Pres.??
5 or 6 Am.

- Wayne Assembly Plant
- Lunch in World HQ's
Penthouse w/ VPS
- Scientific Research Lab
- Greenville Village Museum
Tech. Exhibit

Chicago - Hilton
Thurs. Dinner - Steakhouse
~ 5/6 officials
AM Cellular Factory
H. Tech
Motorola U. - Trng Ctr
Research selection
Rel w/ Universities
Higher Ed.
Trng Workforce
Lunch at M. U.
Tour Museum

Pickup
at Butler
Wed

Thurs -
flex.

Call ~~Amish~~ Embassy ①

↑ mixing of commercial activities of Basic Sci
↓

Interpreters

Funding }
Per Diem } in / dec for meals

- Costs for Smithsonian for the night

for lunch ~ 12 20 per

16th at State

Briefing book on 2nd day

Relationship of gov't programs into ^{context} new situation

Try to describe S & T impact of AID money

Theme - of disc why gov't hasn't led
the way - the private sector
leads - This is the good news!

point - us view of legitimacy of agreements
point - who do we deal with there?

Goals - To recommit to a Basic Services Agreement -
set a time table
set intention of including new areas

- perhaps est Working Groups on certain problems
to report by June DAS-level
- expect disc to proceed in parallel on MOUs w/ WG meetings

Person - Small business Innovative Research they may bring up

what are the dynamics of 2nd Day

ODP -

- Del mtg
- ② Constructed

① Invite APS as rep. of Private
Direct letters



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
Silver Spring, MD 20810
OFFICE OF OCEANIC AND ATMOSPHERIC RESEARCH

October 29, 1992

MEMORANDUM FOR: Cathy Campbell
State/OES/SCT

FROM: Barbara Moore, Chief *Barbara Moore*
International Activities Staff

SUBJECT: Review of Documents for U.S.-Russia S&T
Bilateral Consultations

NOAA approves the documents you sent yesterday that deal with preparations for a December 8 meeting of the Joint Commission under the Basic Sciences Agreement and a December 9 meeting to discuss new directions for U.S.-Russia S&T cooperation.

We ask you to make an addition to the section on "Factors Affecting Cooperation." An additional factor inhibiting cooperation, with which we have had personal experience, is Russian lack of understanding of the appropriate role of private contractors in U.S. government activities.

Assuming it has not been satisfactorily resolved by December 8, we may ask that Dr. Bromley discuss the Levitus-Avrutin incident directly with Deputy Prime Minister Saltykov. In that incident, on July 21 NOAA employee Sydney Levitus and contractor Yury Avrutin were detained and questioned at the Murmansk airport while checking in for an Aeroflot flight to St. Petersburg. Russian Security Ministry agents accused them of attempting to carry unauthorized oceanographic data out of Russia. The agents confiscated a laptop computer, computer diskettes, and film. This incident was in part precipitated by a lack of understanding of how the U.S. government uses private contractors in carrying out its work. It also raised another point already on your list of factors -- that of uncertainty regarding who has authority to sign agreements on the Russian side. We hope to have the July 21 incident resolved before Dr. Bromley's meeting. If it is not, we may ask, with concurrence by State, that it be raised.

In resolution of the incident, the U.S. government seeks:

- (1) Continuation of the oceanographic data exchange project in which Levitus and Avrutin were engaged,
- (2) Creation of an environment in which U.S. agencies and their contractors can perform their functions, and
- (3) Return of the confiscated items.

cc: Carmen Blondin
Sheri Fox





UNITED STATES DEPARTMENT OF COMMERCE
International Trade Administration
ASSISTANT SECRETARY FOR TRADE DEVELOPMENT
Washington, D.C. 20230

Mr. John O'Neil
Senior Policy Analyst
Office of Science and
Technology Policy
Executive Office of the President
Washington, D.C. 20506

Dear Mr. O'Neil:

It is my understanding that Boris Saltykov, Russian Minister of Education, Science and Technology Policy, will be in Washington on December 14 and 15 for consultations in your office. I would like to meet with Minister Saltykov to discuss ongoing and future International Trade Administration activities with Russia. Specifically, Minister Saltykov has been invited to participate in a DOC-sponsored seminar in February in San Diego, "Health Industry Business Roundtable on Russia."

I understand that Minister Saltykov already has a very busy schedule while he is in Washington. However, Minister Saltykov's involvement with DOC is important to the continued growth of business relations between the United States and Russia. Therefore, I would appreciate your efforts to find a mutually agreeable time in which Minister Saltykov could meet me and some of my staff for a brief discussion of trade issues. If you agree, please call my secretary, Donna Williams (482-1461), to arrange this meeting.

Thank you for your assistance.

Sincerely,



James D. Jameson



EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 1, 1992

MEMORANDUM FOR JANET JOHNSON

FROM: D. ALLAN BROMLEY

SUBJECT: REQUEST FOR SPECIAL WHITE HOUSE TOUR

Boris Saltykov, Russia's Deputy Premier and Minister of Science, Higher Education and Technology Policy, will be in Washington during the week of December 13, 1992, for science talks. He will head a delegation of nine persons.

I would appreciate it if you would arrange a tour for the Minister and his delegation on December 15, 1992. An early time would be most convenient, perhaps 8:15 A.M. Most members of the delegation speak English, but it would be appreciated if you could provide brochures in Russian.

A handwritten signature in black ink, appearing to read "D. Allan Bromley". The signature is fluid and cursive, with a large, sweeping initial "D" and a long, horizontal flourish at the end.

MEMORANDUM FOR PLANNING GROUP FOR DECEMBER SCIENCE MEETINGS

FROM: JOHN O'NEIL

SUBJECT: DECEMBER MEETINGS WITH MINISTER SALTYKOV

Two meetings are scheduled:

- **December 15 - Basic Sciences Joint Commission Meeting (JCM), and**
- **December 16 - Talks on expanding cooperation in S&T.**

Agendas are attached. Please note start time for 15 Dec. Expect that 16 Dec start time may have to be adjusted.

The Russian side has tentatively identified a nine-member delegation - names attached. We believe Fonotov will not accompany the delegation but have heard nothing further from the Russian side than the "tentative" delegation list attached.

U. S. Delegation. Letters of invitation to:

15 Dec - Frank Wisner, Walter Massey, Dallas Peck, Paul Wolfowitz, John Lyons, and Phil Schambra.

16 Dec - Frank Wisner, Walter Massey, John Sayre, Paul Wolfowitz, Robert White (DoC), Bernadine Healy, Daniel Goldin, and Wil Happer at Energy.

Venue. Room 1105 at State - this is change. The Middle East peace talks are expected to be in session at the same time, limiting the possibilities.

Dinner. Arrangements are being made for dinner on December 15, 1992, at the Smithsonian Museum of American History in the Presidential Suite, possibly with cocktails in the main foyer. Dinner will be preceded by a viewing of the IMAX film on the Kuwaiti oil fires in the Air and Space Museum. We are checking into an earlier showing of the film and may advance dinner time if possible. We are also trying to reduce the cost. Erin Finn in OSTP is coordinating.

Delegation Meetings. Present plan is for both delegations to meet jointly on Friday December 11 at 1030 AM in room 208, OEOB.

Official Gifts. Remains to be done.

Schedule discussed at the DEC 3 meeting is attached.

Logistics. Erin will also be OSTP contact for logistics/transportation and will work with Courtesy or Irene at NIH.

Security - please have SECRET level clearances called into Barbara Furgeson at OSTP, phone # 202-395-7347. You may pass secret with a phone call and we will keep the meeting to the secret level - this is a change from our discussion of 3 Dec.

Other items:

- working on Dr. Bromley's talking points and will attempt to have a draft to you before the delegation meeting.
- checking into American Physical Society presentation on second day.
- thinking that the procedure for second day discussion on factors affecting cooperation would be: Each side gives a broad, prioritized presentation of factors affecting cooperation. There will subsequently be a discussion that addresses each issue of concern, in order of priority, alternating between sides. Discussion of each item will have one of three outcomes: 1) to be resolved that day, 2) to be relegated to a working group for future study and recommendations, and 3) not solvable under current mechanisms.

RUSSIAN DELEGATION

BORIS SALTYKOV

**DEPUTY PRIME MINISTER, MINISTER OF SCIENCE, HIGHER
EDUCATION AND TECHNOLOGY POLICY**

ANDREI KOKOSHIN

DEPUTY MINISTER OF DEFENSE

[not coming]

EUGENIY ROGOVSKIY

**CHIEF, DEPARTMENT OF STRATEGY AND EXPORT PROMOTION,
MINISTRY OF FOREIGN ECONOMIC RELATIONS**

YURI OSIPOV

PRESIDENT, RUSSIAN ACADEMY OF SCIENCES

SERGEI KISLYAK

**DEPUTY DIRECTOR, DEPARTMENT OF INTERNATIONAL SCIENCE AND
TECHNOLOGY COOPERATION, MINISTRY OF FOREIGN AFFAIRS**

ANDREI FONOTOV

**FIRST DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

[not coming]

ZURAB YAKOBASHVILI

**DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ANDREI BYKOV

CHIEF OF FOREIGN RELATIONS DEPARTMENT, MINSCI

VLADIMIR TYSHCHENKO

DEPUTY CHIEF OF FOREIGN RELATIONS DEPT. MINSCI

Add: Nikolai Laverov, VP Academy of
Sciences

Schedule of Visits for Russian Delegation

Sunday, 12/13 Arrive Dulles on SU 317 at 3:35 PM
Monday, 12/14 Meetings/Appointments in Washington Area

Possible appointments for Saltykov:

- Fred Hof, Armitage's deputy
- John Knauss, NOAA
- Frank Press 10:30 AM
- Hill?
- DOD (Wolfowitz?)
- Grumman
- Others

AD

*- msgs willing to meet counterparts
Zhdanov
Orlov*

Possible appointments for Kokoshin

- DOD (with/without Saltykov)
- PM?

Again?

White House?

Possible appointments for Osipov

- Frank Press (with/without Saltykov)

Site seeing?

Tuesday, 12/15

8:15
9:30 - 3:45 PM

White House Tour
BSA JCM (State Department)

-- U.S. hosted lunch?

6:30 PM
7:30 PM

IMAX film (Smithsonian)
US-hosted dinner (Smithsonian)

Wednesday, 12/16

9:30 - 4:30

Summit Follow-On Discussions

-- U.S. hosted lunch?
Depart for Detroit?

Thursday, 12/17

Detroit (hosted by Ford)

Friday, 12/18

Chicago (hosted by Motorola)

Saturday, 12/19

Depart Dulles at 3:15 PM via SU 318

DECEMBER 4, 1992

MEMORANDUM FOR ANATOLIY SHURIGAN

FROM: JOHN O'NEIL

SUBJECT: INFORMATION ON VISIT BY MINISTER SALTYKOV

This memo is to follow-up our conversations earlier today. I will provide as much detail as possible on the various offers from U. S. companies to host Minister Saltykov and his delegation.

Ford Motor Company has offered to fly the Minister and all or part of his delegation to Detroit on Wednesday, December 16, 1992 after the conclusion of that day's meeting with the U. S. delegation. They further offer to host on Thursday the Minister and the delegation at Ford Motor Company for a discussion of Ford corporate research and development, including how they decide which research to fund; a visit to their Electronic Technical Center and Scientific Research Laboratory. Visits to a local assembly plant and a Museum featuring innovations and inventions are also possible. Ford has asked for the Russian delegation to identify its desires so they can make appropriate arrangements.

Motorola Corporation offers to fly the Minister and the delegation from Detroit to Chicago for a Friday program where they propose to discuss their corporate research program, including how they determine which research to fund, as well as discussions on Motorola's relations with university research and private research centers, and Motorola's training and education programs.

Both corporations will provide lunch with leaders in their firms. They will also provide lodging.

Monday is not quite as clear. Grumman Aircraft has offered to fly its corporate leadership to Washington to meet with the Minister and interested members of the delegation. They propose a meeting in the late afternoon, perhaps 3:30 P.M., followed by a dinner for all members. They would like to discuss transmutation of nuclear isotopes.

In addition, for Monday several other companies have offered to meet or host interested

members of the delegation. Those companies are: Air Products and Chemicals, Corning, Du Pont, Exxon Research and Engineering, AT&T Bell Laboratories, and W. R. Grace and Company.

I have some amplifying information from the W. R. Grace. Grace offers to take interested delegation members to its Central Research Laboratory in Columbia, Maryland, where 600 researchers undertake approximately \$50 million dollars of research annually. Items of interest at the lab may be work on various catalysts such as fluid cracking catalysts for gasoline; kidney dialysis; construction materials, including concrete and insulation; biomedical research; materials, including polymers, ceramics, and composites; batteries and electric automobiles; and pollution control for both stationary and mobile pollution sources.

I would be most helpful if members of the Russian delegation could indicate their interests in these offers from U. S. industry.

