

Originally Processed With FOIA(s):

S; 2004-2265-S

FOIA Number:

S

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: Speechwriting, White House Office of
Series: Speech File Backup Files
Subseries: Chron File, 1989-1993

OA/ID Number: 13829
Folder ID Number: 13829-009

Folder Title:
Sandia Labs--Albuquerque, New Mexico 9/5/92 [OA 7579]

Stack:	Row:	Section:	Shelf:	Position:
G	26	22	7	5

Withdrawal/Redaction Sheet (George Bush Library)

Doc. No. / Type	Subject/Title	Date	Restriction	Classification
01. Memo	Re: Admiral Watkins. (1 pp.)	n.d.	(b)(1), P-5	
02. Memo	Re: Admiral Watkins. (1 pp.)	n.d.	(b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Speechwriting, White House Office of
Series: Speech File, Backup
Subseries:
WHORM Cat.:
File Location: Sandia Labs - Albuquerque, NM 9/5/92

Pinksheet Number: RML1753
OA/ID Number: 13829-009
Date Closed: 12/3/2004
FOIA/Sys Case #: S
Re-review Case #: 2004-2265-S
P-2/P-5 Review Case #:

Presidential Remarks: Sandia Lab
Albuquerque, NM
Tuesday, Sept. 5, 1992
1:00 p.m.

Thank you (Senator) Pete (Domenici), you're doing a great job for the people of New Mexico.

It's great to be back here in Albuquerque -- this beautiful city. I understand you will host the International Hot Air Balloon Fiesta. (I'll leave it to you to decide whether the Presidential candidates should be invited.)

I came here today to talk a little bit about the future. But before I look ahead, a word of thanks for the past. Because I can stand before you this afternoon and say something no President has ever said before: the Cold War is over -- and freedom finished first.//

Where was the Cold War won? Well, it was won along the trenches of Korea, on the training fields of our military academies, and inside the pockets of our taxpayers -- who dug deep and spent four trillion dollars over four decades -- to keep the Soviet bear at bay.//

Barry
Anderson
OMB

But the Cold War was won in other places -- like right here in Sandia -- and up on the hill in Los Alamos.

Let me quote someone who I'm not in the habit of quoting very often -- Leonid Brezhnev. Speaking at the height of the Cold War, Brezhnev said, and I quote, "at the present stage,

Commie
Quotebook

problems of scientific-technological progress are acquiring, quite frankly, decisive importance."

Now I admit, that's not exactly the most memorable statement, it's not going to compete with -- ["you got the right one baby, uh, uh."] But Mr. Brezhnev was dead right. All the courage, all the sacrifice, all the wealth in the world -- would not have made a difference -- had we not had scientists on our side.//

So I've come here today on behalf of all Americans, on behalf of all who love freedom -- to say thanks to you -- thanks to the men and women of Lawrence Livermore, Los Alamos and Sandia -- you were the scientific saviors of the free world.//

Now you are in the forefront of our effort to help ensure the safe and secure dismantling of former Soviet nuclear warheads. With the historic agreements I have reached with Boris Yeltsin, I know you are awfully busy lately. Yet, although we are now reducing our nuclear forces dramatically, a safe and reliable deterrent remains essential to our security.

Pet Mizell
memo

Let's not kid ourselves, the Soviet Bear may be gone, but there are still plenty of wolves in the woods. Those wolves could turn into [full-fledged fire-breathing dragons] -- if they acquire nuclear capabilities. I make this promise -- I will never let these threats -- endanger our kids' security.//

In July, I announced a comprehensive strategy to stem the spread of weapons of mass destruction and discourage their use. Today, I want to take the next step.

7/2/92

With the Cold War over, we can do with a smaller nuclear stockpile. And with a smaller stockpile, we need smaller amounts of tritium, an essential ingredient in nuclear weapons. So today, I am announcing the immediate deferral of the Department of Energy's program to build a new production reactor for tritium. This will save taxpayers over \$700 million dollars over the next three years.

Fred
Torentino

Paul
Gilman

But the safety of our children is paramount, so I will ask Congress to redirect \$166 million to support the nuclear nonproliferation initiative I announced in July -- through work down at national laboratories like Sandia.

Paul
Gilman

You and your colleagues will develop new technologies -- to detect and prevent the spread of weapons on land, at sea and in space. Once again, your scientific brilliance will help make sure that our children sleep soundly -- and dream the sweet dreams of peace.//

The end of the Cold War brings more than new security challenges -- it has brought a period of economic transition. I know you are feeling the impact, right here in New Mexico. But while some will tell you America is in decline, I say -- who are you kidding?//

The defining challenge of our age is to win the new economic competition. To make sure that in the 21st century, America remains not just a military superpower -- but an export superpower and an economic superpower.

Last week, I laid out my Agenda for American Renewal -- a comprehensive, integrated strategy to respond to the challenges of a new, more competitive world.

My agenda has six parts. To start, I want to aggressively pursue free trade agreements with other nations. Because American workers never retreat -- we always compete. And we will win.//

I have a program already well underway, to revolutionize our schools. You tell me why a nation that can make smart bombs -- cannot produce the smartest kids in the entire world.//

I want to sharpen the competitive edge of American business -- especially small business. That means relief from taxation, regulation, and litigation.

American men and women deserve economic security. For example, I have a plan to make health care available to every American -- and to cut costs through competition. (The way I see it, you should only feel the pain in your head when you are at the doctor's office, not two months later -- when you get the bill at home.)

America in the 21st century cannot afford to leave anyone behind. So we need a welfare system that encourage families to stick together -- and fathers to stick around.//

And last but not least, we need to change the only institution in our society that has been resistant to change for so many years -- the federal government. I have a plan to limit the growth of mandatory federal spending -- and save almost \$300 billion over the next five years.

J.D.
FOSTER

And I want to cut taxes -- because it is my firm belief that the government is too big, and spends too much of your money.//

But while we set priorities -- government can still have an important role ~~we~~ in responding to the challenges of a new economy.

Look what is going on right here in Sandia. The same scientific talents that won the Cold War ~~are~~ are now being put to use in the new economic competition. As we strengthen our high-tech manufacturing base, ~~we~~ improve our productivity, and create the high-paying jobs of the future -- for you and your kids.

I just had a tour of your lab, and I must say, I was deeply impressed by what is going on here -- especially with your robotics operation. (I'm just waiting for one of you to come up with a robot that can give a public speech -- it'll make my life easier. [I won't ask the national press to touch that one with a ten foot automated pole.])

(By the way, I'm especially intrigued by this whole concept of virtual reality. I'm told that someday you may actually be able to use technology, to experience the world from an animals perspective. Maybe I'll be Millie for a day, and take a little stroll on Capitol Hill.)

But your robotics lab and other initiatives are just one part of our Advanced Manufacturing effort that is now well underway in labs all across this country.

We are fighting to reform the anti-trust laws, to allow R&D cooperatives, to make the R&D tax credit permanent, to expand the Small Business Innovation Research Program and regional

Jim Jukes
3454, 11/8

Paul
Gilman

NO
2
NO
Ron Peterson
7300

technology alliances, and to streamline controls on American exports. Ron Peterson

Every one of these programs is intended to build future manufacturing jobs, and build a sturdy foundation for our 21st century economy. So if you hear a certain young and energetic Governor saying that we need a strategy to encourage manufacturing, maybe you can bring him here Sandia, to show him the future has already begun.

You see, my administration believes that if we are going to reap the fruits of a high-tech harvest tomorrow, we have to plant the seeds today.

That's why my budget for 1993 includes \$76 billion for research and development -- a record amount. 1993 budget

We are investing in basic research -- programs like the National Science Foundation -- whose budget we want to double by 1994. ^{since 1987} In health and agricultural research. In projects like the Superconducting supercollider and the Human Genome Project -- through which we can revolutionize our understanding of biology and health care. Paul Gilman

And we are making a renewed commitment to applied research - - speeding the process from when the scientist in the laboratory says "a-ha," -- to when the consumer in the store says: "I want to buy that."

We have special programs underway in high performance computing, space exploration, the advanced materials sciences, and biotechnology.

We are setting priorities, holding the line on many other areas of government spending, so that we can turn the scientific prowess of America away from creating weapons of mass destruction, to creating new industries for mass employment..//

Now, Pete Domenici will tell you, that not everyone shares our sense of priority -- this loyalty to the future. There are many liberal members of Congress, whose idea of robotics, is how they mechanically move to satisfy special interests. These members are constantly moving to cut our investments in tomorrow, to keep dollars pumping into pork barrel projects today.

But I'm not going to let that happen. I'm going to keep fighting for science, fighting for research, fighting for our economic future..//

I know this is a time of anxiety in America, tough questions are being asked around the dining room table. But keep something in perspective. We have confronted much tougher challenges in our history -- and we have won.

America is always on the rise, because of our tremendous capacity for rebirth, regeneration, renewal.

Look what is going on right here at Sandia, the power of science -- turned in a new and more productive direction. If I were our economic competitors, I'd be trembling in ^{my} ~~our~~ boots.

Almost a hundred years ago, Teddy Roosevelt led America through another period of transition. Another time when the cynics asked -- will tomorrow be as good as today?

12
Teddy Roosevelt said -- "we look across the dangers of the great future, and we rejoice as a giant refreshed, the great victories are yet to be won, the greatest deeds -- yet to be done.

Business
Quote
Book

You helped bring peace to the world. And now we turn our energy to a new task -- to build new industries and new jobs -- and create peace of mind here at home.

I have no doubt -- you are up to the task.

Thank you for listening, and God Bless the United States of America.



EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF MANAGEMENT AND BUDGET
WASHINGTON, D.C. 20503

FAX COVER SHEET

MR. PAUL GILMAN
ASSOCIATE DIRECTOR
for
NATURAL RESOURCES, ENERGY AND SCIENCE

FAX: 395-7289
VOICE: 395-5178

DATE:

TO:

Ed Walters

FROM:

Paul Gilman

Number of pages being transmitted
(including cover sheet) _____

COMMENTS:

Please call to confirm that fax was received.

September 15, 1992

I am proposing that Congress reallocate \$250 million of FY '93 funds requested for the Department of Defense to provide an increase in defense research and advanced technology programs. These reallocated funds would be used in the areas including communications, high performance computers, and manufacturing technology. The additional work to be performed is essential to national security but will also strengthen our civilian technology base. This effort will employ the talents and skills of more than 30,000 scientist and engineers.

