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## WITHDRAWAL SHEET

### Ronald Reagan Library

Collection Name PRESIDENT, OFFICE OF THE: PRESIDENTIAL BRIEFING

Withdrawer

**PAPERS** 

**RBW** 

1/4/2008

File Folder

04/25/1983 (CASEFILE 135525)

**FOIA** 

S07-0077/01

**Box Number** 

DOC Doc Type Document Description NO	No of Doc Date Restrictions Pages
1 SCHEDULE OF THE PRESIDENT [PG 1, PARTIAL]	1 4/23/1983 B7(C)
2 DIAGRAM RE DEPT OF ENERGY [TABS A-B]	2 4/25/1983 B2 B7(E)
3 DIAGRAM RE DEPT OF ENERGY [TABS D-E]	2 4/25/1983 B2 B7(E)

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 concerning wells [(b)(9) of the FOIA]

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

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Page 1

ID# 135525

# WHITE HOUSE OFFICE OF RECORDS MANAGEMENT WORKSHEET

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☐ H-INTERNAL					
Name of Document: BRIEFING PAPERS FOR PRESIDENT'S SCHEDULED				Sub	ject Codes:
APPOINTMENTS FOR APPRICES			33 P	] R (	007-01
Subject: Meeting with &	locreta	2 Palley		<b>G</b>	005-00
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atomic energy					
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## THE SCHEDULE OF PRESIDENT RONALD REAGAN



### Monday, April 25, 1983

9:00 am (30 min)	Staff Time (Baker, Meese, Deaver)	Oval Office
9:30 am (15 min)	National Security Briefing (Clark)	Oval Office
9:45 am (15 min)	Senior Staff Time	Oval Office
10:00 am (50 min)	Personal Staff Time	Oval Office
10:50 am (55 min)	Depart for Enrico Fermi Award Ceremony (Henkel/Fuller)	Department of Energy
12:00 m (60 min)	Issues Briefing Lunch (Darman/Fuller)	Cabinet Room
1:00 pm (15 min)	Meeting with Michael Deaver and James Coyne (Coyne)	Oval Office
1:20 pm (10 min)	Cabinet Affairs Briefing (Fuller)	Oval Office
1:30 pm (2hrs45min)	Personal Staff Time	Oval Office
4:15 pm (10 min)	Brief Interview with Dr. Hubert Burda of Bunte, FRG's leading family magazine (Gergen/Speakes)	Oval Office
4:30 pm (5 min)	Brief Meeting with Mr. & Mrs. Eugene Schiess (Sittmann)	Oval Office



UNP REVISED 4/25/83 10:00 am

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9:45 am (15 min)	Senior Staff Time 74 Tarlane	Oval Office
10:00 am (50 min)	Personal Staff Time	Oval Office
10:50 am (55 min)	Depart for Enrico Fermi Award Ceremony (Henkel/Fuller) (Tab A)	Department of Energy
12:00 m (60 min)	Issues Briefing Lunch (distributed	Cabinet Room separately)
1:00 pm (2 hrs)	Personal Staff Time	Oval Office
1:20 pm 3:00 pm (15 min)	Caben Taffour breefeng Meeting with Michael Deaver and James Coyne (Coyne) (Tab B)	Oval Office
3:15 pm (60 min)	Personal Staff Time	Oval Office
4:15 pm (10 min)	Brief Interview with Dr. Hubert Burda of Bunte, FRG's leading family magazine (Gergen/Speakes) (Tab C)	Oval Office
4:30 pm (5 min)	Brief Meeting with  Mr. & Mrs. Eugene Schiess (Sittmann) (Tab D)	Oval Office