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 1, 1992

Junk
~~Dear Amb. Wisner:~~

On December 15, 1992 the Minister of Science, Higher Education and Technology Policy, Dr. Boris Saltykov, will head the Russian delegation to the third annual Joint Commission Meeting under the Agreement on Cooperation in Basic Scientific Research. As Director of the Office of Science and Technology Policy, I will head the U.S. delegation. I would be pleased if you would join me and agree to serve on the U.S. delegation.

This agreement was signed in January 1989 by the Secretary of State and the Soviet Foreign Minister. The U.S. hosted the first Joint Commission Meeting in Washington during the spring of 1990. Last year the Soviet side hosted the second Joint Commission Meeting in Moscow. Nikolai Laverov, in his capacity as Head of the Soviet State Committee on Science and Technology, led the Soviet delegations to the first two meetings. This year Minister Boris Saltykov, for the first time, will head the Russian delegation. We hope to build on the understanding and progress achieved in the first two meetings to strengthen the U.S.-Russian S&T relationship.

I have met with Dr. Saltykov a number of times during the past year and I look forward to a productive and mutually beneficial Joint Commission Meeting this year. I hope you will be able to joint us.

Sincerely yours,



D. Allan Bromley
Director

Attachment: Agenda

The Honorable Frank Wisner
Under Secretary
International Security Affairs
U.S. Department of State
2201 C Street, N.W., Room 7208
Washington, DC 20520-7512

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 1, 1992



Dear Dr. Massey:

On December 15, 1992 the Minister of Science, Higher Education and Technology Policy, Dr. Boris Saltykov, will head the Russian delegation to the third annual Joint Commission Meeting under the Agreement on Cooperation in Basic Scientific Research. As Director of the Office of Science and Technology Policy, I will head the U.S. delegation. I would be pleased if you would join me and agree to serve on the U.S. delegation.

This agreement was signed in January 1989 by the Secretary of State and the Soviet Foreign Minister. The U.S. hosted the first Joint Commission Meeting in Washington during the spring of 1990. Last year the Soviet side hosted the second Joint Commission Meeting in Moscow. Nikolai Laverov, in his capacity as Head of the Soviet State Committee on Science and Technology, led the Soviet delegations to the first two meetings. This year Minister Boris Saltykov, for the first time, will head the Russian delegation. We hope to build on the understanding and progress achieved in the first two meetings to strengthen the U.S.-Russian S&T relationship.

I have met with Dr. Saltykov a number of times during the past year and I look forward to a productive and mutually beneficial Joint Commission Meeting this year. I hope you will be able to joint us.

Sincerely yours,



D. Allan Bromley
Director

Attachment: Agenda

The Honorable Walter E. Massey
Director
National Science Foundation
1800 G Street, N.W., Room 520
Washington, DC 20572

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 1, 1992


Dear Dr. Peck:

On December 15, 1992 the Minister of Science, Higher Education and Technology Policy, Dr. Boris Saltykov, will head the Russian delegation to the third annual Joint Commission Meeting under the Agreement on Cooperation in Basic Scientific Research. As Director of the Office of Science and Technology Policy, I will head the U.S. delegation. I would be pleased if you would join me and agree to serve on the U.S. delegation.

This agreement was signed in January 1989 by the Secretary of State and the Soviet Foreign Minister. The U.S. hosted the first Joint Commission Meeting in Washington during the spring of 1990. Last year the Soviet side hosted the second Joint Commission Meeting in Moscow. Nikolai Laverov, in his capacity as Head of the Soviet State Committee on Science and Technology, led the Soviet delegations to the first two meetings. This year Minister Boris Saltykov, for the first time, will head the Russian delegation. We hope to build on the understanding and progress achieved in the first two meetings to strengthen the U.S.-Russian S&T relationship.

I have met with Dr. Saltykov a number of times during the past year and I look forward to a productive and mutually beneficial Joint Commission Meeting this year. I hope you will be able to joint us.

Sincerely yours,



D. Allan Bromley
Director

Attachment: Agenda

The Honorable Dallas L. Peck
Director
U.S. Geological Survey
U.S. Department of the Interior
12201 Sunrise Valley Drive
Room 7A412
Reston, VA 22092

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 1, 1992

John
Dear Dr. Lyons:

On December 15, 1992 the Minister of Science, Higher Education and Technology Policy, Dr. Boris Saltykov, will head the Russian delegation to the third annual Joint Commission Meeting under the Agreement on Cooperation in Basic Scientific Research. As Director of the Office of Science and Technology Policy, I will head the U.S. delegation. I would be pleased if you would join me and agree to serve on the U.S. delegation.

This agreement was signed in January 1989 by the Secretary of State and the Soviet Foreign Minister. The U.S. hosted the first Joint Commission Meeting in Washington during the spring of 1990. Last year the Soviet side hosted the second Joint Commission Meeting in Moscow. Nikolai Laverov, in his capacity as Head of the Soviet State Committee on Science and Technology, led the Soviet delegations to the first two meetings. This year Minister Boris Saltykov, for the first time, will head the Russian delegation. We hope to build on the understanding and progress achieved in the first two meetings to strengthen the U.S.-Russian S&T relationship.

I have met with Dr. Saltykov a number of times during the past year and I look forward to a productive and mutually beneficial Joint Commission Meeting this year. I hope you will be able to joint us.

Sincerely yours,



D. Allan Bromley
Director

Attachment: Agenda

Honorable John W. Lyons
National Institute of Standards & Technology
Building 101, Route 270
Room A1134
Gaithersburg, MD 20899

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 1, 1992


Dear Amb. Wolfowitz:

On December 15, 1992 the Minister of Science, Higher Education and Technology Policy, Dr. Boris Saltykov, will head the Russian delegation to the third annual Joint Commission Meeting under the Agreement on Cooperation in Basic Scientific Research. As Director of the Office of Science and Technology Policy, I will head the U.S. delegation. I would be pleased if you would join me and agree to serve on the U.S. delegation.

This agreement was signed in January 1989 by the Secretary of State and the Soviet Foreign Minister. The U.S. hosted the first Joint Commission Meeting in Washington during the spring of 1990. Last year the Soviet side hosted the second Joint Commission Meeting in Moscow. Nikolai Laverov, in his capacity as Head of the Soviet State Committee on Science and Technology, led the Soviet delegations to the first two meetings. This year Minister Boris Saltykov, for the first time, will head the Russian delegation. We hope to build on the understanding and progress achieved in the first two meetings to strengthen the U.S.-Russian S&T relationship.

I have met with Dr. Saltykov a number of times during the past year and I look forward to a productive and mutually beneficial Joint Commission Meeting this year. I hope you will be able to joint us.

Sincerely yours,



D. Allan Bromley
Director

Attachment: Agenda

The Honorable Paul Wolfowitz
Under Secretary for Policy
U.S. Department of Defense
The Pentagon
Room 4E830
Washington, DC 20301

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 1, 1992

Phil

Dear Dr. Schambra:

On December 15, 1992 the Minister of Science, Higher Education and Technology Policy, Dr. Boris Saltykov, will head the Russian delegation to the third annual Joint Commission Meeting under the Agreement on Cooperation in Basic Scientific Research. As Director of the Office of Science and Technology Policy, I will head the U.S. delegation. I would be pleased if you would join me and agree to serve on the U.S. delegation.

This agreement was signed in January 1989 by the Secretary of State and the Soviet Foreign Minister. The U.S. hosted the first Joint Commission Meeting in Washington during the spring of 1990. Last year the Soviet side hosted the second Joint Commission Meeting in Moscow. Nikolai Laverov, in his capacity as Head of the Soviet State Committee on Science and Technology, led the Soviet delegations to the first two meetings. This year Minister Boris Saltykov, for the first time, will head the Russian delegation. We hope to build on the understanding and progress achieved in the first two meetings to strengthen the U.S.-Russian S&T relationship.

I have met with Dr. Saltykov a number of times during the past year and I look forward to a productive and mutually beneficial Joint Commission Meeting this year. I hope you will be able to joint us.

Sincerely yours,

Allan

D. Allan Bromley
Director

Attachment: Agenda

Dr. Philip E. Schambra
Director
Fogarty International Center
Building 31, Room B2C02
9000 Rockville Pike
Bethesda, MD 20892

DEPARTMENT OF STATE
WASHINGTON

Dear Mr. Minister:

delegations led by The Asst To The Pres. for Science & Technology, D. Allan Brackley and the Russian Minister, Evgeny J. Boris Saltikov

This month ~~science officials of our two countries~~ will meet in Washington to discuss avenues for expanding cooperation in science and technology. As you know, President Bush and President Yeltsin agreed at the June Summit to promote and expand cooperation and have charged us with coordinating the development of that effort and appropriate legal arrangements between our two countries. As our governments prepare for the December 16, 1992 meeting, we look with satisfaction at the progress we have made thus far to fulfill the Presidents' charge.

Together we have achieved progress on a wide range of initiatives. Among the most noteworthy are the following:

- the November 27th signing of the Agreement establishing the International Science and Technology Center;
- the November 9th decision to launch an INMARSAT 2 satellite from Russia;
- the October 5th inauguration of annual space consultations led by Under Secretary Wisner and Deputy Minister Berdennikov;
- the October 5th signing of agreements on spaceflight and Mars '94;
- the November decision to award a NASA grant for work related to the Mars cooperation;
- placement of several defense conversion advisers in Nizhniy Novgorod, and the October 30th announcement that we will be establishing an Enterprise Fund in Russia to support, among other activities, defense conversion efforts; and
- the announcement at the November 23-24 inaugural meeting of the COCOM Cooperation Forum that the U.S. and other COCOM members are ready to provide appropriate assistance to Russia to develop effective export controls. Establishment of these controls would lead to liberalized access to goods and technologies controlled by COCOM.

-2-

During the last year, we also have worked together to develop new approaches to expand bilateral science and technology cooperation that take into account the current financial constraints facing Russian science. For example, the National Science Foundation and National Institutes of Health have provided extra funds for travel and equipment purchases for Russian collaborators. Under the U.S. assistance program, we will provide financial support to researchers at the Vavilov Institute. We hope such efforts will help your country to maintain its longstanding and respected research capability and protect scientific resources so important to Russia and the world scientific community.

We currently are considering appropriate ways to expand support for U.S.-Russian joint R&D, including the possibility of establishing a foundation to support Russian civilian science, as envisaged under the Freedom Support Act. We also are developing initiatives to support Russian scientists collaborating with U.S. counterparts to study, for example, climate and global change.

We attach great importance to our science and technology cooperation with Russia and look forward to the upcoming discussion of avenues for expanding this cooperation.

Sincerely,

Lawrence S. Eagleburger
Acting Secretary of State

His Excellency
Andrei Kozyrev,
Minister of Foreign Affairs of the
Russian Federation,
Moscow.

John

[12] From: Martinez Richard 12/4/92 12:40PM (1213 bytes: 37 ln)
To mailing list: #ALL
Subject: DAB's 12/7 - 11/92 Schedule

----- Message Contents -----

Monday, December 7, 1992

09:00a - White Senior Staff
09:30a - ADs
10:15a - Mtg. w/Bradley
11:00a - NASP Pre-Brief
11:45a - Karl Erb
01:30p - Telcon w/Whitaker
02:00p - Mtg. w/Blankenship
07:00p - Council of Scientific Society
President's Awards Banquet

Tuesday, December 8, 1992

09:00a - White House Senior Staff
09:30a - ADs w/Sutton & White
10:00a - NASP Steering Committee
02:00p - FCCSET

Wednesday, December 9, 1992

09:00a - White House Senior Staff
09:30a - ADs
- DESK TIME

Thursday, December 10, 1992

09:00a - White House Senior Staff
09:30a - ADs
11:00a - Mtg. w/Jian

Friday, December 11, 1992

09:00a - White House Senior Staff
09:30a - ADs
10:30a - US Delegation mtg. for Russian visit
01:30p - Mtg. w/Herzfeld

THE WHITE HOUSE
WASHINGTON

December 1, 1992

John -
your copies
12/16/92 letter

Dear Amb. Wisner:

I am writing to invite you to participate in talks with a Russian delegation on December 16, 1992, to discuss avenues to expand cooperation in science and technology. At the summit in June of this year, Presidents Bush and Yeltsin issued a Joint Statement on Science and Technology in which they tasked me to meet with Russian officials to discuss this subject. Dr. Boris Saltykov, Russian Minister of Science, Higher Education and Technology Policy, will lead the Russian delegation.

To prepare for these discussions I convened two meetings with the private sector this summer on August 13 and 14. The first meeting consisted of the professional societies, associations, and foundations. Members of various business enterprises in the private sector met on the second day. Participants at both meetings advised the government of their S&T-related activities, both those in progress and planned, and factors which from their perspectives affect their S&T interactions with Russia. Subsequent to this meeting, the Committee on International Science, Engineering, and Technology (CISSET) of the Federal Coordinating Committee on Science, Engineering, and Technology (FCCSET) reported analogous information on government activities.