9/15

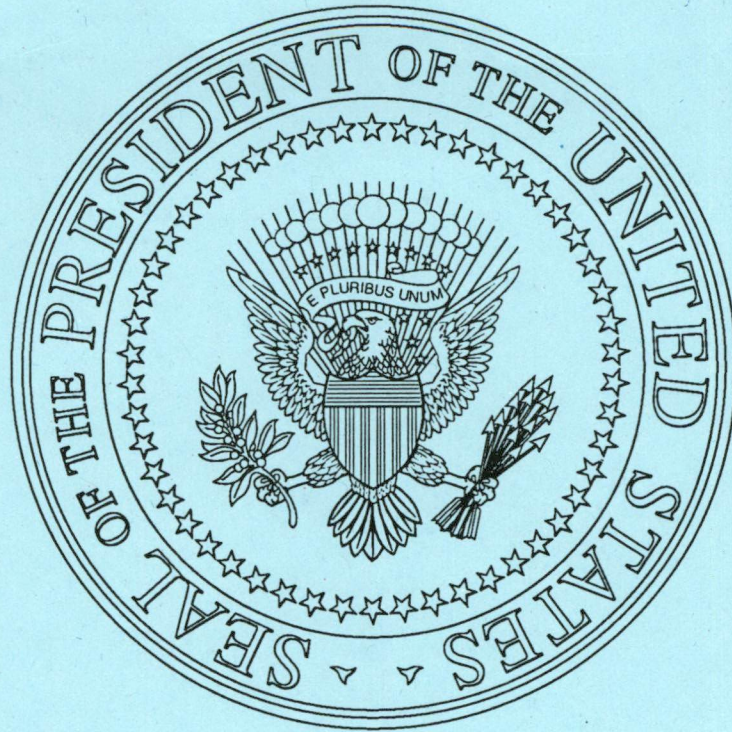
Provost => New initiative
=> sent to Hill today

=> This is ON TOP OF
the \$160M for non-
proliferation yesterday

GRADY

Note: 3,000 scientists and engineers

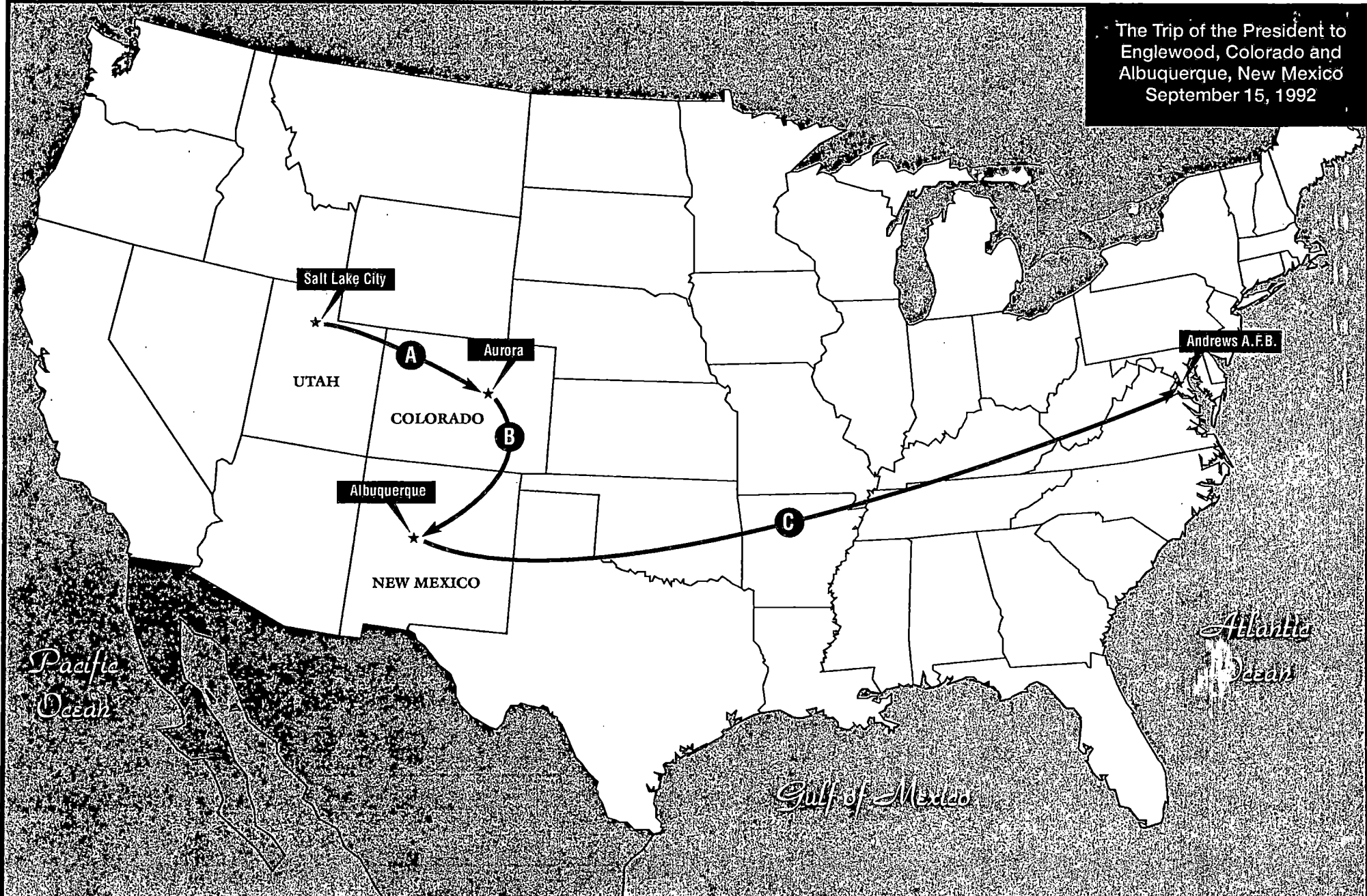
Ed Watters 6218



**THE TRIP OF
THE PRESIDENT
TO
ENGLEWOOD, COLORADO
AND
ALBUQUERQUE, NEW MEXICO**

September 15, 1992

The Trip of the President to
Englewood, Colorado and
Albuquerque, New Mexico
September 15, 1992



From/To	Statute Miles	Flying Time
A Salt Lake City, Utah - to - Aurora, Colorado	386	1 hour and 25 minutes
B Aurora - to - Albuquerque, New Mexico	350	1 hour and 30 minutes
C Albuquerque - to - Andrews AFB	1320	2 hours and 45 minutes

LEGEND

 Air Force One flight

SCHEDULE

THE WHITE HOUSE
WASHINGTON

SCHEDULE OF THE PRESIDENT

FOR

ENGLEWOOD, COLORADO

SEPTEMBER 15, 1992

EVENTS:

Jeppesen Sanderson, Inc. Employees and Families Welcome
Meeting with Victory '92 Supporters

DRESS:

Men - Business Suit
Women - Day Dress

CONTACT:

Office of Presidential Advance
John G. Keller, Jr. - 202/456-7565

Trip Coordinator
Shirley Huang - 202/456-7565

Denver, Colorado Signal
- 303/298-0036
- *96/39-000

ADVANCE:

Lyn D. Kennelly	- LEAD	Brad Edgar	- SITE
Topper Ray	- PRESS	David Pasquesi	- SITE
Dave Leighton	- USSS	Bob Dudley	- SITE
David Jetkiewicz	- WHCA	Susan Finkelstein	- PRESS
Michelle Johnson	- MIL. AIDE		

WEATHER:

Fair Skies/mid 60's

SCHEDULE OF THE PRESIDENT

FOR

ENGLEWOOD, COLORADO

SEPTEMBER 15, 1992

11:40 am
(M.D.T.)

THE PRESIDENT arrives Buckley Air National Guard Base, Aurora, Colorado and boards Motorcade.

NOTE: Open Arrival (Base Personnel and Dependents)

Met by:

Colonel Wayne L. Schultz
Vice Commander, 140th Fighter Wing

Mr. Gale Norton
Colorado Attorney General

Mrs. Natalie Meyer
Colorado Secretary of State

Mr. Bruce Benson
Republican State Chairman

Mr. Jim Nicholson
GOP National Committeeman

Mrs. Mary Damman
GOP National Committeewoman Elect

Mr. Hugh Hatcher
Chairman, Colorado Victory '92

Mr. Doug Fain
Colorado Bush/Quayle '92 Surrogate Director

Mr. Wayne Hammock
Colorado Bush/Quayle '92 Special Projects Director

Mrs. Polly Hammock
Colorado Bush/Quayle '92 Volunteer Coordinator

Daily Point of Light Greeters:

Ms. Elsa Lee Sarlo
Volunteer Clearing House/Opportunity Center and
493rd Daily Point of Light

Ms. Kim Blazina
Volunteer Clearing House/Opportunity Center and
493rd Daily Point of Light

Ms. Anne Stattelmann
Director, Volunteers of Posada and
516th Daily Point of Light

Mrs. Carol Saeman
Volunteer, Posada and 516th Daily Point of Light

Dr. Stanley Wells
Urban Education Project of the Denver Audobon
Society and 604th Daily Point of Light

Ms. Rosario Guterrez
Urban Education Project of the Denver Audobon
Society and 604th Daily Point of Light

Dr. Arthur Weidman
Jewish Family Service of Colorado and
636th Daily Point of Light

Ms. Sandy Eichberg
Jewish Family Service of Colorado and
636th Daily Point of Light

Mr. Thomas Godwin
Minority and Women Chambers' Coalition and
690th Daily Point of Light

Ms. Elaine Demery
Minority and Women Chambers' Coalition and
690th Daily Point of Light

Mr. Jerry Thomasson
Veteran Affairs Volunteer and 743rd Daily Point of
Light

Mrs. Katherine Thomasson
Wife of Jerry Thomasson

Mr. Leo Seeba
Community Volunteer and 586th Daily Point of Light

Miss Amy Bacon
Student, Fort Collins High School

Mr. Josh Dentley
Student, Fort Collins High School

11:50 am

THE PRESIDENT departs Buckley Air National Guard Base, Aurora, Colorado, en route Jeppeson Sanderson, Inc. Englewood, Colorado.

MOTORCADE ASSIGNMENTS:

Lead	L. Kennelly
Spare	B. Farish Doctor
LIMO	THE PRESIDENT
Follow-Up	
Control	D. Bates Adm. Howe Mil. Aide
Support	M. Fitzwater J. Keller Official Photographer Medic
WHCA	J. Gaughan
Camera I	J. Herrick
Camera II	
Guest and Staff Mini Bus	All Guests and Remaining Staff
Wire I	
Wire II	
Press Mini Bus	M. Busch

(Drive Time: 25 Minutes)

Page Three

GUEST AND STAFF INSTRUCTIONS:

Upon arrival at Jeppesen Sanderson, Inc.,
Guests and Staff will be escorted to
Staff Viewing Area.

Please board Motorcade no later than
12:50 pm for transport to Scanticon Hotel.

12:15 pm THE PRESIDENT arrives Jeppesen Sanderson, Inc.,
Englewood, Colorado and proceeds to Holding Room.

Met by:

Mr. Elrey B. Jeppesen
Co-Founder, Jeppesen Sanderson, Inc.

Mr. Paul Sanderson
Co-Founder, Jeppesen Sanderson, Inc.

Mr. Horst Bergmann
President and Chief Executive Officer, Jeppesen
Sanderson, Inc.

Mr. Robert Hopkins
Vice President, Jeppesen Sanderson, Inc.

12:17 pm THE PRESIDENT arrives Holding Room and holds
briefly.

12:20 pm THE PRESIDENT departs Holding Room and proceeds to
Off-Stage Area.

12:23 pm THE PRESIDENT arrives Off-Stage Area and holds
briefly.

NOTE: Dais participants are announced onto
Stage at this time.