# PRESIDENT RONALD REAGAN



JP

### Monday, April 25, 1983

WHTV		
9:00 am (30 min)	Staff Time 09o5 -09ZO (Baker, Meese, Deaver)	Oval Office
9:30 am (15 min)	National Security Briefing 0923-0950 (Clark) Clark, VP, walt Raymond, Amb. V. walters,	Oval Office
9:45 am (15 min)	Demis Berr, Nerslande Senior Staff Time 0950-1000	Oval Office
10:00 am (50 min)	Personal Staff Time 1000 - 1050	Oval Office
10:50 am (55 min)	Depart for Enrico Fermi 10SD-1135 Award Ceremony (Henkel/Fuller)	Department of Energy
12:00 m (60 min)	Issues Briefing Lunch 1205 - 1305 (Darman/Fuller)	Cabinet Room
1:00 pm (15 min)	Meeting with Michael Deaver and James Coyne (Coyne)	Oval Office
1:20 pm (10 min)	Cabinet Affairs Briefing 1329-1334 (Fuller) BADDOGE, MEESE, FULCE, GERGEN, SPEAKES, LIGHTHIZER, WHITFIELD	Oval Office
1:30 pm (2hrs45min)	Personal Staff Time 1334 — 1615 Hussein Congretulatory Telephone Call 1640 - 5	Oval Office
4:15 pm (10 min)	Brief Interview with Dr. Hubert Burda of Bunte, FRG's leading family magazine (Gergen/Speakes)	Oval Office
4:30 pm (5 min)	Brief Meeting with  Mr. & Mrs. Eugene Schiess 1630-1638  (Sittmann)	Oval Office
	Rossbence et 1646	

UNP  $\frac{\text{REVISED}}{4/25/83}$ 10:00 am

WASHINGTON.

April 25, 1983

### BRIEFING PAPER FOR THE PRESIDENT

MEETING: CABINET AFFAIRS BRIEFING WITH

SECRETARY BALDRIGE

DATE: APRIL 25, 1983

TIME: 1:20 P.M. (10 MINUTES)

LOCATION: OVAL OFFICE

FROM: CRAIG L. FULLER

### I. PURPOSE

Secretary Baldrige and representatives from the U.S. Trade Representative's office (Ambassador Brock is traveling) are briefing the White House press corps at 1:30 p.m. on our trade reorganization effort. They are dropping by to provide you with a brief update on our progress with the trade department initiative prior to the briefing.

### II. PARTICIPANTS

√Malcolm Baldrige

Edwin Meese

James Baker

√Craig Fuller

√David Gergen

√Larry Speakes

√Robert Lighthizer (new Deputy USTR)

✓Dennis Whitfield (Executive Assistant, USTR)

### III. PRESS PLAN

White House photographer only.

### V. SEQUENCE

Secretary Baldrige will provide the update. The briefing should take only a few minutes.

WASHINGTON

April 25, 1983

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Robert Lighthizer (new Deputy USTR)

Dennis Whitfield (Executive Assistant, USTR)

B.J. Cooper, Sec Baldvidge's Press Sec

### III. PRESS PLAN

White House photographer only.

### V. SEQUENCE

Secretary Baldrige will provide the update. The briefing should take only a few minutes.

WASHINGTON

April 22, 1983

PHOTO SESSION/INTERVIEW WITH DR. HUBERT BURDA, EDITOR OF BUNTE (W. GERMAN MAGAZINE)

DATE: LOCATION: April 25, 1983

Oval Office

TIME:

4:15 P.M. (10 Minutes)

FROM:

Mort Allin MA

### I. PURPOSE

To provide Dr. Burda, Editor and Publisher of <u>Bunte</u>, with photographs to accompany interview of the President being given through written answers to questions submitted. The interview and photos will be used in both the West German and Austrian editions of the publication.

### II. BACKGROUND

Bunte, one of West Germany's most widely circulated magazines and a family-oriented publication which provided very positive coverage of both the President and Mrs. Reagan before and during their European trip, plans a cover story on the President featuring his written responses to questions which they submitted in advance. (Draft responses are being prepared.) The publication provides an excellent forum in an important allied country for the President's views on arms control, peace, and U.S./FRG relations. Bunte's Austrian edition recently featured Helene von Damm and would like to include her in one of Monday's photos to accompany the interview in that same Austrian edition. (Incidentally, Bunte is now partly owned by Springer Publications, newspapers and magazines which have been very supportive of the U.S. The President met with Axel Springer last year.)

### III. PARTICIPANTS

The President

Dr. Hubert Burda, Editor and Publisher

Fritz Blumenberg, U.S. Bureau Chief (who interviewed Mrs. Reagan last spring)

Helene von Damm + Mont

Mort Allin

### IV. PRESS PLAN

White House Photographer

### V. SEQUENCE OF EVENTS

Introduction of Dr. Burda and Fritz Blumenberg to the President. Photos

WASHINGTON

June 2, 1983

MEMORANDUM FOR DAVE FISCHER

FROM:

M. B. OGLESBY, JEO DE

The following individuals were in attendance at the May 25, 1983 meeting on Binary Gas with the President in the Oval Office.