In October, Dr. Tom Ratchford of OSTP led a U.S. delegation to Moscow to meet with Zurab Yakobashvili, one of Minister Saltykov's deputies with responsibility for international relations. They discussed preparations for the talks and subsequently exchanged information on:

- factors affecting cooperation,
- possible new areas of cooperation, and
- possible arrangements for expanded cooperation.

A copy of this correspondence is attached. I am also enclosing a copy of the agenda for December 16, 1992.

Your participation is critical to the success of this meeting. I would be pleased if you would join us.

Sincerely yours,

A handwritten signature in black ink, appearing to read 'D. Bromley', with a long horizontal flourish extending to the left.

D. Allan Bromley
Assistant to the President
for
Science and Technology

Attachments

The Honorable Frank Wisner
Under Secretary
International Security Affairs
U.S. Department of State
2201 C Street, N.W., Room 7208
Washington, DC 20520-7512

THE WHITE HOUSE
WASHINGTON

December 1, 1992

Dear Dr. Massey:

I am writing to invite you to participate in talks with a Russian delegation on December 16, 1992, to discuss avenues to expand cooperation in science and technology. At the summit in June of this year, Presidents Bush and Yeltsin issued a Joint Statement on Science and Technology in which they tasked me to meet with Russian officials to discuss this subject. Dr. Boris Saltykov, Russian Minister of Science, Higher Education and Technology Policy, will lead the Russian delegation.

To prepare for these discussions I convened two meetings with the private sector this summer on August 13 and 14. The first meeting consisted of the professional societies, associations, and foundations. Members of various business enterprises in the private sector met on the second day. Participants at both meetings advised the government of their S&T-related activities, both those in progress and planned, and factors which from their perspectives affect their S&T interactions with Russia. Subsequent to this meeting, the Committee on International Science, Engineering, and Technology (CISSET) of the Federal Coordinating Committee on Science, Engineering, and Technology (FCCSET) reported analogous information on government activities.

In October, Dr. Tom Ratchford of OSTP led a U.S. delegation to Moscow to meet with Zurab Yakobashvili, one of Minister Saltykov's deputies with responsibility for international relations. They discussed preparations for the talks and subsequently exchanged information on:

- factors affecting cooperation,
- possible new areas of cooperation, and
- possible arrangements for expanded cooperation.

A copy of this correspondence is attached. I am also enclosing a copy of the agenda for December 16, 1992.

Your participation is critical to the success of this meeting. I would be pleased if you would join us.

Sincerely yours,

A handwritten signature in black ink, appearing to read "D. Bromley", written in a cursive style.

D. Allan Bromley
Assistant to the President
for
Science and Technology

Attachments

The Honorable Walter E. Massey
Director
National Science Foundation
1800 G Street, N.W., Room 520
Washington, DC 20572

THE WHITE HOUSE
WASHINGTON

December 1, 1992

Dear Dr. White:

I am writing to invite you to participate in talks with a Russian delegation on December 16, 1992, to discuss avenues to expand cooperation in science and technology. At the summit in June of this year, Presidents Bush and Yeltsin issued a Joint Statement on Science and Technology in which they tasked me to meet with Russian officials to discuss this subject. Dr. Boris Saltykov, Russian Minister of Science, Higher Education and Technology Policy, will lead the Russian delegation.

To prepare for these discussions I convened two meetings with the private sector this summer on August 13 and 14. The first meeting consisted of the professional societies, associations, and foundations. Members of various business enterprises in the private sector met on the second day. Participants at both meetings advised the government of their S&T-related activities, both those in progress and planned, and factors which from their perspectives affect their S&T interactions with Russia. Subsequent to this meeting, the Committee on International Science, Engineering, and Technology (CISSET) of the Federal Coordinating Committee on Science, Engineering, and Technology (FCCSET) reported analogous information on government activities.

In October, Dr. Tom Ratchford of OSTP led a U.S. delegation to Moscow to meet with Zurab Yakobashvili, one of Minister Saltykov's deputies with responsibility for international relations. They discussed preparations for the talks and subsequently exchanged information on:

- factors affecting cooperation,
- possible new areas of cooperation, and
- possible arrangements for expanded cooperation.

A copy of this correspondence is attached. I am also enclosing a copy of the agenda for December 16, 1992.

Your participation is critical to the success of this meeting. I would be pleased if you would join us.

Sincerely yours,

A handwritten signature in black ink, appearing to read 'D. Allan Bromley', with a stylized flourish at the end.

D. Allan Bromley
Assistant to the President
for
Science and Technology

Attachments

The Honorable Robert M. White
Under Secretary for Technology Administration
U.S. Department of Commerce
14th and Constitution Avenue, N.W.
Room 4824
Washington, DC 20230

THE WHITE HOUSE
WASHINGTON

December 1, 1992

Dear Amb. Wolfowitz:

I am writing to invite you to participate in talks with a Russian delegation on December 16, 1992, to discuss avenues to expand cooperation in science and technology. At the summit in June of this year, Presidents Bush and Yeltsin issued a Joint Statement on Science and Technology in which they tasked me to meet with Russian officials to discuss this subject. Dr. Boris Saltykov, Russian Minister of Science, Higher Education and Technology Policy, will lead the Russian delegation.

To prepare for these discussions I convened two meetings with the private sector this summer on August 13 and 14. The first meeting consisted of the professional societies, associations, and foundations. Members of various business enterprises in the private sector met on the second day. Participants at both meetings advised the government of their S&T-related activities, both those in progress and planned, and factors which from their perspectives affect their S&T interactions with Russia. Subsequent to this meeting, the Committee on International Science, Engineering, and Technology (CISSET) of the Federal Coordinating Committee on Science, Engineering, and Technology (FCCSET) reported analogous information on government activities.

In October, Dr. Tom Ratchford of OSTP led a U.S. delegation to Moscow to meet with Zurab Yakobashvili, one of Minister Saltykov's deputies with responsibility for international relations. They discussed preparations for the talks and subsequently exchanged information on:

- factors affecting cooperation,
- possible new areas of cooperation, and
- possible arrangements for expanded cooperation.

A copy of this correspondence is attached. I am also enclosing a copy of the agenda for December 16, 1992.

Your participation is critical to the success of this meeting. I would be pleased if you would join us.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Allan", with a long horizontal flourish extending to the right.

**D. Allan Bromley
Assistant to the President
for
Science and Technology**

Attachments

**The Honorable Paul Wolfowitz
Under Secretary for Policy
U.S. Department of Defense
The Pentagon
Room 4E830
Washington, DC 20301**

THE WHITE HOUSE
WASHINGTON

December 1, 1992

Dear Dr. Healy:

I am writing to invite you to participate in talks with a Russian delegation on December 16, 1992, to discuss avenues to expand cooperation in science and technology. At the summit in June of this year, Presidents Bush and Yeltsin issued a Joint Statement on Science and Technology in which they tasked me to meet with Russian officials to discuss this subject. Dr. Boris Saltykov, Russian Minister of Science, Higher Education and Technology Policy, will lead the Russian delegation.

To prepare for these discussions I convened two meetings with the private sector this summer on August 13 and 14. The first meeting consisted of the professional societies, associations, and foundations. Members of various business enterprises in the private sector met on the second day. Participants at both meetings advised the government of their S&T-related activities, both those in progress and planned, and factors which from their perspectives affect their S&T interactions with Russia. Subsequent to this meeting, the Committee on International Science, Engineering, and Technology (CISSET) of the Federal Coordinating Committee on Science, Engineering, and Technology (FCCSET) reported analogous information on government activities.

In October, Dr. Tom Ratchford of OSTP led a U.S. delegation to Moscow to meet with Zurab Yakobashvili, one of Minister Saltykov's deputies with responsibility for international relations. They discussed preparations for the talks and subsequently exchanged information on:

- factors affecting cooperation,
- possible new areas of cooperation, and
- possible arrangements for expanded cooperation.

A copy of this correspondence is attached. I am also enclosing a copy of the agenda for December 16, 1992.

Your participation is critical to the success of this meeting. I would be pleased if you would join us.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Allan", with a stylized flourish at the end.

D. Allan Bromley
Assistant to the President
for
Science and Technology

Attachments

The Honorable Bernadine P. Healy
Director
National Institutes of Health
Building 1, Room 126
9000 Rockville Pike
Bethesda, MD 20892

THE WHITE HOUSE
WASHINGTON

December 1, 1992

Dear Dr. Sayre:

I am writing to invite you to participate in talks with a Russian delegation on December 16, 1992, to discuss avenues to expand cooperation in science and technology. At the summit in June of this year, Presidents Bush and Yeltsin issued a Joint Statement on Science and Technology in which they tasked me to meet with Russian officials to discuss this subject. Dr. Boris Saltykov, Russian Minister of Science, Higher Education and Technology Policy, will lead the Russian delegation.

To prepare for these discussions I convened two meetings with the private sector this summer on August 13 and 14. The first meeting consisted of the professional societies, associations, and foundations. Members of various business enterprises in the private sector met on the second day. Participants at both meetings advised the government of their S&T-related activities, both those in progress and planned, and factors which from their perspectives affect their S&T interactions with Russia. Subsequent to this meeting, the Committee on International Science, Engineering, and Technology (CISET) of the Federal Coordinating Committee on Science, Engineering, and Technology (FCCSET) reported analogous information on government activities.

In October, Dr. Tom Ratchford of OSTP led a U.S. delegation to Moscow to meet with Zurab Yakobashvili, one of Minister Saltykov's deputies with responsibility for international relations. They discussed preparations for the talks and subsequently exchanged information on:

- factors affecting cooperation,
- possible new areas of cooperation, and
- possible arrangements for expanded cooperation.

A copy of this correspondence is attached. I am also enclosing a copy of the agenda for December 16, 1992.

Your participation is critical to the success of this meeting. I would be pleased if you would join us.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Allan", with a stylized flourish at the end.

**D. Allan Bromley
Assistant to the President
for
Science and Technology**

Attachments

**The Honorable John Sayre
Assistant Secretary for Water and Science
U.S. Department of the Interior
1849 C Street, N.W.
Room 6640
Washington, DC 20240**

THE WHITE HOUSE
WASHINGTON

December 1, 1992

Dear Dr. Happer:

I am writing to invite you to participate in talks with a Russian delegation on December 16, 1992, to discuss avenues to expand cooperation in science and technology. At the summit in June of this year, Presidents Bush and Yeltsin issued a Joint Statement on Science and Technology in which they tasked me to meet with Russian officials to discuss this subject. Dr. Boris Saltykov, Russian Minister of Science, Higher Education and Technology Policy, will lead the Russian delegation.

To prepare for these discussions I convened two meetings with the private sector this summer on August 13 and 14. The first meeting consisted of the professional societies, associations, and foundations. Members of various business enterprises in the private sector met on the second day. Participants at both meetings advised the government of their S&T-related activities, both those in progress and planned, and factors which from their perspectives affect their S&T interactions with Russia. Subsequent to this meeting, the Committee on International Science, Engineering, and Technology (CISET) of the Federal Coordinating Committee on Science, Engineering, and Technology (FCCSET) reported analogous information on government activities.

In October, Dr. Tom Ratchford of OSTP led a U.S. delegation to Moscow to meet with Zurab Yakobashvili, one of Minister Saltykov's deputies with responsibility for international relations. They discussed preparations for the talks and subsequently exchanged information on:

- factors affecting cooperation,
- possible new areas of cooperation, and
- possible arrangements for expanded cooperation.

A copy of this correspondence is attached. I am also enclosing a copy of the agenda for December 16, 1992.

Your participation is critical to the success of this meeting. I would be pleased if you would join us.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Allan", with a long, sweeping underline that extends to the left.

D. Allan Bromley
Assistant to the President
for
Science and Technology

Attachments

The Honorable William Happer
Director
Office of Energy Research
U.S. Department of Energy
1000 Independence Avenue, S.W., Room 7B-058
Washington, DC 20585

THE WHITE HOUSE
WASHINGTON

December 1, 1992

Dear Dr. Goldin:

I am writing to invite you to participate in talks with a Russian delegation on December 16, 1992, to discuss avenues to expand cooperation in science and technology. At the summit in June of this year, Presidents Bush and Yeltsin issued a Joint Statement on Science and Technology in which they tasked me to meet with Russian officials to discuss this subject. Dr. Boris Saltykov, Russian Minister of Science, Higher Education and Technology Policy, will lead the Russian delegation.

To prepare for these discussions I convened two meetings with the private sector this summer on August 13 and 14. The first meeting consisted of the professional societies, associations, and foundations. Members of various business enterprises in the private sector met on the second day. Participants at both meetings advised the government of their S&T-related activities, both those in progress and planned, and factors which from their perspectives affect their S&T interactions with Russia. Subsequent to this meeting, the Committee on International Science, Engineering, and Technology (CISSET) of the Federal Coordinating Committee on Science, Engineering, and Technology (FCCSET) reported analogous information on government activities.