EVENT: JEPPESEN SANDERSON, INC. EMPLOYEES AND FAMILIES WELCOME

OPEN PRESS

ON-STAGE ANNOUNCEMENT

REMARKS

TELEPROMPTER

12:25 pm

THE PRESIDENT is announced onto Stage by Mr. Mark Bohne, President, Arapaho County Republican Men's Club and Director, Public Affairs, South Metro Denver Chamber of Commerce, proceeds to Dais and Remains Standing.

12:28 pm Mr. Horst Bergmann, President and Chief Executive Officer, Jeppesen Sanderson, Inc., introduces Mr. Frank Kotulak, Project Lead-Development Group, Jeppeson Sanderson, Inc.

NOTE: Mr. Kotulak will be called out of the audience onto Stage.

12:29 pm

THE PRESIDENT is introduced for Remarks by Mr. Frank Kotulak.

12:30 pm

THE PRESIDENT makes Remarks.

12:50 pm

THE PRESIDENT concludes Remarks, departs Stage and boards Motorcade.

1:00 pm

THE PRESIDENT departs Jeppesen Sanderson, Inc. en route Scanticon Hotel.

MOTORCADE ASSIGNMENTS:

Same as on Arrival.

(Drive Time: 5 Minutes)

GUEST AND STAFF INSTRUCTIONS:

Upon arrival at Scanticon Hotel, Guests and Staff will be escorted to Holding Room.

Please board Motorcade no later than 1:55 pm for transport to Buckley Air National Guard Base.

1:05 pm THE PRESIDENT arrives Scanticon Hotel and proceeds to Summit Room B.

Met by:

Ms. Marion H. Julier
General Manager, Scanticon Hotel

EVENT: MEETING WITH VICTORY '92 SUPPORTERS

CLOSED PRESS

BRIEF INFORMAL REMARKS

1:10 pm THE PRESIDENT arrives Summit Room B and makes Brief Informal Remarks.

1:15 pm THE PRESIDENT concludes Brief Informal Remarks and begins participation in Photo with Victory '92 Supporters.

1:25 pm THE PRESIDENT concludes participation in Photo, departs Summit Room B and proceeds to Holding Room.

1:30 pm THE PRESIDENT arrives Holding Room for Private Time.

(PRIVATE TIME: 30 MINUTES)

2:00 pm THE PRESIDENT departs Holding Room and boards Motorcade.

NOTE: Six Police Photos will be taken at this time.

2:05 pm THE PRESIDENT departs Scanticon Hotel, Englewood, Colorado, en route Buckley Air National Guard Base, Aurora, Colorado.

MOTORCADE ASSIGNMENTS:

Same as on Arrival.

(Drive Time: 25 Minutes)

2:30 pm THE PRESIDENT arrives Buckley Air National Guard Base, Aurora, Colorado, and boards Air Force One.

2:35 pm (M.D.T.) THE PRESIDENT departs Aurora, Colorado en route Albuquerque, New Mexico.

(Flying Time: 1 Hour 30 Minutes)
(Interchange: Yes)
(Time Change: None)
(Food Service: Lunch)

THE WHITE HOUSE
WASHINGTON

VISIT OF THE PRESIDENT

TO

ENGLEWOOD, COLORADO

SEPTEMBER 15, 1992

EVENT: Jeppesen Sanderson, Inc. Employees and Families Welcome

DATE: Tuesday, September 15, 1992

TIME: 12:25 pm - 12:50 pm

LOCATION: North Parking Lot, Jeppesen and Sanderson, Inc.

ATTENDEES: Approximately 4000 Ticketed Guests

PRESS: Open

SCENARIO: THE PRESIDENT arrives Jeppesen Sanderson, Inc., and is met by: Mr. Elrey B. Jeppesen, Co-Founder, Jeppesen Sanderson, Inc.; Mr. Paul Sanderson, Co-Founder, Jeppesen Sanderson, Inc.; Mr. Horst Bergmann, President and Chief Executive Officer, Jeppesen Sanderson, Inc.; and Mr. Robert Hopkins, Vice President, Jeppesen Sanderson, Inc. Following the Greetings, THE PRESIDENT proceeds to Holding Room. THE PRESIDENT arrives Holding Room and holds briefly. THE PRESIDENT departs Holding Room and proceeds to Off-Stage Area. THE PRESIDENT arrives Off-Stage Area and holds briefly. (NOTE: Dais participants are announced onto Stage at this time.) THE PRESIDENT is announced onto Stage by Mr. Mark Bohne, President, Arapaho County Republican Men's Club and Director, Public Affairs, South Metro Denver Chamber of Commerce, proceeds to Dais and Remains Standing (Enter Stage Left). Mr. Horst Bergmann announces onto Stage Mr. Frank Kotulak, Project Lead-Development Group, Jeppesen Sanderson, Inc. (NOTE: Mr. Kotulak will be called out of the audience onto Stage.) THE PRESIDENT is introduced for Remarks by Mr. Kotulak. THE PRESIDENT makes Remarks. (NOTE: A Teleprompter will be used.) THE PRESIDENT concludes Remarks, departs Stage and boards Motorcade (Exit Stage Left). THE PRESIDENT departs Jeppesen Sanderson, Inc. en route Scanticon Hotel.

The Backdrop is the Jeppesen Sanderson, Inc. Building and employees standing and seated on bleachers with a 20 ft. by 5 ft. blue banner with white letters reading "Jeppesen Sanderson Inc. welcomes President Bush, Charting the Future for America." The Press Platform is located straight-on at a 75 foot throw.

THE WHITE HOUSE

WASHINGTON

VISIT OF THE PRESIDENT

TO

ENGLEWOOD, COLORADO

SEPTEMBER 15, 1992

EVENT: Meeting with Victory '92 Supporters

DATE: Tuesday, September 15, 1992

TIME: 1:10 pm - 2:05 pm

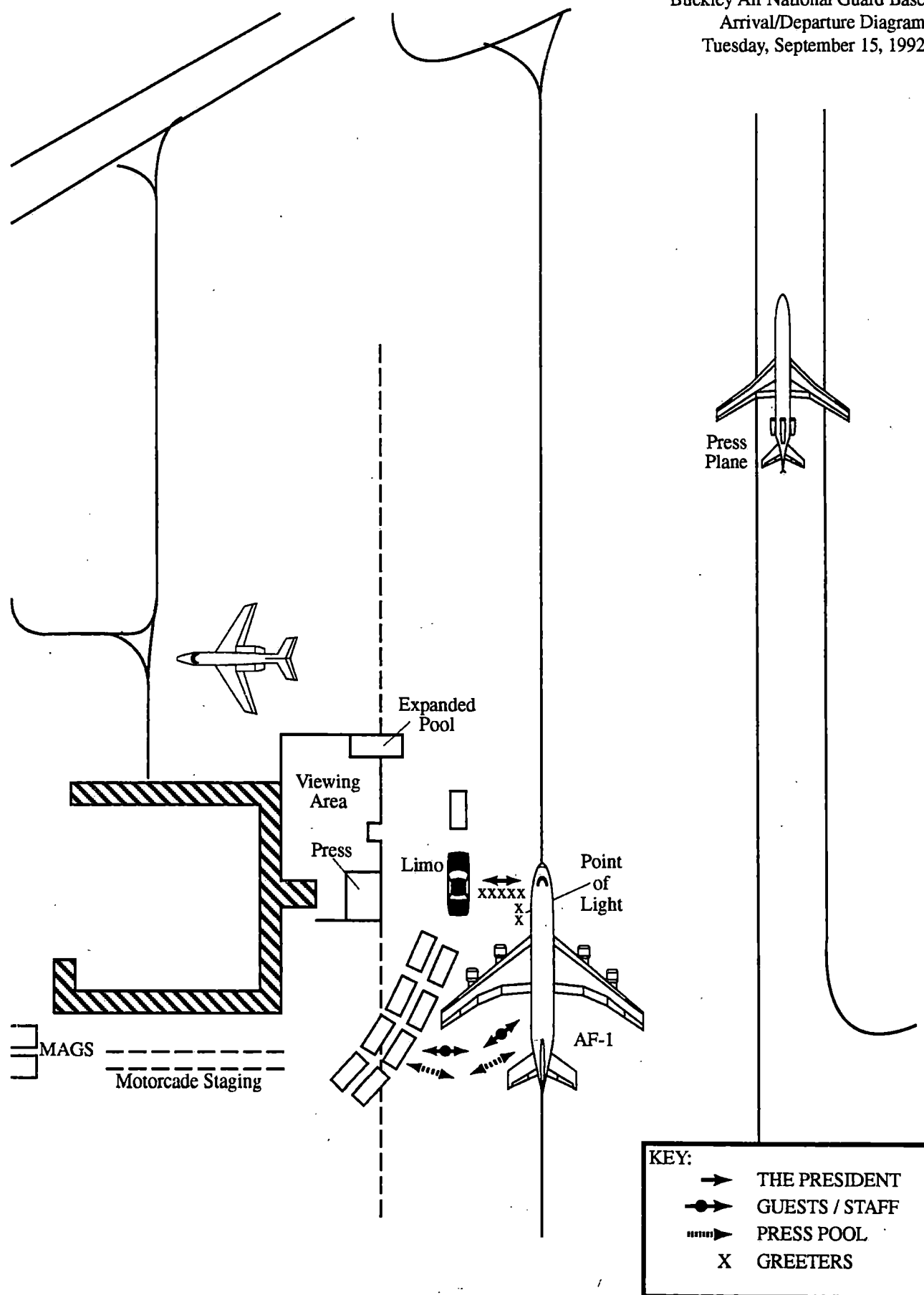
LOCATION: Summit Room B, Scanticon Hotel

ATTENDEES: 30

PRESS: Closed

SCENARIO: THE PRESIDENT arrives Scanticon Hotel and is met by Ms. Marion H. Julier, General Manager, Scanticon Hotel. Following the Greeting, THE PRESIDENT proceeds to Summit Room B. THE PRESIDENT arrives Summit Room B and makes Brief Informal Remarks. THE PRESIDENT concludes Brief Informal Remarks and begins participation in Photo with Victory '92 Supporters. THE PRESIDENT concludes participation in Photo, departs Summit Room B and proceeds to Holding Room. THE PRESIDENT arrives Holding Room for Private Time. (PRIVATE TIME: 30 MINUTES)