The President
The Vice President
Secretary of Defense Weinberger

Congressman Ed Bethune (R-Arkansas)
Congressman Clement Zablocki (D-Wisconsin)

### Staff

Edwin Meese, III
James A. Baker, III
Michael Deaver
Robert McFarlane
David Wright

WASHINGTON

April 22, 1983

### VISIT TO THE DEPARTMENT OF ENERGY

DATE:

April 25, 1983

LOCATION:

Department of Energy

TIME:

11:00 AM (40 Minutes)

FROM:

Craig Fuller

### I. PURPOSE

To meet the Department of Energy Presidential Appointees and present the Enrico Fermi Award to Dr. Herbert L. Anderson and Dr. Seth H. Neddermeyer.

### II. BACKGROUND

The Department of Energy statute contains a provision for granting "an award for any especially meritorious contribution to the development, use, or control of atomic energy," subject to your approval. This provision forms the basis for the Enrico Fermi Award.

The 1982 nominations were reviewed by prestigious panels of scientists, resulting in the selection of two impressive recipients, Dr. Herbert L. Anderson and Dr. Seth H. Neddermeyer. Each award consists of a gold medal, \$25,000 and a Presidential citation.

### III. PARTICIPANTS

Don Hodel, 15 Presidential Appointees, the award recipients and their families, and invited DOE staff.

### IV. PRESS PLAN

Open Press

### V. SEQUENCE OF EVENT

- You will go directly to the Secretary's office to meet and be photographed with the 15 DOE Presidential Appointees.
- You will then proceed to the auditorium to take your seat on the dais. Secretary Hodel will welcome you and make brief remarks.
- After making remarks (attached), you will read a citation and present a certificate, a gold medal, and a check to each recipient. The first recipient, Dr. Anderson, will make a brief response thanking you. The second recipient, Dr. Neddermeyer, will simply thank you.
- Secretary Hodel will close the ceremony and you will depart.

### HERBERT L. ANDERSON

### Citation

For his pioneering collaboration with Enrico Fermi in demonstrating the emission of neutrons in fission at Columbia University; for his essential role in constructing the first chain-reacting piles; for his work on production and determination of the properties of tritium and helium -3; for his collaboration with Fermi in detecting the first hadronic resonance at the University of Chicago; and for his continuing contributions to understanding the nature of strong and weak nuclear forces.

### Supporting Justification

Dr. Herbert L. Anderson played a key role in the investigation and application of the fission process from the inception of this work in the United States. He was intimately involved with the confirmatory experiments at Columbia immediately following the discovery of fission, in the earliest critical measurements of the emission of fission neutrons, their number, and their capture in uranium and in the production of the first radium-beryllium neutron sources. At the University of Chicago he made essential contributions to the design and construction of the first man-made chain reactor at Stagg Field, to the follow-on reactor at the Argonne site, and to the design of the first Hanford reactors.

He went to Los Alamos during the war and contributed to many experiments during this period, culminating in his direction of the definitive measurement of the energy yield of the first nuclear test at Trinity.

At the conclusion of the war, he went to the University of Chicago. In 1946 he undertook research which led to the first production of tritium and helium -3 from Hanford-irradiated material and the measurement of the magnetic moments of these nuclei. The separation process provided the basis for production of tritium in later years.

In 1947 he undertook, with John Marshall, the design and construction of the 460-Mev proton synchrocyclotron, intended at its completion in 1951 to be the world's highest energy accelerator but, as it turned out, slightly exceeded by a machine completed in 1949 in the USSR.

His early researches at the cyclotron were undertaken in collaboration with Fermi and others on the scattering of pions on protons. This established the nature of the pion-proton interaction and made evident the fundamental role played by pions in accounting for the nuclear force. His subsequent work on rare modes of pion and muon decay helped establish the form of the weak interaction.

In 1958 he was made director of the Enrico Fermi Institute and served in this capacity until 1962. He became a member of the National Academy of Sciences in 1960 and of the American Academy of Arts and Sciences in 1978.

When the Argonne 12-GeV ZGS accelerator was completed he turned his attention to physics at higher energy. He developed a system for automatic readout of spark chambers using TV vidicon cameras. This was used on a number of studies of boson production in pp collisions done with students and a group of Canadian collaborators. This work was followed by a study of the reaction pp  $\rightarrow$  d $\pi$  at the Bevatron using specially designed decision making proportional wire chambers in the spectrometer arms.