In October, Dr. Tom Ratchford of OSTP led a U.S. delegation to Moscow to meet with Zurab Yakobashvili, one of Minister Saltykov's deputies with responsibility for international relations. They discussed preparations for the talks and subsequently exchanged information on:

- factors affecting cooperation,
- possible new areas of cooperation, and
- possible arrangements for expanded cooperation.

A copy of this correspondence is attached. I am also enclosing a copy of the agenda for December 16, 1992.

Your participation is critical to the success of this meeting. I would be pleased if you would join us.

Sincerely yours,

A handwritten signature in black ink, appearing to read 'D. Allan Bromley', with a long, sweeping horizontal flourish extending to the right.

**D. Allan Bromley
Assistant to the President
for
Science and Technology**

Attachments

**The Honorable Daniel Goldin
Administrator
National Aeronautics and Space Administration
Federal Office Building 6, Room F7137
400 Maryland Avenue, SW
Washington, DC 20546**

RUSSIAN DELEGATION

BORIS SALTYKOV

**DEPUTY PRIME MINISTER, MINISTER OF SCIENCE, HIGHER
EDUCATION AND TECHNOLOGY POLICY**

ANDREI KOKOSHIN

DEPUTY MINISTER OF DEFENSE

EUGENIY ROGOVSKIY

**CHIEF, DEPARTMENT OF STRATEGY AND EXPORT PROMOTION,
MINISTRY OF FOREIGN ECONOMIC RELATIONS**

YURI OSIPOV

PRESIDENT, RUSSIAN ACADEMY OF SCIENCES

SERGEI KISLYAK

**DEPUTY DIRECTOR, DEPARTMENT OF INTERNATIONAL SCIENCE AND
TECHNOLOGY COOPERATION, MINISTRY OF FOREIGN AFFAIRS**

FONOTOV

**FIRST DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ZURAB YAKOBASHVILI

**DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ANDREI BYKOV

CHIEF OF FOREIGN RELATIONS DEPARTMENT, MINSCI

VLADIMIR TYSHCHENKO

DEPUTY CHIEF OF FOREIGN RELATIONS DEPT. MINSCI

RUSSIAN DELEGATION
(as of December 7, 1992)

Boris Saltykov

Deputy Prime Minister, Minister of Science, Higher Education and Technology Policy

Evgeniy Rogovskiy

Chief, Department of Strategy and Export Promotion,
Ministry of Foreign Economic Relations

Sergei Kislyak

Deputy Director, Department of International Science and
Technology Cooperation, Ministry of Foreign Affairs

Vladimir Tyshchenko

Deputy Chief of Foreign Relations Department, Ministry of
Science, Higher Education, and Technology Policy

FNU Nychkov

Deputy Director for Development of International S&T
Cooperation, Ministry of Science, Higher Education, and
Technology Policy

Nikolay Laverov

Russian Academy of Sciences

FNU Orlov

Russian Committee on Geology

Vladimir I. Keylis-Borok

Russian Academy of Sciences

Yuri Osipyan

Russian Academy of Sciences (Possible)

FNU Ostroumov

Deputy General Director, Russian Space Agency

FNU Moskvichev

Deputy Minister of Health

TBD

Ministry of Defense

Levides ~~ENS~~ Information Incident

Interview w/ Major Lopez
mtg w/ Bohlen

info on Trips

Russians want to give Geoscience - but its our
Turn
we want to give it

Industry portion
of Russian Delegation
activities
13 - 19 Dec '92

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

November 13, 1992

John - I
spoke with Church
Carson - he will
check w/ IRI
member companies.
JSH
11/16/92

MEMORANDUM FOR J. THOMAS RATCHFORD

FROM:

JOHN F. O'NEIL JFO

SUBJECT:

POSSIBLE PRIVATE SECTOR HOSTING OF
MINISTER SALTYKOV AND RUSSIAN SCIENCE
DELEGATION IN CONJUNCTION WITH DECEMBER
SCIENCE MEETINGS IN WASHINGTON

The Russians have formally asked to postpone the December science meetings, originally scheduled for December 8 and 9, 1992, until December 15 and 16, 1992. In coordination with participating agencies, we are formulating a response.

As part of the meeting preparations, we have discussed the possibility of members of the private sector hosting the Russian delegation for site visits after the meetings.

Information available at this time suggests 15 or fewer Russians will participate in the meetings. They should be available for private sector events on the morning of December 19, 1992. If this is not convenient for prospective private sector hosts, time may be available before the meetings (e.g., beginning on Saturday, December 12, 1992.) A host should expect to fund travel and accommodations.

You had indicated that IRI might be the best place to start with this inquiry. Is there additional information I can provide before you contact IRI?

[13] From: Rosell Virginia M. 12/4/92 3:23PM (714 bytes: 8 ln)
Priority: Urgent
To: NATIONAL SECURITY
Receipt Requested
Subject: For Joanne Ward

----- Message Contents -----

Richard Scheuing

Jack ~~Coulter~~ *Collette*

Eve Menger

Kumar Patel

Brian Rushton

Louis Hegedus

Andrew Kaldor

Grumman

DuPont

Corning

AT&T

Air Prod & Chem

W.R. Grace

Exxon

fax: 516-575-3631

fax: 302-695-9840 *→PH: 302-695-2300*

fax: 607-974-3675

fax: 908-582-3420

fax: 215-481-7009

fax: 410-531-4567

fax: 908-730-3058



Industrial
Research
Institute, Inc.

December 2, 1992

BOARD OF DIRECTORS
1992-1993

PRESIDENT
BRIAN M. RUSHTON (1994)
SR. VICE PRESIDENT, R&D
AIR PRODUCTS AND CHEMICALS, INC.

PRESIDENT-ELECT
EDWARD W. CANTRALL (1995)
VICE PRESIDENT, OPERATIONS
MEDICAL RESEARCH DIVISION
AMERICAN CYANAMID COMPANY

VICE PRESIDENT
E. ALLEN WOMACK, JR. (1996)
SR. VICE PRESIDENT, R&D AND
CONTRACT RESEARCH
BABCOCK & WILCOX

PAST PRESIDENT
F. PETER BOER (1993)
EXECUTIVE VICE PRESIDENT
W.R. GRACE & CO.

PHILIP H. BRODSKY (1994)
DIRECTOR, CORP. RES. & ENV. TECH.
MONSANTO COMPANY

DEB CHATTERJI (1995)
MANAGING DIRECTOR, TECHNOLOGY
THE BOC GROUP

ALAN G. CHYNOWETH (1993)
VICE PRESIDENT, APPLIED RESEARCH
BELLCORE

FRED P. CORSON (1995)
VICE PRESIDENT, R&D
THE DOW CHEMICAL COMPANY

FRANK L. DOUGLAS (1993)
EXEC. VICE PRESIDENT, R&D
MARION MERRELL DOW, INC.

STANLEY V. JASKOLSKI (1995)
VICE PRES., TECH. MANAGEMENT
EATON CORPORATION

DAVID H. JONES (1994)
VICE PRESIDENT
THE BADGER COMPANY, INC.

ALEXANDER MacLACHLAN (1994)
SR. VICE PRESIDENT
DU PONT RESEARCH & DEVELOPMENT
DU PONT COMPANY

GRAHAM R. MITCHELL (1993)
DIRECTOR OF PLANNING
GTE LABORATORIES, INC.

SHELDON L. THOMPSON (1994)
VICE PRES., CHEMICALS, LUBRICANTS,
AND TECHNOLOGY
SUN COMPANY INC.

JAMES J. TIETJEN (1995)
CHAIRMAN & CHIEF EXEC. OFFICER
DAVID SARNOFF RESEARCH CENTER, INC.

JOHN J. WISE (1993)
VICE PRESIDENT, RESEARCH
MOBIL R&D CORPORATION

EXECUTIVE DIRECTOR
CHARLES F. LARSON

Dr. J. Thomas Ratchford
Executive Office of the President
Office of Science & Technology Policy
Washington, DC 20506

Dear Tom:

The companies listed below have indicated that they would be pleased to host members of the Russian delegation during their visit to Washington later this month. Preferred dates and the name of the contact person at each company are included. I will be in touch if other companies respond.

- **Air Products & Chemicals**, Allentown, PA
December 14 or 18 (Dr. Brian M. Rushton,
215-481-8400)
- **AT&T Bell Laboratories**, Murray Hill, NJ
December 17 (Dr. Kumar Patel, 908-582-3425)
- **Corning**, Corning, NY -- December 14
(Dr. Eve L. Menger, 607-974-2392)
- **Du Pont**, Wilmington DE
December 17 (Dr. Jack Collette, 302-695-2300)
- **Exxon Research & Engineering**, Annandale, NJ
December 17 or 18 (Dr. Andrew Kaldor,
908-730-3004)
- **W. R. Grace**, Columbia, MD
December 17 (Dr. Louis Hegedus, 410-531-4054)
- **Grumman Corporation**, Bethpage, NY
December 14, 17 or 18 (Dr. Richard A. Scheuing,
516-575-2230)

As soon as you know who will be with the delegation and their preferences for visits, please notify the contact persons of the background and current responsibilities of the visitors. I trust that OSTP will also work with the contact persons in regard to travel logistics, etc.

Let me know if we can be of further assistance.

Sincerely,

Charles F. Larson
Executive Director

CFL:pt

Ford TO M Ha //

313 - 594 - 7892

Fax 594 - 2105
04915

Anderson Mike Phillips

708 - 576 - 8416

Home 708 - 318 - 6581

Fax 538 - 4607

Grumman Jeff Moore

703 - 875 - 8418

fax - 875 - 8524

14 Dec
Mandy
15:30

Chairman & CEO
Dr. Renzo Caporali

Accelerator Based Conversion
Tony Favale

Senior VP Grumman Int'l,
Richard Milkum

POC: Jeff Moore

15:30 Mandy 14 Dec

↓
Dinner

Cathy,

Here's the info on Grumman:

3:30 PM Monday

Chairman & CEO Dr. Renzo Caporali

Accelerator Based Conversion Program
Manager - Tony Favale

Senior VP Grumman Int'l -

Richard Milkum
plus 2-4 others ~~etc~~ bhr

TRANSMIT CONFIRMATION REPORT

NO. : 001
RECEIVER : 96470773
TRANSMITTER : OSTP NAT'L SEC AFFRS
DATE : DEC 09'92 8:44
DURATION : 00'35
MODE : STD
PAGES : 01
RESULT : OK

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

Sent Via
FAX on 12/7
ju

December 4, 1992

MEMORANDUM FOR BRIAN M. RUSHTON
AIR PRODUCTS & CHEMICALS

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST *JFO*

SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

Dr. Ratchford has asked me to provide you additional information regarding a visit by the Russian Minister of Science, Higher Education and Technology Policy, Boris Saltykov.

First, thank you very much for your interest and quick response to the IRI notification. Attached is the delegation list given to us by the Russians, who stressed that is "tentative," and that changes will be made. We have not heard of them yet. Planning has been complicated because the Russian Congress of People's Deputies is currently in session and many members of the delegation are involved in that meeting. However, they have informed us that they will arrive on Sunday, December 13, 1992, and depart the following Saturday, December 19, 1992. Based on what we do know today, the only day that may be available to schedule activities is Monday, December 14, 1992.

I have provided your offer to the Russian Embassy where the Science Counselor is forwarding it to Moscow attempting to ascertain delegation members' interest. Unfortunately, there is still considerable uncertainty associated with the Russian delegation's visit.

I appreciate your patience and will pass on to you responses from the Russian delegation as soon as I receive them.

Attachment: Listing of Russian Delegation Members

RUSSIAN DELEGATION

BORIS SALTYKOV

**DEPUTY PRIME MINISTER, MINISTER OF SCIENCE, HIGHER
EDUCATION AND TECHNOLOGY POLICY**

ANDREI KOKOSHIN

DEPUTY MINISTER OF DEFENSE

EUGENIY ROGOVSKIY

**CHIEF, DEPARTMENT OF STRATEGY AND EXPORT PROMOTION,
MINISTRY OF FOREIGN ECONOMIC RELATIONS**

YURI OSIPOV

PRESIDENT, RUSSIAN ACADEMY OF SCIENCES

SERGEI KISLYAK

**DEPUTY DIRECTOR, DEPARTMENT OF INTERNATIONAL SCIENCE AND
TECHNOLOGY COOPERATION, MINISTRY OF FOREIGN AFFAIRS**

ANDREI FONOTOV

**FIRST DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ZURAB YAKOBASHVILI

**DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ANDREI BYKOV

CHIEF OF FOREIGN RELATIONS DEPARTMENT, MINSCI


VLADIMIR TYSHCHENKO

DEPUTY CHIEF OF FOREIGN RELATIONS DEPT. MINSCI

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 4, 1992

MEMORANDUM FOR EVE L. MENGER
CORNING

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST 

SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

Dr. Ratchford has asked me to provide you additional information regarding a visit by the Russian Minister of Science, Higher Education and Technology Policy, Boris Saltykov.