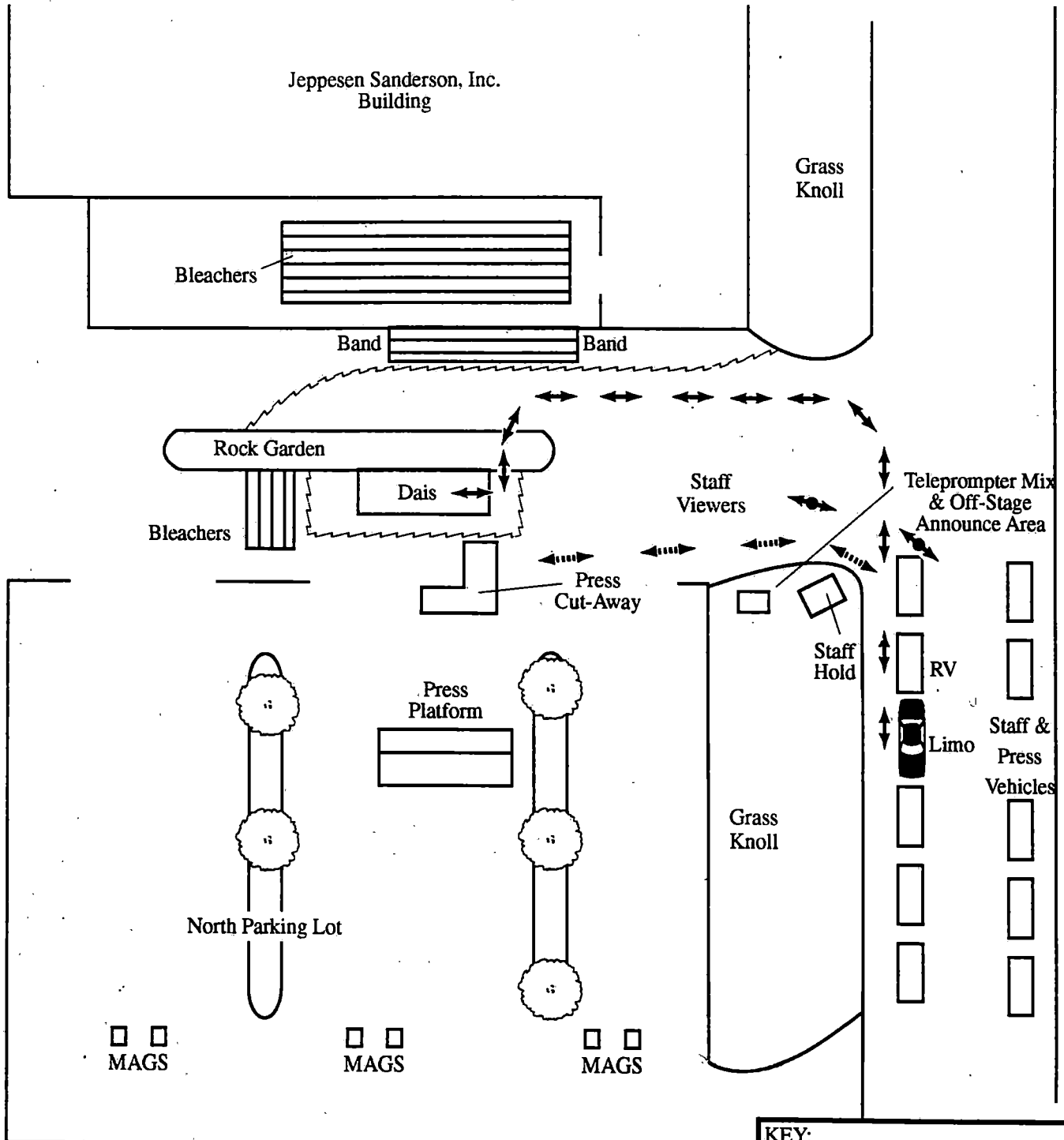
TAB A
 AURORA, COLORADO
 Buckley Air National Guard Base
 Arrival/Departure Diagram
 Tuesday, September 15, 1992



KEY:

→	THE PRESIDENT
●→	GUESTS / STAFF
.....→	PRESS POOL
X	GREETERS

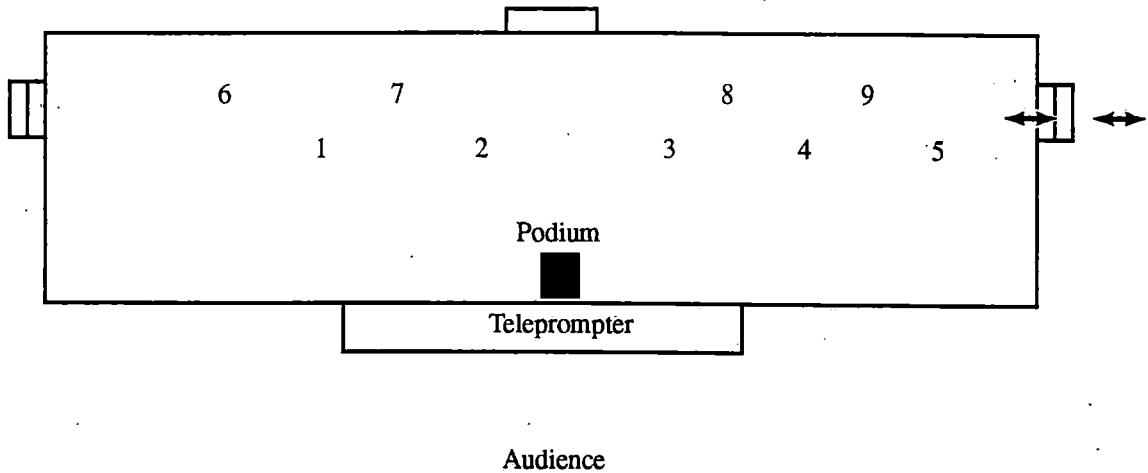
TAB B
 ENGLEWOOD, COLORADO
 Inverness Business Park
 Jeppesen Sanderson, Inc. Employees
 And Families Welcome
 Tuesday, September 15, 1992



KEY:

- THE PRESIDENT
- GUESTS / STAFF
- - - - -> PRESS POOL

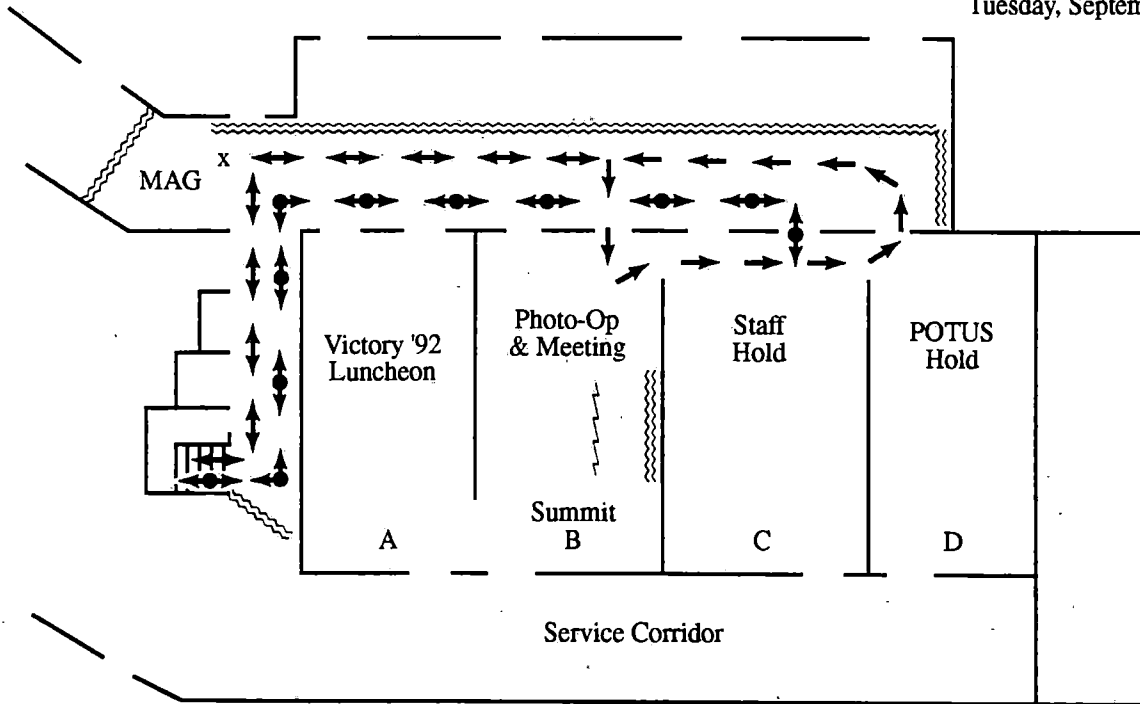
TAB C
ENGLEWOOD, COLORADO
Jeppesen Sanderson, Inc.
Jeppesen Sanderson, Inc. Employees & Families Welcome
Dais Diagram
Tuesday, September 15, 1992



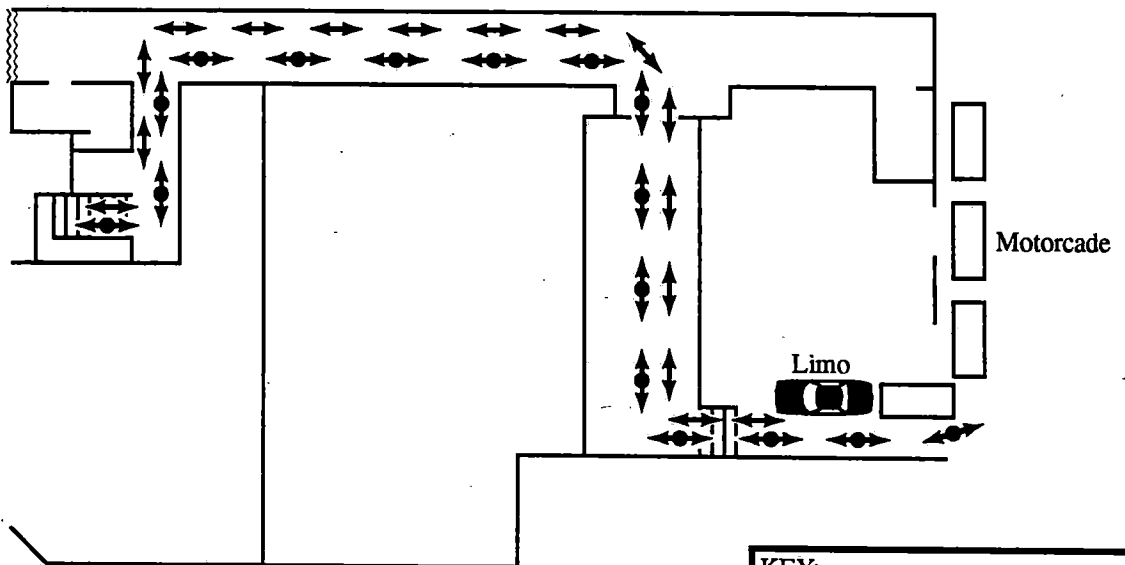
1. Mr. Paul Sanderson - Co-Founder
2. Mr. Horst Bergmann - President & CEO
3. Mr. Elrey B. Jeppesen - Founder
4. THE PRESIDENT
5. Mr. Frank Kotulak - Project Leader
6. Mark Bohne, Master of Ceremonies
7. Gloria Roemer, Colorado GOP Co-Chair
8. Ken Chlouber, Colorado GOP Co-Chair
9. Ed Jones, Colorado GOP Co-Chair

KEY:
→ THE PRESIDENT

TAB D
 ENGLEWOOD, COLORADO
 Scanticon Hotel
 Meeting with Victory '92 Supporters
 Tuesday, September 15, 1992



Lobby Level



Ground Level

KEY:

- THE PRESIDENT
- GUESTS / STAFF
- X GREETERS

SCHEDULE

THE WHITE HOUSE

WASHINGTON

SCHEDULE OF THE PRESIDENT

FOR

ALBUQUERQUE, NEW MEXICO

SEPTEMBER 15, 1992

EVENTS:

Tour of Robotics Laboratory
Sandia National Laboratories Employees Welcome

DRESS:

Men - Business Suit
Women - Day Dress

CONTACTS:

Office of Presidential Advance
John G. Keller, Jr. - 202/456-7565

Trip Coordinator
Lori Rosso - 202/456-7565

Albuquerque, New Mexico Signal - 505/884-0049
- * 96-35 000

ADVANCE:

Tim Simonson	- LEAD	Dianne Harrison-	SITE
Scott Fassett	- PRESS	Damon Moley	- SITE
Kendall Kern	- USSS	Buz Presock	- SITE
Joe Walsh	- MIL. AIDE	John Meyers	- PRESS
John Maluda	- WHCA		
Dale Kleinertz	- AFI		

WEATHER:

Partly Cloudy/Low 80's

SCHEDULE OF THE PRESIDENT

FOR

ALBUQUERQUE, NEW MEXICO

SEPTEMBER 15, 1992

4:05 pm
(M.D.T.)