In 1971 he joined a collaboration with physicists from Chicago, Harvard, Illinois, and the University of Oxford to carry out a series of experiments on the deep inelastic scattering of muons in hydrogen and deuterium. The work was done at Fermilab where a new accelerator made available muon beams of energy up to 219 GeV. The experiment gave clear evidence of a breakdown of scaling in the manner predicted by quantum chromodynamics. The results gave strong evidence for the model that colored quarks and vector gluons were constituent parts of the nucleon.

When the question of lepton conservation was revived as an important issue for elementary particle in 1978, Anderson went to Los Alamos where he carried out a search for the process used with collaboration from Stanford, Los Alamos, as well as Chicago. The null result found set a new upper limit in the branching ratio at 2x10

Currently, at Los Alamos he is conducting a precision study of the normal decay of the muon. The experiment will measure the Michel parameters that characterize the decay spectrum with an accuracy 5 times better than previously and test whether V-A is the correct form for the weak interaction.

Concerning the close association of Anderson with Fermi, Edoardo Amaldi recalls the very high esteem in which Fermi held Anderson. We may be sure that no one would have taken more pleasure than Fermi in seeing the Fermi Award bestowed on his colleague.

### SETH H. NEDDERMEYER

### Citation

For participating in the discovery of the positron, for his share in the discovery of the muon, the first of the subatomic particles; for his invention of the implosion technique for assembling nuclear materials; and for his ingenuity, foresight, and perseverance in finding solutions for what at first seemed to be unsolvable engineering difficulties.

### Supporting Justification

Seth Neddermeyer has made two monumental contributions to the field of atomic energy (broadly interpreted)—one in technology, and the other in the most basic kind of physics.

At Los Alamos, in 1943, Dr. Neddermeyer proposed the implosion method of assembling nuclear explosives. At that time, no one had doubts that the gun-assembly method would work for both U and Pu, so the implosion method was not treated very seriously by the technical staff at the laboratory. It seemed to be merely a complicated and perhaps impossible alternative to a simple and sure way of doing the main task assigned to Los Alamos. But Neddermeyer organized a group to explore the implosion method (which he had invented), and this led to the establishment of a high explosives facility at the laboratory. By 1944, the group had performed a large number of experimental firings, all of which confirmed the difficulties that one would encounter if he tried seriously to implement the implosion ideas of Neddermeyer. Robert Oppenheimer decided late in 1943 that the implosion group needed outside help, and he persuaded George B. Kistiakowsky to move from the directorship of the Bruceton, Pennsylvania explosives laboratory to Los Alamos.

In 1944, Los Alamos was stunned by a discovery that showed conclusively that a gun could not be used to assemble a plutonium weapon. It was immediately obvious that an implosion device had to be employed, and the whole laboratory program was quickly reoriented; certain large projects were immediately terminated, and other large ones started. So what had for so long been known as "the Neddermeyer gadget" suddenly became the focus of a laboratory that had to expand rapidly in size to handle all the new and pressing problems with which it was now presented. If it had not been for Neddermeyer's ingenuity, foresight and perseverance, the plutonium project would have been a failure.

Neddermeyer's other great contribution actually preceded his wartime contribution. While a graduate student of Carl D. Anderson at California Institute of Technology, Neddermeyer participated in the discovery of the positron in 1932 for which Anderson received the Nobel prize. While a Research Fellow at the same school, in 1937 Neddermeyer was senior author of a paper with Anderson which concluded from cloud chamber observations that cosmic ray showers were caused by particles intermediate in mass between electrons and protons.

They concluded, after observing and measuring cosmic ray particles for several years, that the particles appearing in "showers" were ordinary electrons. But they were forced to conclude that the penetrating particles, which most often were unaccompanied by other particles, as they passed through their cloud chamber, had a mass that was intermediate between electron and proton; these particles, which were thus discovered by Neddermeyer and Anderson are now called muons. The muon was the first of the many short-lived particles that have been discovered in the last 44 years.

WASHINGTON

April 25, 1983

### BRIEFING PAPER FOR THE PRESIDENT

MEETING: CABINET AFFAIRS BRIEFING WITH

SECRETARY BALDRIGE

DATE: APRIL 25, 1983

TIME: 1:20 P.M. (10 MINUTES)

LOCATION: OVAL OFFICE

FROM: CRAIG L. FULLER

### I. PURPOSE

Secretary Baldrige and representatives from the U.S. Trade Representative's office (Ambassador Brock is traveling) are briefing the White House press corps at 1:30 p.m. on our trade reorganization effort. They are dropping by to provide you with a brief update on our progress with the trade department initiative prior to the briefing.