First, thank you very much for your interest and quick response to the IRI notification. Attached is the delegation list given to us by the Russians, who stressed that is "tentative," and that changes will be made. We have not heard of them yet. Planning has been complicated because the Russian Congress of People's Deputies is currently in session and many members of the delegation are involved in that meeting. However, they have informed us that they will arrive on Sunday, December 13, 1992, and depart the following Saturday, December 19, 1992. Based on what we do know today, the only day that may be available to schedule activities is Monday, December 14, 1992.

I have provided your offer to the Russian Embassy where the Science Counselor is forwarding it to Moscow attempting to ascertain delegation members' interest. Unfortunately, there is still considerable uncertainty associated with the Russian delegation's visit.

I appreciate your patience and will pass on to you responses from the Russian delegation as soon as I receive them.

Attachment: Listing of Russian Delegation Members

RUSSIAN DELEGATION

BORIS SALTYKOV

**DEPUTY PRIME MINISTER, MINISTER OF SCIENCE, HIGHER
EDUCATION AND TECHNOLOGY POLICY**

ANDREI KOKOSHIN

DEPUTY MINISTER OF DEFENSE

EUGENIY ROGOVSKIY

**CHIEF, DEPARTMENT OF STRATEGY AND EXPORT PROMOTION,
MINISTRY OF FOREIGN ECONOMIC RELATIONS**

YURI OSIPOV

PRESIDENT, RUSSIAN ACADEMY OF SCIENCES

SERGEI KISLYAK

**DEPUTY DIRECTOR, DEPARTMENT OF INTERNATIONAL SCIENCE AND
TECHNOLOGY COOPERATION, MINISTRY OF FOREIGN AFFAIRS**

ANDREI FONOTOV

**FIRST DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ZURAB YAKOBASHVILI

**DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ANDREI BYKOV

CHIEF OF FOREIGN RELATIONS DEPARTMENT, MINSCI


VLADIMIR TYSHCHENKO

DEPUTY CHIEF OF FOREIGN RELATIONS DEPT. MINSCI

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 4, 1992

MEMORANDUM FOR JACK COLLETTE
DU PONT

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST 
SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

Dr. Ratchford has asked me to provide you additional information regarding a visit by the Russian Minister of Science, Higher Education and Technology Policy, Boris Saltykov.

First, thank you very much for your interest and quick response to the IRI notification. Attached is the delegation list given to us by the Russians, who stressed that is "tentative," and that changes will be made. We have not heard of them yet. Planning has been complicated because the Russian Congress of People's Deputies is currently in session and many members of the delegation are involved in that meeting. However, they have informed us that they will arrive on Sunday, December 13, 1992, and depart the following Saturday, December 19, 1992. Based on what we do know today, the only day that may be available to schedule activities is Monday, December 14, 1992.

I have provided your offer to the Russian Embassy where the Science Counselor is forwarding it to Moscow attempting to ascertain delegation members' interest. Unfortunately, there is still considerable uncertainty associated with the Russian delegation's visit.

I appreciate your patience and will pass on to you responses from the Russian delegation as soon as I receive them.

Attachment: Listing of Russian Delegation Members

RUSSIAN DELEGATION

BORIS SALTYKOV

**DEPUTY PRIME MINISTER, MINISTER OF SCIENCE, HIGHER
EDUCATION AND TECHNOLOGY POLICY**

ANDREI KOKOSHIN

DEPUTY MINISTER OF DEFENSE

EUGENIY ROGOVSKIY

**CHIEF, DEPARTMENT OF STRATEGY AND EXPORT PROMOTION,
MINISTRY OF FOREIGN ECONOMIC RELATIONS**

YURI OSIPOV

PRESIDENT, RUSSIAN ACADEMY OF SCIENCES

SERGEI KISLYAK

**DEPUTY DIRECTOR, DEPARTMENT OF INTERNATIONAL SCIENCE AND
TECHNOLOGY COOPERATION, MINISTRY OF FOREIGN AFFAIRS**

ANDREI FONOTOV

**FIRST DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ZURAB YAKOBASHVILI

**DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ANDREI BYKOV

CHIEF OF FOREIGN RELATIONS DEPARTMENT, MINSCI

VLADIMIR TYSHCHENKO

DEPUTY CHIEF OF FOREIGN RELATIONS DEPT. MINSCI

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 4, 1992

MEMORANDUM FOR ANDREW KALDOR
EXXON RESEARCH & ENGINEERING

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST 

SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

Dr. Ratchford has asked me to provide you additional information regarding a visit by the Russian Minister of Science, Higher Education and Technology Policy, Boris Saltykov.

First, thank you very much for your interest and quick response to the IRI notification. Attached is the delegation list given to us by the Russians, who stressed that is "tentative," and that changes will be made. We have not heard of them yet. Planning has been complicated because the Russian Congress of People's Deputies is currently in session and many members of the delegation are involved in that meeting. However, they have informed us that they will arrive on Sunday, December 13, 1992, and depart the following Saturday, December 19, 1992. Based on what we do know today, the only day that may be available to schedule activities is Monday, December 14, 1992.

I have provided your offer to the Russian Embassy where the Science Counselor is forwarding it to Moscow attempting to ascertain delegation members' interest. Unfortunately, there is still considerable uncertainty associated with the Russian delegation's visit.

I appreciate your patience and will pass on to you responses from the Russian delegation as soon as I receive them.

Attachment: Listing of Russian Delegation Members

RUSSIAN DELEGATION

BORIS SALTYKOV

**DEPUTY PRIME MINISTER, MINISTER OF SCIENCE, HIGHER
EDUCATION AND TECHNOLOGY POLICY**

ANDREI KOKOSHIN

DEPUTY MINISTER OF DEFENSE

EUGENIY ROGOVSKIY

**CHIEF, DEPARTMENT OF STRATEGY AND EXPORT PROMOTION,
MINISTRY OF FOREIGN ECONOMIC RELATIONS**

YURI OSIPOV

PRESIDENT, RUSSIAN ACADEMY OF SCIENCES

SERGEI KISLYAK

**DEPUTY DIRECTOR, DEPARTMENT OF INTERNATIONAL SCIENCE AND
TECHNOLOGY COOPERATION, MINISTRY OF FOREIGN AFFAIRS**

ANDREI FONOTOV

**FIRST DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ZURAB YAKOBASHVILI

**DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ANDREI BYKOV

CHIEF OF FOREIGN RELATIONS DEPARTMENT, MINSCI


VLADIMIR TYSHCHENKO

DEPUTY CHIEF OF FOREIGN RELATIONS DEPT. MINSCI

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 4, 1992

MEMORANDUM FOR LOUIS HEGEDUS
W. R. GRACE AND COMPANY

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST 
SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

Dr. Ratchford has asked me to provide you additional information regarding a visit by the Russian Minister of Science, Higher Education and Technology Policy, Boris Saltykov.

First, thank you very much for your interest and quick response to the IRI notification. Attached is the delegation list given to us by the Russians, who stressed that is "tentative," and that changes will be made. We have not heard of them yet. Planning has been complicated because the Russian Congress of People's Deputies is currently in session and many members of the delegation are involved in that meeting. However, they have informed us that they will arrive on Sunday, December 13, 1992, and depart the following Saturday, December 19, 1992. Based on what we do know today, the only day that may be available to schedule activities is Monday, December 14, 1992.

I have provided your offer to the Russian Embassy where the Science Counselor is forwarding it to Moscow attempting to ascertain delegation members' interest. Unfortunately, there is still considerable uncertainty associated with the Russian delegation's visit.

I appreciate your patience and will pass on to you responses from the Russian delegation as soon as I receive them.

Attachment: Listing of Russian Delegation Members

RUSSIAN DELEGATION

BORIS SALTYKOV

**DEPUTY PRIME MINISTER, MINISTER OF SCIENCE, HIGHER
EDUCATION AND TECHNOLOGY POLICY**

ANDREI KOKOSHIN

DEPUTY MINISTER OF DEFENSE

EUGENIY ROGOVSKIY

**CHIEF, DEPARTMENT OF STRATEGY AND EXPORT PROMOTION,
MINISTRY OF FOREIGN ECONOMIC RELATIONS**

YURI OSIPOV

PRESIDENT, RUSSIAN ACADEMY OF SCIENCES

SERGEI KISLYAK

**DEPUTY DIRECTOR, DEPARTMENT OF INTERNATIONAL SCIENCE AND
TECHNOLOGY COOPERATION, MINISTRY OF FOREIGN AFFAIRS**

ANDREI FONOTOV

**FIRST DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ZURAB YAKOBASHVILI

**DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ANDREI BYKOV

CHIEF OF FOREIGN RELATIONS DEPARTMENT, MINSCI

VLADIMIR TYSHCHENKO

DEPUTY CHIEF OF FOREIGN RELATIONS DEPT. MINSCI

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 4, 1992

MEMORANDUM FOR KUMAR PATEL
AT&T BELL LABORATORIES

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST 

SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

Dr. Ratchford has asked me to provide you additional information regarding a visit by the Russian Minister of Science, Higher Education and Technology Policy, Boris Saltykov.

First, thank you very much for your interest and quick response to the IRI notification. Attached is the delegation list given to us by the Russians, who stressed that is "tentative," and that changes will be made. We have not heard of them yet. Planning has been complicated because the Russian Congress of People's Deputies is currently in session and many members of the delegation are involved in that meeting. However, they have informed us that they will arrive on Sunday, December 13, 1992, and depart the following Saturday, December 19, 1992. Based on what we do know today, the only day that may be available to schedule activities is Monday, December 14, 1992.

I have provided your offer to the Russian Embassy where the Science Counselor is forwarding it to Moscow attempting to ascertain delegation members' interest. Unfortunately, there is still considerable uncertainty associated with the Russian delegation's visit.

I appreciate your patience and will pass on to you responses from the Russian delegation as soon as I receive them.

Attachment: Listing of Russian Delegation Members

RUSSIAN DELEGATION

BORIS SALTYKOV

**DEPUTY PRIME MINISTER, MINISTER OF SCIENCE, HIGHER
EDUCATION AND TECHNOLOGY POLICY**

ANDREI KOKOSHIN

DEPUTY MINISTER OF DEFENSE

EUGENIY ROGOVSKIY

**CHIEF, DEPARTMENT OF STRATEGY AND EXPORT PROMOTION,
MINISTRY OF FOREIGN ECONOMIC RELATIONS**

YURI OSIPOV

PRESIDENT, RUSSIAN ACADEMY OF SCIENCES

SERGEI KISLYAK

**DEPUTY DIRECTOR, DEPARTMENT OF INTERNATIONAL SCIENCE AND
TECHNOLOGY COOPERATION, MINISTRY OF FOREIGN AFFAIRS**

ANDREI FONOTOV

**FIRST DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ZURAB YAKOBASHVILI

**DEPUTY MINISTER OF SCIENCE, HIGHER EDUCATION AND
TECHNOLOGY POLICY**

ANDREI BYKOV

CHIEF OF FOREIGN RELATIONS DEPARTMENT, MINSCI

VLADIMIR TYSHCHENKO

DEPUTY CHIEF OF FOREIGN RELATIONS DEPT. MINSCI

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 3, 1992

MEMORANDUM FOR RICHARD A. SCHEUING
GRUMMAN CORPORATION

FROM: J. THOMAS RATCHFORD, ASSOCIATE DIRECTOR

SUBJECT: RUSSIAN DELEGATION

JR *Jeff More*

IRI Executive Director Chuck Larson has transmitted to me your interest in hosting members of the Russian science and technology delegation on December 14, 17 or 18. Vice-Premier Boris Saltykov, Minister of Science, Higher Education and Technology Policy, Russian Federation, will lead the delegation.

I should advise you that the current session of the Russian Congress of People's Deputies may complicate planning for Minister Saltykov's delegation. While the Congress is in session, we expect less advance notice of their plans. Additionally, the Minister himself may spend more time in Washington than originally expected, although members of his delegation may avail themselves of your gracious offer.

We have transmitted your interest to the Russians, and will provide you with the delegation list as soon as it is available. In the meantime, I am providing you with the attached background information concerning the two meetings scheduled for December 15 and 16, 1992.

The OSTP coordinator with whom you should work in identifying delegation members of interest to your company is:

Col. John O'Neil (USMC-Ret.)
Senior Policy Analyst
Office of Science and Technology Policy
Executive Office of the President
Old Executive Office Building, Room 572
Washington, DC 20500
Tel: (202) 395-3272
FAX: (202) 395-1572

We look forward to working with you in the days ahead.

cc: D. Allan Bromley
Charles F. Larson

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/8 NO. OF PAGES (INCLUDING COVER SHEET): 2

TO: Jeff Moore
Grumman

PHONE NUMBER: 703 - 875 - 8418

FAX NUMBER: 703 - 875 - 8524

FROM: JOHN O'NEIL
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
EXECUTIVE OFFICE OF THE PRESIDENT

PHONE NUMBER: 202-395-3272 OR 7326

FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

*Jeff,
As we discussed
John*

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/8 NO. OF PAGES (INCLUDING COVER SHEET): 2

TO: Tom Hall
Ford Motor Co.