THE PRESIDENT arrives Kirtland Air Force Base,
Albuquerque, New Mexico and boards Motorcade.

NOTE: Open Arrival (Base Personnel and
Dependents)

Met by:

Brigadier General James H. Higham
Commander, 542 Crew Training Wing, and Base
Commander, Kirtland Air Force Base

The Honorable Pete Domenici
U.S. Senator, New Mexico

The Honorable Steve Schiff
U.S. Representative

The Honorable Joe Skeen
U.S. Representative

The Honorable James D. Watkins
U.S. Secretary of Energy

Mr. John Lattaudio
Chairman, New Mexico State GOP

Mr. Aubrey Cookman
Honorary Chairman, New Mexico, Bush/Quayle '92

Mrs. Laree Perez
GOP National Committeewoman

Mr. Phelps Anderson
GOP National Committeeman

Mr. Edward Lujan
Former State GOP Chairman

Mr. Greg Bemis
Candidate, U.S. Representative, 3rd District

Daily Point of Light Greeters:

Ms. Alma Mountain
Volunteer, McCurdy School and 881st Daily Point of
Light

Ms. Lois Powell
Volunteer, McCurdy School and 881st Daily Point of
Light

Mr. Tom Cooper
Ombudsman, Bernalillo County Juvenile Detention
Center and 731st Daily Point of Light

Dr. Jack Bobroff
Superintendent of Schools, Albuquerque and
Colleague of Tom Cooper

Mr. Robert J. Avila
President, Board of Directors and Volunteer, Youth
Development, Inc. and 585th Daily Point of Light

Ms. Priscilla Gonzales
Founder and Member, Board of Directors, Youth
Development, Inc. and 585th Daily Point of Light

Mr. Daniel Bachicha
Director, Parent Assistance Center and 663rd Daily
Point of Light

Ms. Susan Benjamin
Volunteer, Parent Assistance Center and 663rd
Daily Point of Light

4:15 pm

THE PRESIDENT departs Kirtland Air Force Base en
route Sandia National Laboratories.

MOTORCADE ASSIGNMENTS:

Lead	T. Simonson
Spare	B. Farish Doctor

LIMO	THE PRESIDENT
Follow-Up	
Control	D. Bates Adm. Howe Mil. Aide
Support	M. Fitzwater J. Keller Official Photographer Medic
WHCA	J. Gaughan
Camera I	J. Herrick
Camera II	
Guest and Staff Mini Bus	All Guests and Staff Remaining
Wire I	
Wire II	
Press Mini Bus	M. Busch

(Drive Time: 10 Minutes)

GUEST AND STAFF INSTRUCTIONS:

Upon arrival at Sandia National Laboratories, Guests and Staff will be escorted to Holding Room/Staff Viewing Area.

Please board Motorcade no later than 5:10 pm for transport to Kirtland Air Force Base.

4:25 pm

THE PRESIDENT arrives Sandia National Laboratories and proceeds to Robotics Laboratory.

Page Three

Met by:

Mr. Al Narath
President, Sandia National Laboratories

Mr. Sig Hecker
Director, Los Alamos Laboratory

Mr. Bruce Twining
Manager, Department of Energy, Albuquerque
Operations

EVENT: TOUR OF ROBOTICS LABORATORY

TRAVEL POOL COVERAGE

4:30 pm THE PRESIDENT, accompanied by Secretary Watkins, Senator Domenici, and Mr. Narath, begins participation in Tour of Robotics Laboratory.

NOTE: During tour, THE PRESIDENT will view a glucose sensor, the RETRVIR "dune buggy," an Edge Finish Robot, the Gantry Crane and an Automated Weapon Disassembly Lab.

4:40 pm THE PRESIDENT, accompanied by Secretary Watkins, Senator Domenici, and Mr. Narath, concludes participation in Tour of Robotics Laboratory, departs Robotics Laboratory and proceeds to Holding Room.

4:41 pm THE PRESIDENT arrives Holding Room and holds briefly.

4:43 pm THE PRESIDENT departs Holding Room and boards Motorcade.

4:45 pm

THE PRESIDENT departs Robotics Laboratory en route Building 800 Parking Lot.

MOTORCADE ASSIGNMENTS:

Same as on Arrival.

(Drive Time: 2 Minutes)

4:47 pm

THE PRESIDENT arrives Building 800 Parking Lot and is announced onto Stage from Limousine.

NOTE: Dais participants are announced onto Stage prior to THE PRESIDENT.

EVENT: REMARKS TO SANDIA NATIONAL LABORATORIES EMPLOYEES

OPEN PRESS

OFF-STAGE ANNOUNCEMENT

REMARKS

TELEPROMPTER

4:49 pm

THE PRESIDENT arrives Stage, proceeds to Seat and is Seated.

4:50 pm Mr. Narath introduces Senator Domenici.

4:52 pm

THE PRESIDENT is introduced for Remarks by Senator Pete Domenici.

4:55 pm

THE PRESIDENT makes Remarks.

5:20 pm THE PRESIDENT concludes Remarks, departs Stage and boards Motorcade.

5:25 pm THE PRESIDENT departs Building 800 Parking Lot, Sandia National Laboratories en route Cutter Aviation.

MOTORCADE ASSIGNMENTS:

Same as on Arrival.

(Drive Time: 10 Minutes)

5:35 pm THE PRESIDENT arrives Cutter Aviation and proceeds to Lounge.

EVENT: MEETING WITH VICTORY '92 SUPPORTERS

CLOSED PRESS

BRIEF INFORMAL REMARKS

5:40 pm THE PRESIDENT arrives Lounge and makes Brief Informal Remarks.

5:45 pm THE PRESIDENT concludes Brief Informal Remarks and begins participation in Mix and Mingle with Victory '92 Supporters.

5:55 pm THE PRESIDENT concludes participation in Mix and Mingle, departs Lounge and boards Motorcade.

6:00 pm THE PRESIDENT departs Cutter Aviation en route Kirtland Air Force Base.

MOTORCADE ASSIGNMENTS:

Same as on Arrival.

(Drive Time: 5 Minutes)

6:05 pm THE PRESIDENT arrives Kirtland Air Force Base and boards Air Force One.

6:10 pm THE PRESIDENT departs Albuquerque, New Mexico en route Andrews Air Force Base.
(M.D.T.)

(Flying Time: 2 Hours 45 Minutes)
(Interchange: No)
(Time Change: Ahead 2 Hours)
(Food Service: Dinner)

10:55 pm THE PRESIDENT arrives Andrews Air Force Base and boards Marine One.
(E.D.T.)

11:05 pm THE PRESIDENT departs Andrews Air Force Base en route White House.

MARINE ONE MANIFEST:

THE PRESIDENT
D. Bates
Adm. Howe
M. Fitzwater
B. Farish

D. Valdez
Doctor
Mil. Aide
2 USSS

(Flying Time: 10 Minutes)

11:15 pm THE PRESIDENT arrives White House.

THE WHITE HOUSE
WASHINGTON

VISIT OF THE PRESIDENT
TO
ALBUQUERQUE, NEW MEXICO
SEPTEMBER 15, 1992

EVENT: Tour of Robotics Laboratory

DATE: Tuesday, September 15, 1992

TIME: 4:30 pm - 4:40 pm

LOCATION: Robotics Laboratory, Sandia National Laboratories

ATTENDEES: 4

PRESS: Travel Pool

SCENARIO: THE PRESIDENT arrives Sandia National Laboratories and is met by: Mr. Al Narath, President, Sandia National Laboratories; Mr. Sig Hecker, Director, Los Alamos Laboratory; and Mr. Bruce Twining, Manager, Department of Energy, Albuquerque Operations. Following Greetings, THE PRESIDENT proceeds to Robotics Laboratory. THE PRESIDENT, accompanied by Secretary Watkins, Senator Domenici, and Mr. Narath, begins participation in Tour of Robotics Laboratory. (NOTE: During Tour, THE PRESIDENT will view a glucose sensor, the RETRVIR "dune buggy," an Edge Finish Robot, the Gantry Crane and an Automated Weapon Disassembly Lab.) THE PRESIDENT, accompanied by Secretary Watkins, Senator Domenici, and Mr. Narath, concludes participation in Tour of Robotics Laboratory, departs Robotics Laboratory and proceeds to Holding Room.

The backdrop will be the laboratory and machinery. The Press Pool will be located straight-on at 25 feet.

THE WHITE HOUSE

WASHINGTON

VISIT OF THE PRESIDENT

TO

ALBUQUERQUE, NEW MEXICO

SEPTEMBER 15, 1992

EVENT: Sandia National Laboratories Employees Welcome

DATE: Tuesday, September 15, 1992

TIME: 4:50 pm - 5:20 pm

LOCATION: Building 800 Parking Lot, Sandia National
Laboratories

ATTENDEES: 3,500

PRESS: Open

SCENARIO: THE PRESIDENT arrives Building 800 Parking Lot, Sandia National Laboratories and is announced onto Stage from Limousine (NOTE: Dais participants are announced onto Stage prior to THE PRESIDENT.) THE PRESIDENT arrives Stage, proceeds to Seat and is Seated (Enter Stage Right). Mr. Al Narath, President, Sandia National Laboratories, introduces The Honorable Pete Domenici, U.S. Senator, New Mexico. THE PRESIDENT is introduced for Remarks by Senator Domenici. THE PRESIDENT makes Remarks (NOTE: A Teleprompter will be used). THE PRESIDENT concludes Remarks, departs Stage and boards Motorcade (Exit Stage Right).

The backdrop is the Sandia National Laboratories Main Building. American Flags and a banner that reads "Sandia National Laboratories, Albuquerque, New Mexico '...Excellence in the Public Interest.'" at the back of the Stage.

The Press platform will be located straight-on at 65 feet and at a cutaway platform located at a 45 degree angle at 30 feet.