### II. PARTICIPANTS

✓ Malcolm Baldrige

∠Edwin Meese

James Baker

Craig Fuller

√David Gergen

√Larry Speakes

√Robert Lighthizer (new Deputy USTR)

✓Dennis Whitfield (Executive Assistant, USTR)

### III. PRESS PLAN

White House photographer only.

### V. SEQUENCE

Secretary Baldrige will provide the update. The briefing should take only a few minutes.

WASHINGTON

April 25, 1983

### MEETING WITH JAMES K. COYNE

DATE:
LOCATION:

April 25, 1983 Oval Office 3:00 P.M.

FROM:

TIME:

James K. Coyne, Special Assistant

to the President, Private Sector

Initiatives



To follow up on National Volunteer Week and other Private Sector Initiative activities by reviewing your priorities for the Private Sector Initiatives Program.

### II. BACKGROUND

The current PSI efforts include:

- -- development of the Partnerships Dataline, USA and applications of new communication technologies;
- -- implementation of projects with the Cabinet;
- -- Initiation of the White House Coordinating Committee on PSI; and
- -- organization of the Advisory Council.

The meeting will review these activities and your priorities.

### III. PARTICIPANTS

James K. Coyne

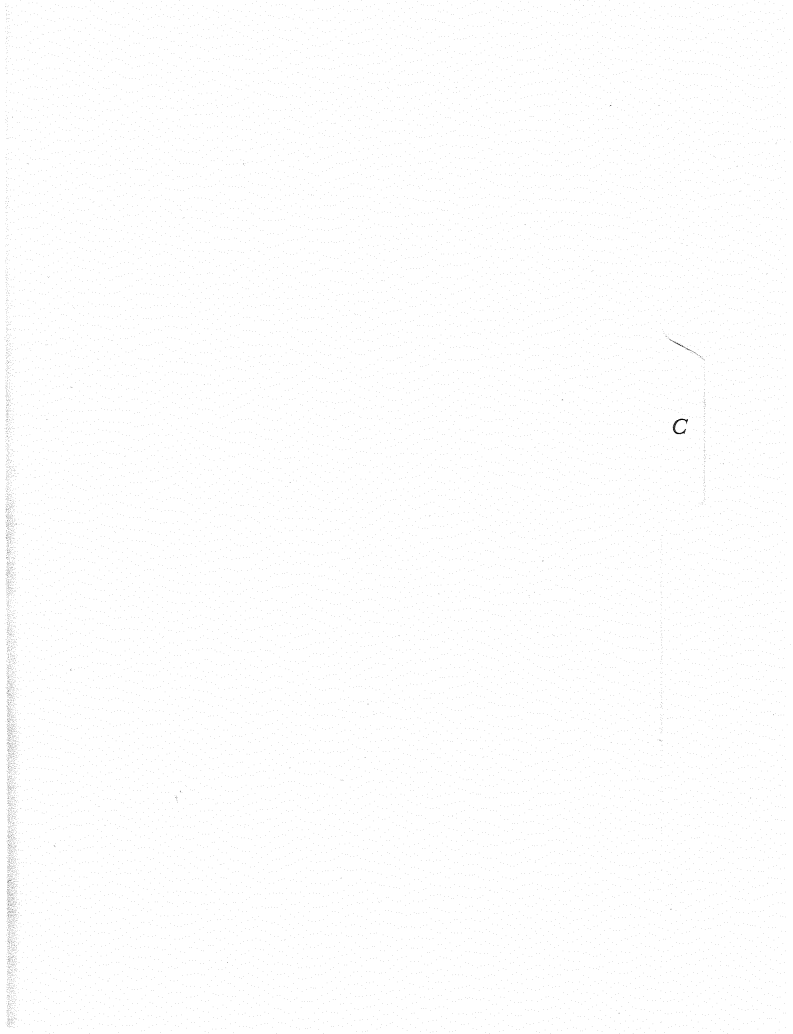
### IV. PRESS PLAN

None

### V. SEQUENCE OF EVENTS

-- discussion

YKCO



### WITHDRAWAL SHEET

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PRESIDENT, OFFICE OF THE: PRESIDENTIAL BRIEFING RB 1/4/2008

PAPERS

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1 SCHEDULE 1 4/23/1983 B7(C)

OF THE PRESIDENT [PG 1, PARTIAL]