PHONE NUMBER: 313-594-7892

FAX NUMBER: 313-594-2105

FROM: JOHN O'NEIL
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
EXECUTIVE OFFICE OF THE PRESIDENT

PHONE NUMBER: 202-395-3272 OR 7326

FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

Tom,
This is the latest on the Russian delegation. We expect another phone call tomorrow and we'll ask about OSS/Pyon. Thanks Jake

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/8 NO. OF PAGES (INCLUDING COVER SHEET): 2

TO: Mike Phillips
MOTOROLA

PHONE NUMBER: 708-576-8410

FAX NUMBER: 708-538-4607

FROM: JOHN O'NEIL
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
EXECUTIVE OFFICE OF THE PRESIDENT

PHONE NUMBER: 202-395-3272 OR 7326

FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

Mike,
As promised,
John

RUSSIAN DELEGATION
(as of December 7, 1992)

Faxed To
Jerd
Materola
Gumma

Boris Saltykov
Deputy Prime Minister, Minister of Science, Higher
Education and Technology Policy

Evgeniy Rogovskiy
Chief, Department of Strategy and Export Promotion,
Ministry of Foreign Economic Relations

Sergei Kislyak
Deputy Director, Department of International Science and
Technology Cooperation, Ministry of Foreign Affairs

Vladimir Tyshchenko
Deputy Chief of Foreign Relations Department, Ministry of
Science, Higher Education, and Technology Policy

FNU Nychkov
Deputy Director for Development of International S&T
Cooperation, Ministry of Science, Higher Education, and
Technology Policy

Nikolay Laverov
Russian Academy of Sciences

FNU Orlov
Russian Committee on Geology

Vladimir I. Keylis-Borok
Russian Academy of Sciences

Yuri Osipyan
Russian Academy of Sciences (Possible)

FNU Ostroumov
Deputy General Director, Russian Space Agency

FNU Moskvichev
Deputy Minister of Health

TBD
Ministry of Defense

To John
Date 12/3 Time 1420

WHILE YOU WERE OUT

Mr Lo. Louis Hegedus
of VP of Research, W.R. Grace + Co
Phone 410-531-4054
Area Code Number Extension

TELEPHONED	<input checked="" type="checkbox"/>	PLEASE CALL	<input checked="" type="checkbox"/>
CALLED TO SEE YOU	<input type="checkbox"/>	WILL CALL AGAIN	<input type="checkbox"/>
WANTS TO SEE YOU	<input type="checkbox"/>	URGENT	<input type="checkbox"/>

RETURNED YOUR CALL

Message I'm interested in hosting
the Russian visitors - get
info from IRT. Located at
7379 Route 32
Columbia, MD 21044
FAX: 410-531-4567

Operator



23-023 CARBONLESS

Grace

6.5 B, 1

Chem. Co.

Central Reserch
Lab - 600 Lehigh

50 Mil

largest producer
of catalyst

Fluid cracking

Catalyst for gas
~~and~~ gasoline

Kidney dialysis

Construct
materials

Concrete & insulation

Biomedical Reserch

Materials

polymer

ceramics

composites

Elec auto

Pollution's
Central

want to discuss

coop w/

Air Pollution

Central

both mobile &

stationary

mb of NAEE

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/10 NO. OF PAGES (INCLUDING COVER SHEET): 2

TO: Jack Collette
Du Pont

PHONE NUMBER: _____

FAX NUMBER: 302 - 695 - 9840

FROM: John O'Neil
OSTP

PHONE NUMBER: 202-395-3272 OR 7326

FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 10, 1992

MEMORANDUM FOR JACK COLLETTE
DU PONT

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST JFO

SUBJECT; VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

This memorandum is to confirm that Minister Saltykov has decided to postpone his trip "because of the current political situation." Although we were not surprised by his decision, we are concerned with the situation that precipitated his decision.

I would like to thank you very much for your gracious offer to host the Russian Delegation, your assistance, and patience. Hopefully, we will have another opportunity to host the Russian Science Minister and his delegation in the not too distant future.

Thank you again for your understanding. Please do not hesitate to contact this office if we can be of, assistance in the future.

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/7 NO. OF PAGES (INCLUDING COVER SHEET): 3

TO: Brian Rushton
Air Products + Chemicals

PHONE NUMBER: _____

FAX NUMBER: 215-481-7009

FROM: John O'Neil
OSTP

PHONE NUMBER: 202-395-3272 OR 7326

FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 10, 1992

MEMORANDUM FOR BRIAN M. RUSHTON
AIR PRODUCTS & CHEMICALS

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST JFO

SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

This memorandum is to update you on Minister Saltykov's visit to the United States. We have just today heard from Moscow. Minister Saltykov has decided to postpone his trip "because of the current political situation." Although we were not surprised by his decision, we are concerned with the situation that precipitated his decision.

I would like to thank you very much for your gracious offer to host the Russian Delegation, your assistance, and patience. Hopefully, we will have another opportunity to host the Russian Science Minister and his delegation in the not too distant future.

Thank you again for your understanding. Please do not hesitate to contact this office if we can be of, assistance in the future.

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/10 NO. OF PAGES (INCLUDING COVER SHEET): 2

TO: Thomas Seward
Corning

PHONE NUMBER: 607-974-3724

FAX NUMBER: 607-974-3675

FROM: JOHN O'NEIL
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
EXECUTIVE OFFICE OF THE PRESIDENT

PHONE NUMBER: 202-395-3272 OR 7326


FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 10, 1992

MEMORANDUM FOR THOMAS SEWARD
CORNING

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST 

SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

This memorandum is to update you on Minister Saltykov's visit to the United States. We have just today heard from Moscow. Minister Saltykov has decided to postpone his trip "because of the current political situation." Although we were not surprised by his decision, we are concerned with the situation that precipitated his decision.

I would like to thank you very much for your gracious offer to host the Russian Delegation, your assistance, and patience. Hopefully, we will have another opportunity to host the Russian Science Minister and his delegation in the not too distant future.

Thank you again for your understanding. Please do not hesitate to contact this office if we can be of, assistance in the future.

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/7 NO. OF PAGES (INCLUDING COVER SHEET): 3

TO: Andrew Kaldor
EXXON

PHONE NUMBER: _____

FAX NUMBER: 908-730-3058

FROM: John O'Neil
OSTP

PHONE NUMBER: 202-395-3272 OR 7326

FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 10, 1992

MEMORANDUM FOR ANDREW KALDOR
EXXON RESEARCH & ENGINEERING

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST 

SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

This memorandum is to update you on Minister Saltykov's visit to the United States. We have just today heard from Moscow. Minister Saltykov has decided to postpone his trip "because of the current political situation." Although we were not surprised by his decision, we are concerned with the situation that precipitated his decision.

I would like to thank you very much for your gracious offer to host the Russian Delegation, your assistance, and patience. Hopefully, we will have another opportunity to host the Russian Science Minister and his delegation in the not too distant future.

Thank you again for your understanding. Please do not hesitate to contact this office if we can be of, assistance in the future.

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/10 NO. OF PAGES (INCLUDING COVER SHEET): 2

TO: KUMAR PATEL
AT&T

PHONE NUMBER: _____

FAX NUMBER: 908-582-3420

FROM: JOHN O'NEIL
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
EXECUTIVE OFFICE OF THE PRESIDENT

PHONE NUMBER: 202-395-3272 OR 7326

FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 10, 1992

MEMORANDUM FOR KUMAR PATEL
AT&T BELL LABORATORIES

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST JFO

SUBJECT: VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

This memorandum is to update you on Minister Saltykov's visit to the United States. We have just today heard from Moscow. Minister Saltykov has decided to postpone his trip "because of the current political situation." Although we were not surprised by his decision, we are concerned with the situation that precipitated his decision.

I would like to thank you very much for your gracious offer to host the Russian Delegation, your assistance, and patience. Hopefully, we will have another opportunity to host the Russian Science Minister and his delegation in the not too distant future.

Thank you again for your understanding. Please do not hesitate to contact this office if we can be of, assistance in the future.

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
NATIONAL SECURITY AFFAIRS
572 OLD EXECUTIVE OFFICE BUILDING
WASHINGTON, DC 20506

DATE: 12/7 NO. OF PAGES (INCLUDING COVER SHEET): 3

TO: Louis Hegedus
W.R. Grace + Co.

PHONE NUMBER: _____

FAX NUMBER: 410-531-4567

FROM: John O'Neil
OSTP

PHONE NUMBER: 202-395-3272 OR 7326

FAX NUMBER: 202-395-1572

SPECIAL INSTRUCTIONS:

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

December 10, 1992

MEMORANDUM FOR LOUIS HEGEDUS
W. R. GRACE AND COMPANY

FROM: JOHN F. O'NEIL, SENIOR POLICY ANALYST JFO

SUBJECT; VISIT BY RUSSIAN MINISTER OF SCIENCE
WITH DELEGATION

This memorandum is to confirm that Minister Saltykov has decided to postpone his trip "because of the current political situation." Although we were not surprised by his decision, we are concerned with the situation that precipitated his decision.

I would like to thank you very much for your gracious offer to host the Russian Delegation, your assistance, and patience. Hopefully, we will have another opportunity to host the Russian Science Minister and his delegation in the not too distant future.

Thank you again for your understanding. Please do not hesitate to contact this office if we can be of, assistance in the future.

JFO

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

November 13, 1992

File

MEMORANDUM FOR J. THOMAS RATCHFORD

FROM:

JOHN F. O'NEIL JFO

SUBJECT:

POSSIBLE PRIVATE SECTOR HOSTING OF
MINISTER SALTYKOV AND RUSSIAN SCIENCE
DELEGATION IN CONJUNCTION WITH DECEMBER
SCIENCE MEETINGS IN WASHINGTON

The Russians have formally asked to postpone the December science meetings, originally scheduled for December 8 and 9, 1992, until December 15 and 16, 1992. In coordination with participating agencies, we are formulating a response.

As part of the meeting preparations, we have discussed the possibility of members of the private sector hosting the Russian delegation for site visits after the meetings.

Information available at this time suggests 15 or fewer Russians will participate in the meetings. They should be available for private sector events on the morning of December 19, 1992. If this is not convenient for prospective private sector hosts, time may be available before the meetings (e.g., beginning on Saturday, December 12, 1992.) A host should expect to fund travel and accommodations.

You had indicated that IRI might be the best place to start with this inquiry. Is there additional information I can provide before you contact IRI?

John -

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

October 22, 1992

Copy w/
corrected
pages

MEMORANDUM FOR MARTIN PROCHNIK

FROM: JOHN F. O'NEIL *JFO*

SUBJECT: US - RUSSIA S&T COOPERATION

The purpose of this memorandum is to coordinate preparations for two upcoming meetings with Russian science officials to be led by Dr. Bromley and the Russian Minister of Science, Higher Education, and Technology Policy, Dr. Boris Saltykov.

The first meeting, on December 8, 1992, will be the Third Joint Commission Meeting under the Agreement on Cooperation in the Field of Basic Scientific Research. The second meeting, on December 9, 1992, will focus on avenues for expanding S&T cooperation with Russia, as announced in the June Summit Statement on S&T (Attachment 1).

On October 7, 1992, Dr. Ratchford led discussions in Moscow to prepare for the December meetings. Participants in the meeting are listed at Attachment 2. The Moscow meeting resulted in agreement on agendas (Attachment 3) for the December meetings.

Further preparations for the Joint Commission meeting will be forwarded separately.

In preparation for the Summit follow-on meeting on December 9, 1992, and based on the agenda developed in Moscow, both sides agreed to exchange information by October 30, 1992, on the following topics (See Attachment 4: Joint Statement):

- Factors affecting cooperation
- Possible areas of new cooperation
- Possible arrangements for expanded cooperation

Attachment 5 is a draft outline of information to stimulate internal USG discussion and encourage additional ideas in advance of subsequent meetings with Russians. It is requested that you circulate this draft for interagency review, comment, and concurrence. The results of interagency review will serve as the basis for the U.S. portion of the agreed-upon information exchange.

Your cover memorandum should emphasize that the specific areas listed for expanded cooperation are examples only. Any areas listed in the materials for the Russians will require prior authorization of funding within total overall agency funds.