THE WHITE HOUSE
WASHINGTON

VISIT OF THE PRESIDENT
TO
ALBUQUERQUE, NEW MEXICO.
SEPTEMBER 15, 1992

EVENT: Meeting with Victory '92 Supporters

DATE: Tuesday, September 15, 1992

TIME: 5:45 pm - 6:00 pm

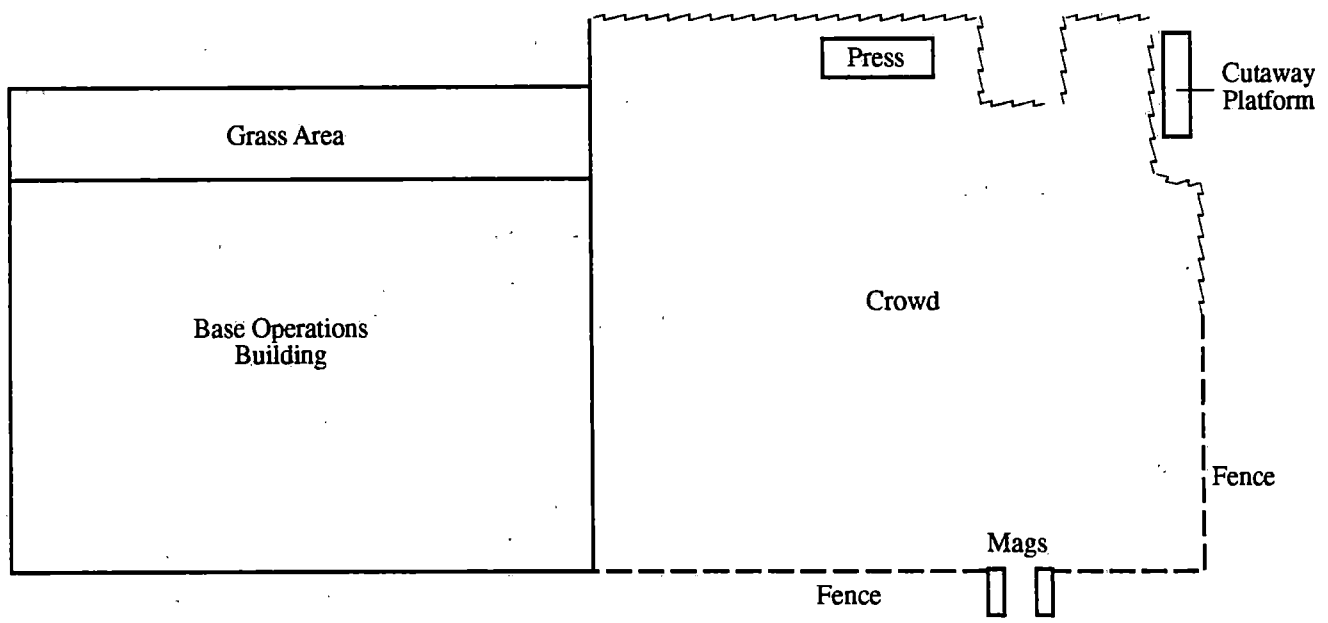
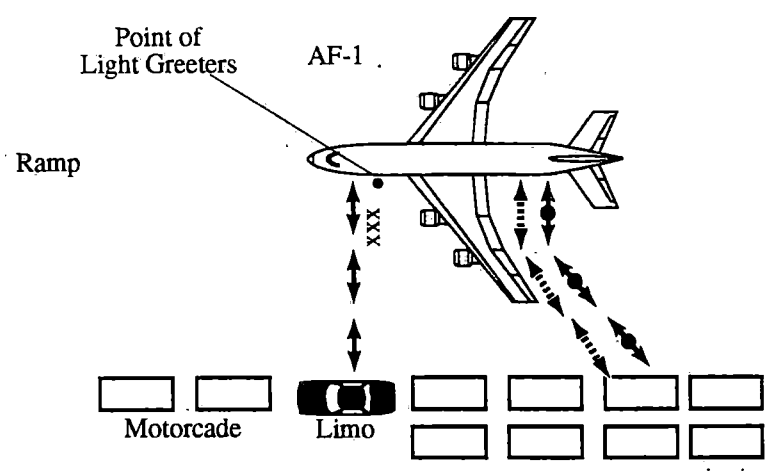
LOCATION: Cutter Aviation Lounge

ATTENDEES: 15

PRESS: Closed

SCENARIO: THE PRESIDENT arrives Cutter Aviation and proceeds to Lounge. THE PRESIDENT arrives Lounge and makes Brief Informal Remarks. THE PRESIDENT concludes Brief Informal Remarks and begins participation in Mix and Mingle with Victory '92 Supporters. THE PRESIDENT concludes participation in Mix and Mingle, departs Lounge and boards Motorcade. THE PRESIDENT departs Cutter Aviation en route Kirtland Air Force Base.

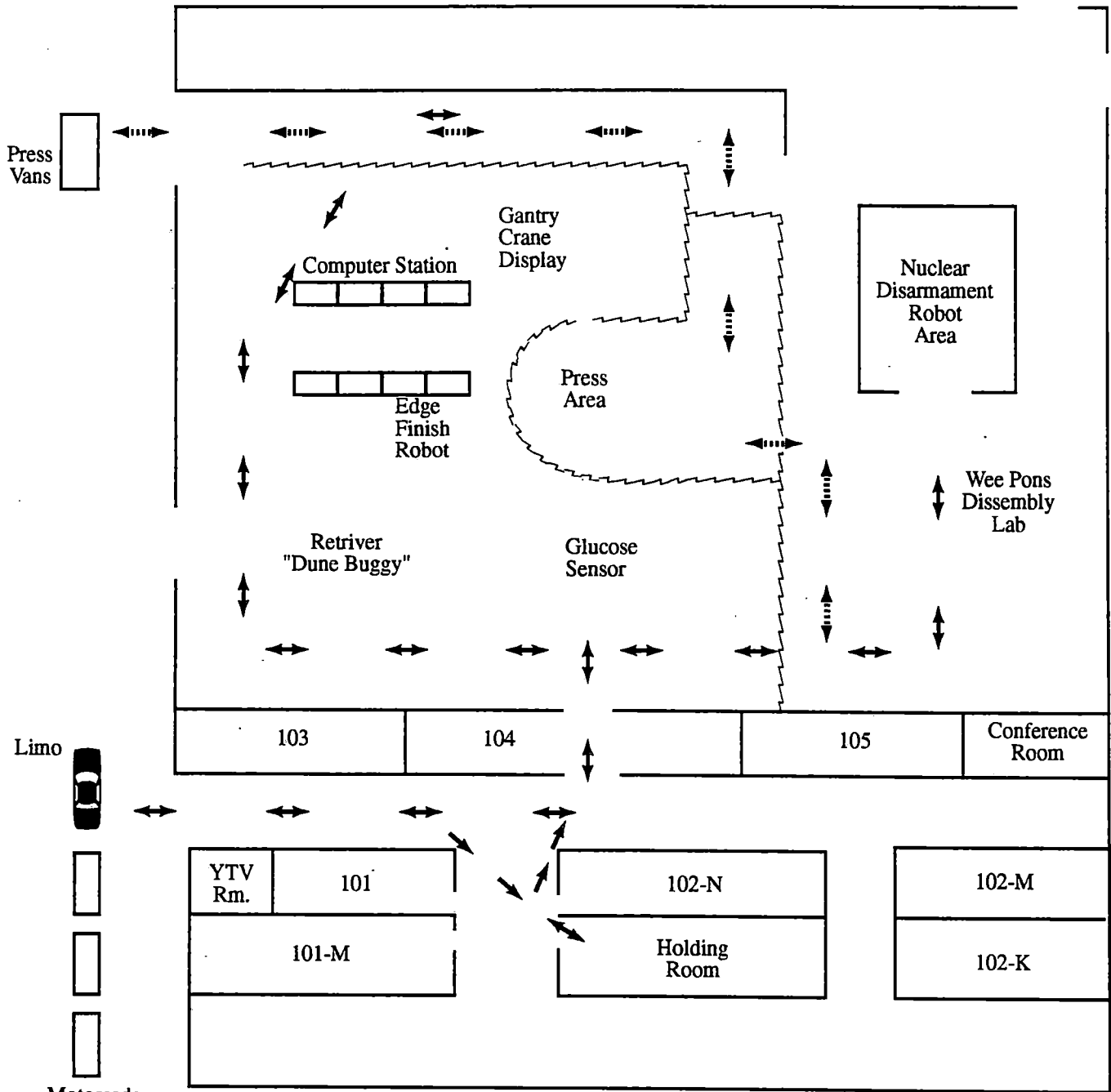
TAB A
 ALBUQUERQUE, NEW MEXICO
 Kirtland Air Force Base
 Arrival/Departure Diagram
 Tuesday, September 15, 1992



KEY:

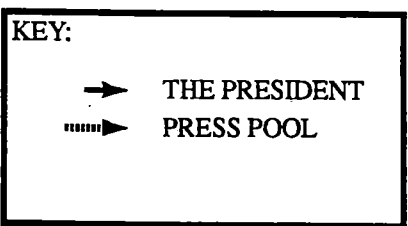
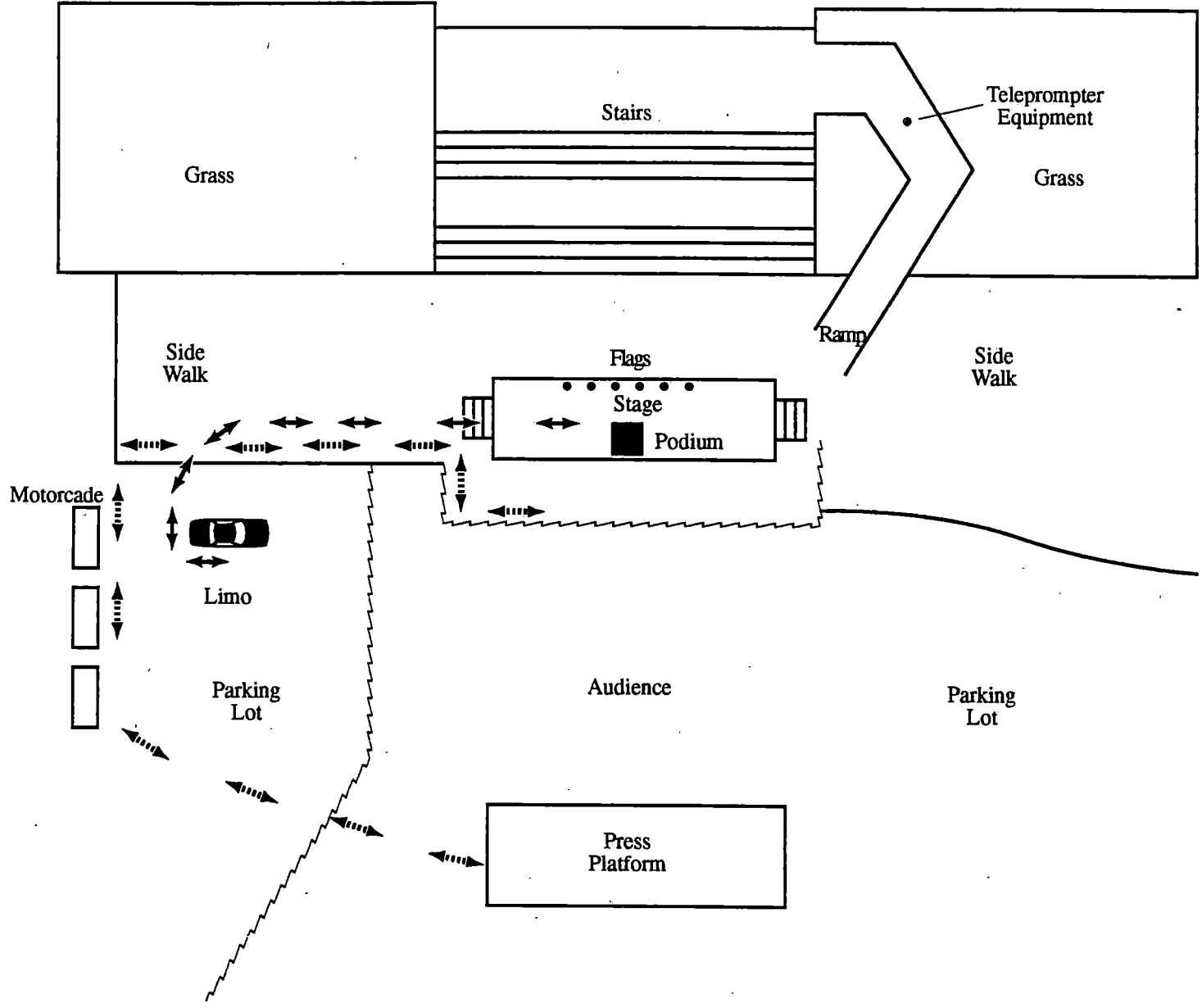
- THE PRESIDENT
- GUESTS / STAFF
- ⋯→ PRESS POOL
- X GREETERS