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

### SCHEDULE OF THE PRESIDENT

FOR

MONDAY, APRIL 25, 1983

EVENT: CEREMONY TO PRESENT THE ENRICO FERMI AWARD TO DR. HERBERT L. ANDERSON AND DR. SETH H. NEDDERMEYER

### THE PRESIDENT'S PARTICIPATION

### WEATHER

Photo Opportunity with Presidential
Appointees
Brief Remarks
Award Presentations

Mostly Cloudy

Low 50's

### DRESS

Men's Business Suit

### ADVANCE

87c

TERRY, GREY BAKALY, CHARLES

WHITED, GLEN BROWER, CASEY STAFF PRESS USSS WHCA

MILITARY AIDE

### CONTACT

Presidential Advance Office: 202/456-7565 WILLIAM HENKEL MARCY HEAD

4/23/83 12:00 p.m.

### GUEST AND STAFF INSTRUCTIONS

10:40 a.m. Proceed to motorcade and board.

10:45 a.m. THE PRESIDENT proceeds to motorcade for boarding.

10:50 a.m. THE PRESIDENT departs The White House en route The Department of Energy.

Drive Time: 5 mins.

MOTORCADE ASSIGNMENTS	
Lead	
<u>Spare</u>	L. Speakes
Limo	THE PRESIDENT E. Meese J. Baker
Follow-up	
<u>Control</u>	M. Deaver Dr. D. Ruge Military Aide
Support	W. Henkel Ofcl. Photographer Medic
Staff I	C. Fuller
WHCA	
Press Van I	M. Weinberg
<u>Press Van II</u>	
Ambulance	
<u>Tail</u>	

10:55 a.m. THE PRESIDENT arrives The Department of Energy, 9th Street entrance, Underground Garage Level.

See Tab A for diagram.

CLOSED PRESS COVERAGE CLOSED ARRIVAL

THE PRESIDENT proceeds via elevator to seventh floor.

### ELEVATOR MANIFEST

### Elevator 1

THE PRESIDENT

E. Meese

J. Baker

M. Deaver

C. Fuller

L. Speakes

Dr. Ruge

Military Aide

USSS

USSS

### Elevator 2

W. Henkel G. Terry

Ofcl. Photographer

Medic

### GUEST AND STAFF INSTRUCTIONS

Proceed to staff holding room.

10:57 a.m. THE PRESIDENT arrives seventh floor and proceeds to Office of the Secretary.

See Tab B for diagram.

Met by:

Donald P. Hodel, Secretary, The Department Of Energy

Donald Pearlman, Executive Assistant to the Secretary

Earl Gjelde, Special Assistant to the Secretary

Becky Mullin, Special Assistant to the Secretary

11:00 a.m. THE PRESIDENT accompanied by Secretary Hodel and greeters, proceeds to the Secretary's conference room for photo opportunity with 15 Presidential appointees of The Department of Energy.

See Tab C for list of appointees.

OFFICIAL PHOTOGRAPHER ONLY

### GUEST AND STAFF INSTRUCTIONS

Proceed to staff holding area.

11:10 a.m. THE PRESIDENT, accompanied by Secretary Hodel, proceeds via elevator to holding room.

See Tabs B and D for diagrams.

### ELEVATOR MANIFEST

Same as preceding manifest with exception of Secretary Hodel to accompany THE PRESIDENT.

- 11:15 a.m. THE PRESIDENT arrives holding room.
- 11:18 a.m. THE PRESIDENT departs holding room en route off-stage announcement area.

Announcement (off-stage)

11:20 a.m. THE PRESIDENT arrives auditorium and proceeds to chair on dais.

OPEN PRESS COVERAGE

See Tab E for dais diagram.

11:21 a.m. Dr. Alvin W. Trivelpiece, Director, Office of Energy Research, introduces honorees:

Dr. Herbert L. Anderson, Emeritus Professor of Physics, University of Washington

Dr. Seth H. Neddermeyer, Distinguished Service Professor of Physics Emeritus, University of Chicago, and Senior Fellow, Los Alamos National Laboratory, Los Alamos, New Mexico

Dr. Trivelpiece introduces Secretary Hodel.

- 11:22 a.m. Secretary Hodel makes brief remarks and introduces THE PRESIDENT.
- 11:25 a.m. THE PRESIDENT makes brief remarks.

OPEN PRESS COVERAGE

11:30 a.m. THE PRESIDENT concludes remarks.

THE PRESIDENT reads citation and presents The Enrico Fermi Award, gold medal and check to Dr. Anderson.