Attachments

THE WHITE HOUSE

Office of the Press Secretary

For Immediate Release

June 17, 1991

JOINT STATEMENT ON
SCIENCE AND TECHNOLOGY COOPERATION

The Presidents of the United States and the Russian Federation note with satisfaction their long-standing cooperation in science and technology. Wishing to build on that cooperation, the two Presidents declare their intent to promote scientific and technological cooperation in areas of mutual benefit and to broaden and expand contacts and ties between the scientific and technological communities of their countries.

In the new spirit of partnership between their two countries, the Presidents underscore the potential of their scientific communities to make important contributions to economic development and enhancement of the quality of life. They deem to be of cardinal significance efforts underway in both countries to convert defense-related industries to civilian purposes and stress the desirability of further cooperation in this regard. Both sides expressed satisfaction at the progress made in establishing the International Science and Technology Center in Moscow with its important task of redirecting the talents of weapons scientists to peaceful purposes. Consistent with their firm support for democratic and market economic principles. The two Presidents recognize the private sector's role in the science and technology area and support industry's efforts to seek opportunities to acquire goods, services, or technologies that benefit economic and security interests. The two countries will promote greater levels of trade and will seek to remove barriers to trade in scientific and technological matters.

The two Presidents further declare their intent to advance the state of science and technology by broadening and expanding contacts and combining the talents and resources of both countries. To this end, the Assistant to the President of the United States for Science and Technology and appropriate officials of the Russian Federation will meet no later than this fall to discuss avenues for expanding cooperation in science and technology, the Presidents reaffirm their intent to continue cooperation and improved coordination in particular the fields of basic sciences; earth and mapping sciences; energy and natural resources; peaceful uses of atomic energy; space research for peaceful purposes; health; protection of the environment; transportation; oceans studies; and agriculture. They also note the importance of continued cooperation in major projects such as the superconducting supercollider and the international thermonuclear experimental reactor.

The two Presidents assert that their scientific and technological relationship shall be governed in particular by the following principles of: shared responsibilities, contributions, and benefits commensurate with the two countries' respective scientific and technological strengths and resources; equitable protection and distribution of intellectual property rights resulting from joint activities; transparency of policy and programs to facilitate identification of opportunities for cooperation; comparable access to government-supported and government-financed facilities; and the widest permissible dissemination of research results and information.

The two Presidents further declare that high-level government contacts will be important to setting the direction of future scientific and technological cooperation. They charge the Secretary of State on the United States side and the Minister of Foreign Affairs on the Russian side to continue to coordinate the development of expanded scientific and technological cooperation and of appropriate legal arrangements between their two countries, in conjunction with the interested governmental bodies and agencies.

#

**AMERICAN DELEGATION
FOR OCTOBER 7, 1992 MEETING
AT THE RUSSIAN MINISTRY OF
SCIENCE, HIGHER EDUCATION, AND TECHNOLOGY POLICY**

J. Thomas Ratchford, OSTP

John Boright, OES

Bob Clarke, Embassy Moscow

Reno Harnish, EUR

Cathleen Campbell, OES

Chuck Lawson, Ambassador Armitage's Office

Jeff Schweitzer, OSTP

John O'Neil, OSTP

John Thomas, DOD - DTSA

L I S I
of the delegation of the Russian Ministry of Science,
Higher Education and Technology Policy.
October 7, 1992, Moscow, Russian Federation.

1. Z.A.Yakobashvili - Deputy Minister of Science, Higher Education and Technology Policy of the Russian Federation, head of the delegation.
2. A.N.Bykov - Director General, Department for Scientific and Technical Cooperation with Foreign Countries, Russian Ministry of Science.
3. V.V.Nichkov - Deputy Director General, Department for Scientific and Technical Cooperation with Foreign Countries, Russian Ministry of Science.
4. V.N.Krukov - Deputy Director General, Department for Scientific and Technical Cooperation with Foreign Countries, Russian Ministry of Science.
5. E.A.Rogovskiy - Director, Department for Strategy and Export Promotion, Ministry of Foreign Economic Relation of the Russian Federation.
6. M.M. Czimbalov - Director, Department for Legal Protection of Intellectual Property, Patent and Trade Committee.
7. S.I.Kisliak - Deputy Director, Department for Scientific and Technical Cooperation with Foreign Countries, Ministry of Foreign Affairs of the Russian Federation.
8. S.S.Gurov - Director of the Division, Department of the North America, Ministry of the Foreign Affairs.
9. S.S.Markianov - Director, Department of External Relations, Russian Academy of Science.
- 10 V.I.Tychtchenko - Division Deputy Director, Department for Scientific and Technical Cooperation with Foreign Countries, Russian Ministry of Science.

Experts

1. U.K.Shian - Department of External Relations, Russian Academy of Science.
- 2.G.A.Sarichev - Department for Research Development of the Higher Education Committee, Russian Ministry of Science.

United States-Russia Basic Sciences Agreement
Joint Commission Meeting
December 8, 1992
Washington, D.C.

AGENDA

- 9:00 Agenda
- 9:30 Opening Remarks: Dr. D. Allan Bromley
Deputy Prime Minister Boris Saltykov
- 10:00 Overview Presentation by Dr. Bromley on U.S. S&T Developments -
Possible Topics Include:
- New Approaches to Supporting S&T
 - U.S. R&D Priorities
- 10:30 Overview Presentation by Minister Saltykov on Developments in Russian
S&T Policy - Possible Topics Include:
- New Organization Structures
 - New Approaches to Supporting S&T
 - R&D Priorities
- 11:00 Coffee Break
- JOINT ACTIVITIES: MEMORANDA OF UNDERSTANDING (MOU) AND
OPERATIONAL ISSUES IN THEIR IMPLEMENTATION**
- 11:30 MOU in Basic Scientific Research (NSF-Russian Academy of Sciences)
- 11:40 MOU in Geosciences
- 11:50 MOU in Physical Sciences, Chemistry and Engineering Sciences
- 12:00 MOU in Mapping Sciences
- 12:10 MOU in Biomedical Research (possible)
- 12:25 LUNCH
- 2:00 Chairman's Summary/New Areas of Cooperation/Plans for Next Meeting
- 3:15 Adjourn

Withdrawal/Redaction Sheet

(George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
01a. Report	Current Status / Factors Affecting Cooperation (6 pp.)		(b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Science and Technology Policy, Office of (OSTP)
Series: O'Neil, John F., Files
Subseries: Russia Subject Files
WHORM Cat.:
File Location: 3rd Joint Council Meeting, Basic Sciences Agreement [Dec 15-16, 1992] [2 of 3]

Date Closed: 5/26/2010	OA/ID Number: 62093-012
FOIA/SYS Case #: 2005-0336-F	Appeal Case #:
Re-review Case #:	Appeal Disposition:
P-2/P-5 Review Case #:	Disposition Date:
AR Case #:	MR Case #:
AR Disposition:	MR Disposition:
AR Disposition Date:	MR Disposition Date:

RESTRICTION CODES

Presidential Records Act - [44 U.S.C. 2204(a)]

P-1 National Security Classified Information [(a)(1) of the PRA]
P-2 Relating to the appointment to Federal office [(a)(2) of the PRA]
P-3 Release would violate a Federal statute [(a)(3) of the PRA]
P-4 Release would disclose trade secrets or confidential commercial or financial information [(a)(4) of the PRA]
P-5 Release would disclose confidential advice between the President and his advisors, or between such advisors [(a)(5) of the PRA]
P-6 Release would constitute a clearly unwarranted invasion of personal privacy [(a)(6) of the PRA]

C. Closed in accordance with restrictions contained in donor's deed of gift.

PRM. Removed as a personal record misfile.

Freedom of Information Act - [5 U.S.C. 552(b)]

(b)(1) National security classified information [(b)(1) of the FOIA]
(b)(2) Release would disclose internal personnel rules and practices of an agency [(b)(2) of the FOIA]
(b)(3) Release would violate a Federal statute [(b)(3) of the FOIA]
(b)(4) Release would disclose trade secrets or confidential or financial information [(b)(4) of the FOIA]
(b)(6) Release would constitute a clearly unwarranted invasion of personal privacy [(b)(6) of the FOIA]
(b)(7) Release would disclose information compiled for law enforcement purposes [(b)(7) of the FOIA]
(b)(8) Release would disclose information concerning the regulation of financial institutions [(b)(8) of the FOIA]
(b)(9) Release would disclose geological or geophysical information

Record of the Meeting
of U.S.-Russian Discussions on Preparations
for the Next Session of the U.S.-Russian
Joint Commission under the Basic Sciences
Agreement and the Meeting to Discuss New
Directions for U.S.-Russian Science and
Technology Cooperation

U.S.-Russian discussions on preparations for the next session of the US-Russian Joint Commission under the Basic Sciences Agreement and the Meeting to discuss new directions for U.S.-Russian science and technology cooperation, in accordance with the charge given by the Presidents of the U.S. and Russia in the June 17, 1992, Joint Statement took place in Moscow October 7, 1992.

The Russian Federation delegation was headed by Deputy Minister of Science Z. A. Yakobashvili.

The U.S. delegation was headed by OSTP Associate Director J. Thomas Ratchford.

The sides discussed issues related to new tasks and conditions of current U.S.-Russian science and technology cooperation and noted a number of problems requiring special attention of the sides.

In particular, it was noted that at the December meeting the two sides will discuss new possibilities and areas for developing U.S.-Russian science and technology cooperation in light of the overall development of relations between the two countries. These new possibilities and areas will require agreement and specification by the sides.

The U.S. and Russian delegations in particular agreed on draft preliminary agendas for the next session of the Joint Commission under the Basic Sciences Agreement and the Meeting to discuss new directions for U.S.-Russian science and technology cooperation and agreed to formulate the details of the agendas during preparations for these meetings.

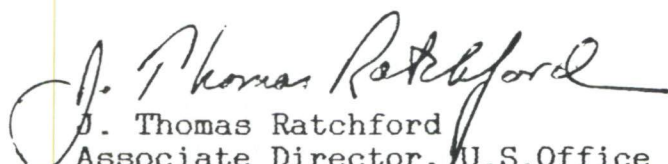
The sides agreed to exchange documents in three specific areas in preparation for the meetings. They include:

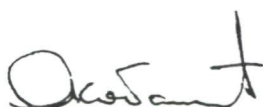
(1) Possible new or expanded areas of science and technology cooperation;

(2) Options for new or revised arrangements for cooperation; and

(3) A discussion of factors that affect science and technology cooperation between the U.S. and Russia.

The sides also agreed that the above meetings will take place in Washington December 8 & 9 , 1992.


J. Thomas Ratchford
Associate Director, U.S. Office
of Science and Technology
Policy


Z. A. Yakobashvili
Deputy Minister of Science
Higher Education and
Technology Policy of the
Russian Federation

**AMERICAN DELEGATION
FOR OCTOBER 7, 1992 MEETING
AT THE RUSSIAN MINISTRY OF
SCIENCE, HIGHER EDUCATION, AND TECHNOLOGY POLICY**

*Copies of —
Corrected pages*

J. Thomas Ratchford, OSTP

John Boright, OES

Bob Clarke, Embassy Moscow

Reno Harnish, EUR

Cathleen Campbell, OES

Chuck Lawson, Ambassador Armitage's Office

Jeff Schweitzer, OSTP

John O'Neil, OSTP

John Thomas, DOD - DTSA

Withdrawal/Redaction Sheet (George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
01b. Report	Current Status [pages 3-5] (3 pp.)		(b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Science and Technology Policy, Office of (OSTP)
Series: O'Neil, John F., Files
Subseries: Russia Subject Files
WHORM Cat.:
File Location: 3rd Joint Council Meeting, Basic Sciences Agreement [Dec 15-16, 1992] [2 of 3]

Date Closed: 5/26/2010	OA/ID Number: 62093-012
FOIA/SYS Case #: 2005-0336-F	Appeal Case #:
Re-review Case #:	Appeal Disposition:
P-2/P-5 Review Case #:	Disposition Date:
AR Case #:	MR Case #:
AR Disposition:	MR Disposition:
AR Disposition Date:	MR Disposition Date:

RESTRICTION CODES

Presidential Records Act - [44 U.S.C. 2204(a)]

- P-1 National Security Classified Information [(a)(1) of the PRA]
- P-2 Relating to the appointment to Federal office [(a)(2) of the PRA]
- P-3 Release would violate a Federal statute [(a)(3) of the PRA]
- P-4 Release would disclose trade secrets or confidential commercial or financial information [(a)(4) of the PRA]
- P-5 Release would disclose confidential advice between the President and his advisors, or between such advisors [(a)(5) of the PRA]
- P-6 Release would constitute a clearly unwarranted invasion of personal privacy [(a)(6) of the PRA]

C. Closed in accordance with restrictions contained in donor's deed of gift.

PRM. Removed as a personal record misfile.