TAB B
 ALBUQUERQUE, NEW MEXICO
 Sandia National Lab
 Robotics Demonstration
 Arrival/Departure Diagram
 Tuesday, September 15, 1992

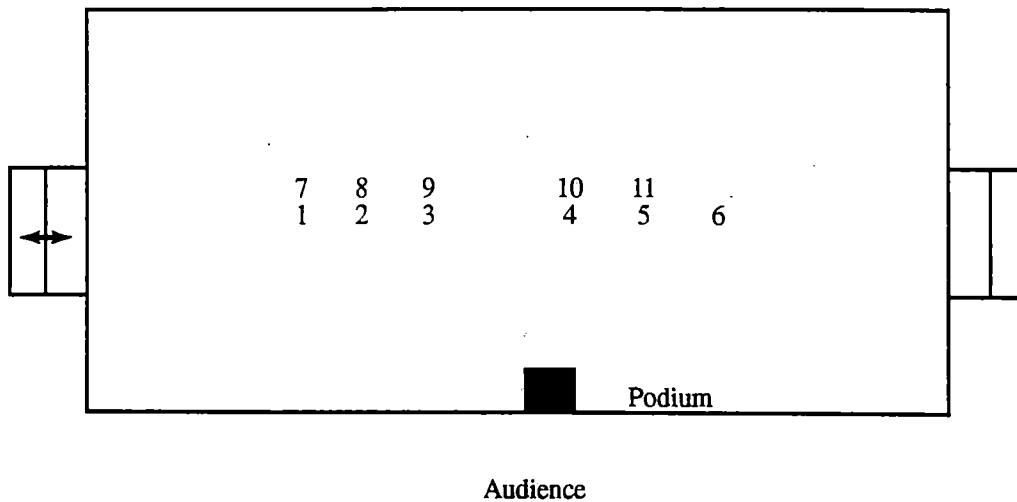


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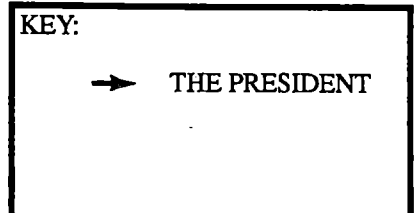
→ THE PRESIDENT
→ PRESS POOL



TAB D
Albuquerque, New Mexico
Sandia National Lab
Employees Welcome
Dais Diagram
Tuesday, September 15, 1992



1. Al Narath, President Sandia National Lab
2. THE PRESIDENT
3. Senator Pete Domenici
4. Admiral Jim Watkins
5. Congressman Steven Schiff
6. Bruce Twining, Manager, Department of Energy, Albuquerque Operations
7. Congressman Joe Skeen
8. Sig Hecker, Vice President, Los Alamo Lab
9. U.S.S.S.
10. Assistant Secretary Richard Claytor, Department of Energy
11. Assistant Secretary Leo Duffey, Department of Energy



22 SEP 15 P12: 04

PRESIDENTIAL REMARKS: SANDIA LAB
ALBUQUERQUE, NM 5
TUESDAY, SEPTEMBER 14, 1992
~~XXXX~~ P.M.
4:55

Thank you [Senator] Pete [Domenici], you're doing a great job for the people of New Mexico.

It's great to be back here in Albuquerque ~~back in this city of such charm and elegance.~~ I understand that this year, as usual, you ^{will} host the International ^{HOT AIR} Balloon Fiesta. (I'll leave it to you to decide whether the Presidential candidates should be invited to participate.)

I came here today to talk about the future. But before I look ahead, a word of thanks for ^{the} past. Because I can stand before you this afternoon and can say something no President has had the opportunity to say ~~ever said before:~~ the Cold War is over -- and freedom finished first.

Where was the Cold War won? Well, it was won in the trenches of Korea, ^{on} the ^{drill} training fields of our military ^{camps} academies, and ~~in the pockets~~ ^{through the treasure (commitment-PORTER)} of our taxpayers -- who dug deep and spent ^{to elite} three trillion dollars over four decades to keep the Soviet bear at bay.

But the Cold War was won in other places -- like right here in Sandia -- and ^{up} ~~down~~ the road in Los ^{Alamos} Alamos.

Let me quote someone I'm not in the habit of quoting very often -- Leonid ^{2.} Brezhnev. Speaking at the height of the Cold ^{Tommy quotes}

NSC "up on the hill in Los Alamos"

PORTER

Bob Zaehlitz
to crass

to elite
Barry Anderson
OMB

Holiday

2

Tommy quotes

War, Brezhnev said / and I quote -- "at the present stage, problems of scientific-technological progress are acquiring, quite frankly, decisive importance."

spacing? PORTER

Not exactly the pithiest statement of all time, but Mr. Brezhnev was right. All the courage, all the sacrifice, all the wealth in the world would not have made a difference -- had we not had science on our side.//

scientists

So I've come here today on behalf of all Americans, on behalf of all who love freedom -- to say thanks to the men and women of Los Alamos and Sandia and Lawrence Livermore Laboratory in California -- you were the scientific saviors of the world.//

Holiday / Dept. of Energy

And I know that you are in the forefront, not just in constructing nuclear weapons, but in dismantling them. With the historic agreements I have signed with Boris Yeltsin, I know you have been awfully busy lately. Well, tell the folks at home to keep the coffee on the back burner, because I hope to make you even busier over the next four years.

OMB: Strike #; INSERT #1

NSC: Strike #; INSERT # 1

With the end of the Cold War, the world economy is in transition. I know you are feeling it here in New Mexico. But

NSC: labs won't feel it.

OMB: SUGGESTS MOVING BLOCK A FROM P. 4 TO HERE

while my opponent says America is in decline, I say -- not by a longshot. In the 21st century -- America can remain a military superpower -- but we will also continue to be an export superpower, and an economic superpower.//

PORTER

Last week -- I laid out my Agenda for American Renewal -- a comprehensive, integrated strategy to respond to the challenges of a new, more competitive world.

Some say

Political

Second, we must prepare our children to compete in the emerging global economy. -PORTER

My agenda has six parts. I want to aggressively pursue free trade agreements, because American workers never retreat -- we always compete. And we will win.

I have a program already well underway -- to revolutionize our schools. There is no reason that a nation that can make "smart bombs," cannot produce the smartest kids in the world.

I want to sharpen the competitive edge of American business -- especially small business -- providing relief from taxation, regulation, and litigation.//

American men ^{and} women deserve economic security. ~~That's the~~ ?

For example, I have a plan to ~~control~~ ^{make} health care ~~costs, and make~~ ~~health care~~ available to every American and to cut costs through competition. ~~it available to you and your neighbor.~~ You should only feel the

J.D. Foster ~~shooting pain in your forehead~~ when you are at the doctor's office, not a couple months later -- when you get the bill at home.//

~~In~~ America in the 21st century, ~~we~~ cannot afford to leave anyone behind. So we need a welfare system that encourages families to stick together -- and fathers to stick around.

And last but not least, we need to change the only institution in our society that has been resistant to change for

so many years -- the federal government. I have a plan to limit the growth of ~~control~~ mandatory federal spending and save ^{almost} \$300 billion dollars over the next five years. I want to cut taxes -- because it is my firm belief that the government is too big -- and spends too much of your money.//

J.D. Foster

Important!
Zoellick
3

Political

OMB: Strike #

My Agenda For American Renewal offers a clear choice to the American people. My opponent puts his faith in government, I put my faith in you -- the people.

But I do believe that government can play a ^{n important} ~~supporting~~ role PORTER

-- in responding to the challenges of a new economy -- and a new world order.

OMB: BLOCK A - MOVE TO P.2

4

Let's not kid ourselves. The Soviet Bear may be gone, but there are still wolves in the woods. Many of these wolves could ~~become even more dangerous~~ [?] (PORTER) turn into full-fledged, fire-breathing dragons -- if they acquire nuclear capabilities.

In July, I announced a comprehensive strategy to stem the spread of weapons of mass destruction and discourage their use.

Today, I want to take the next step.

Zoellick

With the Cold War over, we ^{can do with} need a smaller nuclear stockpile.

And with a smaller stockpile, we need smaller amounts of ^{an} ~~the~~ tritium, the essential ingredient in nuclear weapons. So today, I am

announcing the immediate deferral of the Department of Energy's program to design and construct a new production reactor for tritium.

This will save taxpayers ^{several hundred million} a ~~billion dollars~~ over the next three years. NSC

5

\$186 (PORTER)

But the safety of our children is paramount, so I will ask

Congress to redirect \$166 million from this program, to nonproliferation activities ^{such as those} (PORTER) conducted by the Department of Energy

NSC

-- at National Laboratories like this one.

You and your colleagues will develop new technologies -- to detect and ^{prevent} (NSC) ~~control~~ the spread of weapons ^{or} at land, at sea, and in space. Once again, your scientific brilliance will ^{help ensure} go to make (PORTER)

6

Political

OMB:
END BLOCK
A

~~sure~~ that our children sleep soundly -- and dream the sweet dreams of peace.

OMB
Zoellick
likes →

~~But~~ I believe your scientific talents can be used in ^{this} ~~even~~ ~~more~~ pursuits. We have a unique opportunity in America, to take the scientific ^{dynamism (PORTER)} ~~power~~ that won the Cold War, and use it to win the new economic competition.

My opponent has spent a lot of time in this campaign tearing down America. He says our economy is -- and I quote -- "just below Germany, heading south for Sri Lanka."

J.D.
FOSTER

Maybe ~~Governor Clinton~~ hasn't heard, ^{everyone} ~~that~~ we still have the highest standard of living in the world, ^{but} that interest rates and inflation are ^{The lowest in a generation} ~~at record lows~~, that the world's most productive workers are not the Japanese, not the Germans -- but the working men and women of America.//

J.D.
FOSTER

Does this mean we don't ~~face~~ challenges? No, not at all. I mentioned some earlier. But ^{Some} ~~one~~ of our prime challenges ^{are} ~~is~~ to ¹ strengthen our high-tech manufacturing base, ² improve our productivity, and ³ create the good ^{high-wage (PORTER)} jobs of the future.