Dr. Anderson responds.

THE PRESIDENT reads citation and presents The Enrico Fermi Award, gold medal and check to Dr. Neddermeyer.

Dr. Neddermeyer responds.

THE PRESIDENT returns to seat.

11:35 a.m. Secretary Hodel concludes program.

### GUEST AND STAFF INSTRUCTIONS

Proceed to motorcade and board.

11:36 a.m. THE PRESIDENT departs auditorium en route motorcade for boarding.

See Tabs D and A for diagrams.

11:40 a.m. THE PRESIDENT departs The Department of Energy en route The White House.

Drive Time: 5 mins.

### MOTORCADE ASSIGNMENTS

Same as on arrival.

11:45 a.m. THE PRESIDENT arrives The White House.

## WITHDRAWAL SHEET

### **Ronald Reagan Library**

Collection Name PRESIDENT, OFFICE OF THE: PRESIDENTIAL BRIEFING PAPERS	Withdrawer RB 1/4/2008 W
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- 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 concerning wells [(b)(9) of the FOIA]
- C. Closed in accordance with restrictions contained in donor's deed of gift.

THE DEPARTMENT OF ENERGY Presidential Appointees

Monday, April 25, 1983

Shelby Brewer, Assistant Secretary for Nuclear Energy

Hunter Chiles, Director of Policy Planning and Analysis

Rosslee Douglas, Director of Minority Economic Impact

Erich Evered, Administrator for the Energy Information Administration

Theodore J. Garrish, General Counsel Designate

Rayburn Hanzlik, Administrator for the Economic Regulatory Administration

Martha Hesse, Assistant Secretary for Management and Administration

R. Tenney Johnson, General Counsel

Jan W. Mares, Assistant Secretary for Fossil Energy

Robert C. Odle, Assistant Secretary for Congressional, Intergovernmental and Public Affairs

James R. Richards, Inspector General

Herman W. Roser, Assistant Secretary for Defense Programs

Joseph J. Tribble, Assistant Secretary for Conservation and Renewable Energy

Alvin W. Trivelpiece, Director of Energy Research

William Vaughn, Assistant Secretary for Environmental Protection, Safety and Emergency Preparedness

wither J. Dellinger, Ar, Deputy Inspector General

## WITHDRAWAL SHEET

### **Ronald Reagan Library**

Collection Name PRESIDENT, OFFICE OF THE: PRESIDENTIAL BRIEFING PAPERS	Withdrawer  G RB 1/4/2008  W
File Folder 04/25/1983 (CASEFILE 135525)	<i>FOIA</i> S07-0077/01
Box Number	170
DOC Document Type NO Document Description	No of Doc Date Restric- pages tions
3 DIAGRAM	2 4/25/1983 B2
RE DEPT OF ENERGY [TABS D-E]	B7(E)

### 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]
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#### WASHINGTON

### SCHEDULE OF THE PRESIDENT

### MONDAY, APRIL 25, 1983

EVENT: Ceremony to present the Enrico Fermi Award to Dr. Herbert

L. Anderson and Dr. Seth H. Neddermeyer

DRESS: Men's Business Suit

WEATHER: Mostly Cloudy, Low 50's

10:45 a.m. Proceed to motorcade and board.

10:50 a.m. Depart White House en route Department of Energy.
Drive Time: 5 mins. In Limo: E. Meese, J. Baker.

10:55 a.m. Arrive Department of Energy and proceed to Secretary Hodel's office.

### Met by:

Donald P. Hodel, Secretary, The Department of Energy
Donald Pearlman, Executive Assistant to the Secretary
Earl Gjelde, Special Assistant to the Secretary
Becky Mullin, Special Assistant to the Secretary

11:00 a.m. Proceed to Secretary's conference room for photo opportunity with 15 Presidential appointees.

Official Photographer

11:10 a.m. Proceed to holding room.

11:18 a.m. Proceed to auditorium and take seat on dais.

11:21 a.m. Dr. Alvin W. Trivelpiece, Director, Office of Energy Research, introduces honorees:

Dr. Herbert I. Anderson, Emeritus Professor of Physics, University of Washington Dr. Seth H. Neddermeyer, Distinguished Service Professor of Physics Emeritus, University of Chicago, and Senior Fellow, Los Alamos National Laboratory, Los Alamos, New Mexico Dr. Trivelpiece introduces Secretary Hodel

Secretary Hodel makes brief remarks and introduction.