Freedom of Information Act - [5 U.S.C. 552(b)]

- (b)(1) National security classified information [(b)(1) of the FOIA]
- (b)(2) Release would disclose internal personnel rules and practices of an agency [(b)(2) of the FOIA]
- (b)(3) Release would violate a Federal statute [(b)(3) of the FOIA]
- (b)(4) Release would disclose trade secrets or confidential or financial information [(b)(4) of the FOIA]
- (b)(6) Release would constitute a clearly unwarranted invasion of personal privacy [(b)(6) of the FOIA]
- (b)(7) Release would disclose information compiled for law enforcement purposes [(b)(7) of the FOIA]
- (b)(8) Release would disclose information concerning the regulation of financial institutions [(b)(8) of the FOIA]
- (b)(9) Release would disclose geological or geophysical information

Corrected pages reflecting OES fixes

10/27

**AMERICAN DELEGATION
FOR OCTOBER 7, 1992 MEETING
AT THE RUSSIAN MINISTRY OF
SCIENCE, HIGHER EDUCATION, AND TECHNOLOGY POLICY**

J. Thomas Ratchford, OSTP

John Boright, OES

Bob Clarke, Embassy Moscow

Reno Harnish, EUR

Cathleen Campbell, OES

Chuck Lawson, Ambassador Armitage's Office

Jeff Schweitzer, OSTP

John O'Neil, OSTP

John Thomas, DOD - DTSA

Withdrawal/Redaction Sheet

(George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
01c. Report	Current Status [pages 3-5] (3 pp.)		(b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Science and Technology Policy, Office of (OSTP)
Series: O'Neil, John F., Files
Subseries: Russia Subject Files
WHORM Cat.:
File Location: 3rd Joint Council Meeting, Basic Sciences Agreement [Dec 15-16, 1992] [2 of 3]

Date Closed: 5/26/2010	OA/ID Number: 62093-012
FOIA/SYS Case #: 2005-0336-F	Appeal Case #:
Re-review Case #:	Appeal Disposition:
P-2/P-5 Review Case #:	Disposition Date:
AR Case #:	MR Case #:
AR Disposition:	MR Disposition:
AR Disposition Date:	MR Disposition Date:

RESTRICTION CODES


<p>Presidential Records Act - [44 U.S.C. 2204(a)]</p> <p>P-1 National Security Classified Information [(a)(1) of the PRA] P-2 Relating to the appointment to Federal office [(a)(2) of the PRA] P-3 Release would violate a Federal statute [(a)(3) of the PRA] P-4 Release would disclose trade secrets or confidential commercial or financial information [(a)(4) of the PRA] P-5 Release would disclose confidential advice between the President and his advisors, or between such advisors [(a)(5) of the PRA] P-6 Release would constitute a clearly unwarranted invasion of personal privacy [(a)(6) of the PRA]</p> <p>C. Closed in accordance with restrictions contained in donor's deed of gift.</p> <p>PRM. Removed as a personal record misfile.</p>	<p>Freedom of Information Act - [5 U.S.C. 552(b)]</p> <p>(b)(1) National security classified information [(b)(1) of the FOIA] (b)(2) Release would disclose internal personnel rules and practices of an agency [(b)(2) of the FOIA] (b)(3) Release would violate a Federal statute [(b)(3) of the FOIA] (b)(4) Release would disclose trade secrets or confidential or financial information [(b)(4) of the FOIA] (b)(6) Release would constitute a clearly unwarranted invasion of personal privacy [(b)(6) of the FOIA] (b)(7) Release would disclose information compiled for law enforcement purposes [(b)(7) of the FOIA] (b)(8) Release would disclose information concerning the regulation of financial institutions [(b)(8) of the FOIA] (b)(9) Release would disclose geological or geophysical information</p>
--	--

Choko

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20506

October 22, 1992

MEMORANDUM FOR MARTIN PROCHNIK

FROM: JOHN F. O'NEIL 

SUBJECT: US - RUSSIA S&T COOPERATION

The purpose of this memorandum is to coordinate preparations for two upcoming meetings with Russian science officials to be led by Dr. Bromley and the Russian Minister of Science, Higher Education, and Technology Policy, Dr. Boris Saltykov.

The first meeting, on December 8, 1992, will be the Third Joint Commission Meeting under the Agreement on Cooperation in the Field of Basic Scientific Research. The second meeting, on December 9, 1992, will focus on avenues for expanding S&T cooperation with Russia, as announced in the June Summit Statement on S&T (Attachment 1).

On October 7, 1992, Dr. Ratchford led discussions in Moscow to prepare for the December meetings. Participants in the meeting are listed at Attachment 2. The Moscow meeting resulted in agreement on agendas (Attachment 3) for the December meetings.

Further preparations for the Joint Commission meeting will be forwarded separately.

In preparation for the Summit follow-on meeting on December 9, 1992, and based on the agenda developed in Moscow, both sides agreed to exchange information by October 30, 1992, on the following topics (See Attachment 4: Joint Statement):

- Factors affecting cooperation
- Possible areas of new cooperation
- Possible arrangements for expanded cooperation

Attachment 5 is a draft outline of information to stimulate internal USG discussion and encourage additional ideas in advance of subsequent meetings with Russians. It is requested that you circulate this draft for interagency review, comment, and concurrence. The results of interagency review will serve as the basis for the U.S. portion of the agreed-upon information exchange.

Your cover memorandum should emphasize that the specific areas listed for expanded cooperation are examples only. Any areas listed in the materials for the Russians will require prior authorization of funding within total overall agency funds.

Attachments

THE WHITE HOUSE

Office of the Press Secretary

For Immediate Release

June 17, 1992

JOINT STATEMENT ON
SCIENCE AND TECHNOLOGY COOPERATION

The Presidents of the United States and the Russian Federation note with satisfaction their long-standing cooperation in science and technology. Wishing to build on that cooperation, the two Presidents declare their intent to promote scientific and technological cooperation in areas of mutual benefit and to broaden and expand contacts and ties between the scientific and technological communities of their countries.

In the new spirit of partnership between their two countries, the Presidents underscore the potential of their scientific communities to make important contributions to economic development and enhancement of the quality of life. They deem to be of cardinal significance efforts underway in both countries to convert defense-related industries to civilian purposes and stress the desirability of further cooperation in this regard. Both sides expressed satisfaction at the progress made in establishing the International Science and Technology Center in Moscow with its important task of redirecting the talents of weapons scientists to peaceful purposes. Consistent with their firm support for democratic and market economic principles. The two Presidents recognize the private sector's role in the science and technology area and support industry's efforts to seek opportunities to acquire goods, services, or technologies that benefit economic and security interests. The two countries will promote greater levels of trade and will seek to remove barriers to trade in scientific and technological matters.

The two Presidents further declare their intent to advance the state of science and technology by broadening and expanding contacts and combining the talents and resources of both countries. To this end, the Assistant to the President of the United States for Science and Technology and appropriate officials of the Russian Federation will meet no later than this fall to discuss avenues for expanding cooperation in science and technology, the Presidents reaffirm their intent to continue cooperation and improved coordination in particular the fields of basic sciences; earth and mapping sciences; energy and natural resources; peaceful uses of atomic energy; space research for peaceful purposes; health; protection of the environment; transportation; oceans studies; and agriculture. They also note the importance of continued cooperation in major projects such as the superconducting supercollider and the international thermonuclear experimental reactor.

The two Presidents assert that their scientific and technological relationship shall be governed in particular by the following principles of: shared responsibilities, contributions, and benefits commensurate with the two countries' respective scientific and technological strengths and resources; equitable protection and distribution of intellectual property rights resulting from joint activities; transparency of policy and programs to facilitate identification of opportunities for cooperation; comparable access to government-supported and government-financed facilities; and the widest permissible dissemination of research results and information.

The two Presidents further declare that high-level government contacts will be important to setting the direction of future scientific and technological cooperation. They charge the Secretary of State on the United States side and the Minister of Foreign Affairs on the Russian side to continue to coordinate the development of expanded scientific and technological cooperation and of appropriate legal arrangements between their two countries, in conjunction with the interested governmental bodies and agencies.

#

AMERICAN DELEGATION
FOR OCTOBER 7, 1992 MEETING
AT THE RUSSIAN MINISTRY OF
SCIENCE, HIGHER EDUCATION, AND TECHNOLOGY POLICY

J. Thomas Ratchford, OSTP

John Boright, OES

Bob Clarke, Embassy Moscow

Cathleen Campbell, OES

Chuck Lawson, Ambassador Armitage's Office

Jeff Schweitzer, OSTP

John O'Neil, OSTP

John Thomas, DOD - DTSA

L I S I
of the delegation of the Russian Ministry of Science,
Higher Education and Technology Policy.
October 7, 1992, Moscow, Russian Federation.

1. Z.A.Yakobashvili - Deputy Minister of Science, Higher Education and Technology Policy of the Russian Federation, head of the delegation.
2. A.N.Bykov - Director General, Department for Scientific and Technical Cooperation with Foreign Countries, Russian Ministry of Science.
3. V.V.Nichkov - Deputy Director General, Department for Scientific and Technical Cooperation with Foreign Countries, Russian Ministry of Science.
4. V.N.Krukov - Deputy Director General, Department for Scientific and Technical Cooperation with Foreign Countries, Russian Ministry of Science.
5. E.A.Rogovskiy - Director, Department for Strategy and Export Promotion, Ministry of Foreign Economic Relation of the Russian Federation.
6. M.M. Czimbalov - Director, Department for Legal Protection of Intellectual Property, Patent and Trade Committee.
7. S.I.Kisliak - Deputy Director, Department for Scientific and Technical Cooperation with Foreign Countries, Ministry of Foreign Affairs of the Russian Federation.
8. S.S.Gurov - Director of the Division, Department of the North America, Ministry of the Foreign Affairs.
9. S.S.Markianov - Director, Department of External Relations, Russian Academy of Science.
- 10 V.I.Tychtchenko - Division Deputy Director, Department for Scientific and Technical Cooperation with Foreign Countries, Russian Ministry of Science.

Experts

1. U.K.Shian - Department of External Relations, Russian Academy of Science.
- 2.G.A.Sarichev - Department for Research Development of the Higher Education Committee, Russian Ministry of Science.

Withdrawal/Redaction Sheet

(George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
02. Report	Current Status / Factors Affecting Cooperation (5 pp.)		(b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Science and Technology Policy, Office of (OSTP)
Series: O'Neil, John F., Files
Subseries: Russia Subject Files
WHORM Cat.:
File Location: 3rd Joint Council Meeting, Basic Sciences Agreement [Dec 15-16, 1992] [2 of 3]

Date Closed: 5/26/2010	OA/ID Number: 62093-012
FOIA/SYS Case #: 2005-0336-F	Appeal Case #:
Re-review Case #:	Appeal Disposition:
P-2/P-5 Review Case #:	Disposition Date:
AR Case #:	MR Case #:
AR Disposition:	MR Disposition:
AR Disposition Date:	MR Disposition Date:

RESTRICTION CODES

Presidential Records Act - [44 U.S.C. 2204(a)]

- P-1 National Security Classified Information [(a)(1) of the PRA]
- P-2 Relating to the appointment to Federal office [(a)(2) of the PRA]
- P-3 Release would violate a Federal statute [(a)(3) of the PRA]
- P-4 Release would disclose trade secrets or confidential commercial or financial information [(a)(4) of the PRA]
- P-5 Release would disclose confidential advice between the President and his advisors, or between such advisors [(a)(5) of the PRA]
- P-6 Release would constitute a clearly unwarranted invasion of personal privacy [(a)(6) of the PRA]

C. Closed in accordance with restrictions contained in donor's deed of gift.

PRM. Removed as a personal record misfile.

Freedom of Information Act - [5 U.S.C. 552(b)]

- (b)(1) National security classified information [(b)(1) of the FOIA]
- (b)(2) Release would disclose internal personnel rules and practices of an agency [(b)(2) of the FOIA]
- (b)(3) Release would violate a Federal statute [(b)(3) of the FOIA]
- (b)(4) Release would disclose trade secrets or confidential or financial information [(b)(4) of the FOIA]
- (b)(6) Release would constitute a clearly unwarranted invasion of personal privacy [(b)(6) of the FOIA]
- (b)(7) Release would disclose information compiled for law enforcement purposes [(b)(7) of the FOIA]
- (b)(8) Release would disclose information concerning the regulation of financial institutions [(b)(8) of the FOIA]
- (b)(9) Release would disclose geological or geophysical information


The sides agreed to exchange documents in three specific areas in preparation for the meetings. They include:

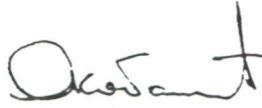
(1) Possible new or expanded areas of science and technology cooperation;

(2) Options for new or revised arrangements for cooperation; and

(3) A discussion of factors that affect science and technology cooperation between the U.S. and Russia.

The sides also agreed that the above meetings will take place in Washington December 8 & 9, 1992.


J. Thomas Ratchford
Associate Director, U.S. Office
of Science and Technology
Policy


Z. A. Yakobashvili
Deputy Minister of Science
Higher Education and
Technology Policy of the
Russian Federation