11:25 a.m. Brief Remarks. Open Press Coverage.

Read citation and present Enrico Fermi Award, gold medal, and check to Dr. Anderson.

Dr. Anderson responds.

Read citation and present Enrico Fermi Award, gold medal, and check to Dr. Neddermeyer.

Dr. Neddermeyer responds.

Return to seat.

11:35 a.m. Secretary Hodel concludes program.

11:36 a.m. Proceed to motorcade and board.

11:40 a.m. Depart en route White House. Drive Time: 5 mins. In Limo: E. Meese, J. Baker

11:45 a.m. Arrive White House.

WASHINGTON

April 22, 1983

PHOTO SESSION/INTERVIEW WITH DR. HUBERT BURDA, EDITOR OF BUNTE (W. GERMAN MAGAZINE)

DATE:

April 25, 1983

LOCATION:

Oval Office

TIME:

4:15 P.M. (10 Minutes)

FROM:

Mort Allin MA

### I. PURPOSE

To provide Dr. Burda, Editor and Publisher of <u>Bunte</u>, with photographs to accompany interview of the President being given through written answers to questions submitted. The interview and photos will be used in both the West German and Austrian editions of the publication.

### II. BACKGROUND

Bunte, one of West Germany's most widely circulated magazines and a family-oriented publication which provided very positive coverage of both the President and Mrs. Reagan before and during their European trip, plans a cover story on the President featuring his written responses to questions which they submitted in advance. (Draft responses are being prepared.) The publication provides an excellent forum in an important allied country for the President's views on arms control, peace, and U.S./FRG relations. Bunte's Austrian edition recently featured Helene von Damm and would like to include her in one of Monday's photos to accompany the interview in that same Austrian edition. (Incidentally, Bunte is now partly owned by Springer Publications, newspapers and magazines which have been very supportive of the U.S. The President met with Axel Springer last year.)

### III. PARTICIPANTS

The President
Dr. Hubert Burda, Editor and Publisher
Fritz Blumenberg, U.S. Bureau Chief (who interviewed Mrs. Reagan last spring)
Helene von Damm
Mort Allin

### IV. PRESS PLAN

White House Photographer

### V. SEQUENCE OF EVENTS

Introduction of Dr. Burda and Fritz Blumenberg to the President. Photos

of the President and Dr. Burda along colonnade and with Helene von Damm, followed by a few minutes seated, primarily for another photo, but also to allow Burda to raise two or three questions related to the written questions on arms control talks, U.S./FRG relations, and the President's youthful energy and spirit.

Attachment: Suggested Talking Points

### SUGGESTED TALKING POINTS

- Express pleasure over opportunity to talk with leading publication in one of our closest allied nations.
- Recall the coverage given to RR's European trip by <u>Bunte</u> and their interview last year with Mrs. Reagan. The coverage reflected the warmth of the German reception for RR -- and his pleasure with the visit.
- Note that you're looking forward to completing responses on the wide range of interesting and important questions which Dr. Burda has asked you on issues important to both our peoples and on how you enjoy your job. A busy week ahead but hope to have those responses for them by the end of the week.
- Mention the warm talks you had with Chancellor Kohl less than two weeks ago and the mutual sharing of values so predominant in those conversations where you both focused on your common commitment to peace and security, particularly in working together for the reduction of nuclear arms to equal and verifiable levels. Looking forward to seeing the Chancellor again in Williamsburg -- and to greeting President Carstens in the fall when he comes for the Tricentennial of German Settlement in the U.S.

Alain Delon: Einsamer Abschied an Romys Grab

Service der Researn-Desuch

Die Frauen Unserer Spieler, wie sie noch keiner sah

Nancy Reagan in BUNTE

Was meinem

D

WASHINGTON

April 21, 1983

### MEETING WITH MR. AND MRS. EUGENE SCHIESS

DATE: April 25, 1983 LOCATION: Oval Office

TIME: 4:30 p.m. (5 minutes)

FROM: Dave Fischer

### I. PURPOSE

To meet with old friends

### II. BACKGROUND

Mrs. Joy Hodges Schiess is an old friend wanting to spend a few minutes with you and have a photo taken in the Oval office.

### III. PARTICIPANTS

The President Joy Hodges Schiess Mr. Eugene Schiess

### IV. PRESS PLAN

White House photographer

### V. SEQUENCE OF EVENTS

Mr. and Mrs. Schiess will be escorted into the Oval office for a brief greeting and photo with you.