Let me give you one example -- industrial ceramics, many of you are familiar with them. ^{8?} Materials that can be used to make cars and airplanes lighter, and more efficient.

OMB:
Strike.
Insert
3
9

As the world's leader in industrial ceramics, we could have another \$3 billion industry by the year 2000 -- ^{near} ~~equal~~ to the size of the () ^{supercomputers} industry today. We can do the same in electric vehicles, [in biotechnology, and in supercomputers:]

CEA: biotech-
supercomputer
surpass \$3 B.

And each job we create in these industries represents another opportunity -- [for the laid-off ^{blue collar} steelworker, or the

Zoellick

ROSS/
PORTER:
STRIKE

OMB: strike { underemployed corporate middle-manager, or the bright young college graduate.] Each of these industries -- each of ^{these} jobs -- offers the hope of American renewal.

But if we're going to reap the fruits of this high-tech harvest, we have to ^{plant} the seeds today. I believe a test of government is that it ^{is} loyal to the future -- that it looks ^s beyond the demands of today, and act^s wisely for tomorrow.

My administration has done just that. ~~This year, my budget for 1991~~ includes \$76 billion ^{for} research and develop^{ment} the industries of the future. [This is a thirteen percent increase over last year, and it occurs at a time when my overall budget is ~~only~~ going up 4 percent.] J.D. Foster - CEA - suggests we cut sentence as well.

This reflects the high priority we put on seizing the opportunity ^{ies (PORTER)} of tomorrow, versus satisfying every special interest today.

We are investing in basic research -- programs like the National Science Foundation -- whose budget we want to double by 1994. Increases in health and agricultural research. In projects like the Superconducting supercollider -- and the Human Genome Project -- through which we can revolutionize our understanding of biology and ^{health care} physics. (PORTER/ROSS: physics and biology)

And ~~but~~ we are also making a commitment to what you know as NSC Applied Research -- to speeding the process from when the scientist in ^{the} laboratory says "a-ha", to when the consumer in the stores says -- "I want to buy it."

My budget includes a 13 percent increase in applied research projects -- including special programs in high-performance
↳ [Check FY 93 Budget pp. 87-88
13% increase since 1991 in R+D
6% increase since 1992 for civilian applied R+D.] PORTER

10
PORTER
Kaufman: 3% - and suggests we delete sentence

11

OMB

C

Political

computing, in energy efficiency, in space exploration, biotechnology, and ^{the} advanced materials sciences I mentioned earlier.

PORTER

OMB

Again, we are trying to hasten the development of new industries -- turn the scientific prowess of America from creating weapons of mass destruction, to creating new industries for mass employment.

Now, I know you're all a little tired of politics, but this is an election year, and I must point out a great irony.

My opponent loves to talk about "investing in the future." (I could say my opponent loves to talk -- period. But I won't)

Governor Clinton has criticized me for skimping on R&D. But his statement is about as accurate -- as his comment last week that patriot missiles -- I quote -- "go down chimneys."

(Patriots shoot down other missiles. Governor Clinton may be a Rhodes Scholar, but he's no rocket scientist).

But here's the thing that really gets me. Every time I try to increase investments in basic and applied research -- the liberal leaders of Congress, ~~the friends of Bill Clinton~~ -- try to stop me.

2

BOSKIN
CEA
OMB
Strike

They choose instead to divert this investment in ^{our future} tomorrow, into programs that satisfy special interests today.

It's as if I'm confronted by two ^{stoges} ~~Marx Brothers~~. Curly is in front of me, screaming in pain, while Mo is behind me -- winding up to hit me in the head.

If Governor Clinton really believes in investing in R&D, if he believes in ^{strengthening} building the manufacturing base ^{for} of the future, (PORTER)

Political

Marginal Political; but w/ deletions doesn't fit,

then I hope he'll stand up to his cohorts in Congress. For the sake of our children, for the sake of our economy -- let's make the right choices today.

I know there is anxiety in America -- tough questions are being asked about our future. But I ^{have} faith in America. I ^{faith} have in our capacity for renewal.

Look around these buildings, see it with your own eyes. See the power of science, ^{focused (PORTER)} turned in a new direction. See the American spirit of innovation, ^{redirected (PORTER)} turned to building new industries -- new jobs.

This is what America is all about. To any who doubt our future, I would have them come here.

Because after all, if we can tear down the Berlin Wall, we can build up new industries. If we can scare the Soviet Bear, we can inspire a new generation of Americans. ~~If we can win the Cold War, well, watch out~~ in the new economic competition.

Can we renew America? You bet we can.

Thank you for listening, and God Bless the United States of America.

⌘ Our commitment and determination helped us win the cold war, just as they will propel our nation to finish first...
(PORTER)

Political

NSC INSERT #1

PROPOSED INSERT ON P. 3 OF SEPTEMBER 15 SPEECH AT SANDIA

With the end of the Cold War, our defense needs -- and your work -- are changing greatly. Now you are in the forefront of our effort to help ensure the safe and secure dismantlement of former Soviet nuclear warheads. With the historic agreements I have reached with Boris Yeltsin, I know that is keeping you awfully busy lately. Yet, with all the changes in the world, your historic mission remains essential. Although we are now reducing our nuclear forces dramatically, a safe and reliable U.S. nuclear deterrent remains vital to our security.

OMB INSERT #1

#1

PROPOSED INSERT ON NUCLEAR WEAPONS AND TESTING:
SEPTEMBER 15 SPEECH AT SANDIA LABS

With the end of the Cold War, our defense needs -- and your work -- are changing greatly. Now you are in the forefront of our effort to help ensure the safe dismantlement of former Soviet nuclear warheads. With the historic agreements I have reached with Boris Yeltsin, I know that is keeping you awfully busy lately. Still, with all the changes in the world, your historic mission remains essential. Although we can now reduce our nuclear forces dramatically, a safe and reliable nuclear deterrent remains critical to our security.

Insert #3

Last week my opponent announced that he would start an effort to do just that. He said "It's new," and "it's different." He's ~~WRONG~~ - it's not true - and the proof is right here. Today at Sandia you are just one part of the Advanced Manufacturing Initiative that we will fund at over \$1 billion next year. You are exploring ways that manufacturing in big and small businesses will be more competitive AND environmentally conscious.

STET

(12)

Let me just tell you a few more of the ^{steps} ~~"new ideas"~~ in his plan that we have ~~already done~~ or are still struggling with the Congress about. Anti-trust reform for R+D cooperatives, permanent R+D Tax Credit, expanding the Small Business Innovation Research Program, regional Technology Alliances, Sematech, Advanced Battery Consortium for electric vehicles, streamline export controls -- the list goes on. Now, when his campaign is asked "What about the fact that your new plan is not so new after all?" they will say that our effort is not "serious." Is that what they think of your efforts? Is that what they think of over \$1 billion a year invested in for future manufacturing jobs?

K STET

(13)

already taken

Political
(Only portions marked through)

Before he could continue, a student hollered out, "It sure does. Right off the bat, I'm in debt \$50,000."

"The fullness or emptiness of life will be measured by the extent to which a man feels that he has an impact on the lives of others. To be a man is to matter to someone outside yourself, or to some calling or cause bigger than yourself."

Kingman Brewster, former president, Yale University

"The purpose of life is not to be happy. The purpose of life is to matter, to be productive, to have it make a difference that you lived at all. Happiness means self-fulfillment and is given to those who use to the fullest whatever talents God or luck or fate bestows upon them."

Leo Rosten, author

"The only place success comes before work is in the dictionary."

Donald Kendall, chairman, PepsiCo

View your professional success as something larger, as something worthwhile. Take the words of Fred Smith, founder of Federal Express, who said, "Achieving success, being rich—that doesn't do anything for you. Mostly what it does is bring you a lot of problems. The people who handle that well are people like Ross Perot, and I could name you five or ten others—people who believe that what they are doing is important, is making a contribution. They are inner directed, not outer directed. They are not living off the publicity and the accolades of the public."

Use as a close to a commencement speech.

Kierkegaard said, "Life must be lived forwards but can only be understood backwards."

Let me close with the words of Theodore Roosevelt: "We see across the dangers of the great future, and we rejoice as a giant refreshed, the great victories are yet to be won, the greatest deeds yet to be done."

As Sugar Ray Leonard, the prizefighter, told a group of students at Harvard, "I consider myself blessed. I consider you blessed. We've all been blessed with God-given talents. Mine just happens to be beatin' people up."

No matter what your talent is, use it.

Develop your special talents.

Neal Austin has had a long and distinguished career as a librarian and a leader in the library field. Also a widely acclaimed author, he has written several biographies of literary figures. Yet Neal was born with seriously deformed hands.

Wilson, Sr., founder of
 ment speech at the high
 ate from high school, told
 I'm here, I never got a
 fe. I guess may advice to
 d it doesn't matter which
 ours."

son, Jr., founder of IBM.

s taught.

e them that matters.

a tour of his automobile
 that a man, starting out

ctically nothing, but that
 e use it that makes things

you find something you
 ve that you're OK if you
 ould do for nothing."
David Brown, film producer

interested in the other

d and liked.

10. Keep trying.
11. Give the gift of heart.
12. Get off to a good start in anything you do.
13. Forgive yourself if you fail.
14. Be lavish with kindness.
15. Overwhelm people with your charm, not your power.
16. Keep your promises.
17. Be an optimist.

Listen to the advice of J. Peter Grace, chairman and CEO of W. R. Grace & Company:

"Here is an apple. My generation has already taken a bite out of it. But, like Adam, you have to make the best of an imperfect garden. What can you do? Two things: continue to learn and be sure to vote.

"First, learn. Inform yourselves. Read and think. Don't swallow what others say. Reflect continually about your government and who's running it because they'll be doing it with your money.

"Second, vote. How can you correct the follies of my generation unless you vote against them?"

The singer John Denver giving a commencement speech to his old high school offered encouragement to his audience to be themselves in all things.

He said: "The best thing you have to offer the world is yourself. You don't have to copy anyone else. If you do, you're second best. To achieve success is to be first, and that's being yourself."

He recalled how after high school he went on to Texas Tech with the intention of becoming an architect.

He said: "But I quit to become a singer. Not one person said I was doing the right thing. Everyone said I was making a big mistake. They even turned me down for the shows at Six Flags, and I wound up handling the little cars the kids drive.

"But I knew deep down inside I was born to sing for people. And singing is the most joyful thing in the world for me. It's what's inside you that counts. And if it's not what you want to do, don't do it. Listen to yourself. You'll always know what's right. Listen to that voice. That's how you find success as a human being. Don't be afraid to be who you are. It's not that tough."

Many people have written creeds, those principles by which they live and in which they believe. One of the finest is this one by John D. Rockefeller, Jr. It is familiar to many people, but is so good that it should be reread at least once a year.

I believe in the supreme worth of the individual and in his right to life, liberty, and the pursuit of happiness.

I believe that every right implies a responsibility; every opportunity, an obligation; every possession, a duty.

I believe that the law was made for man and not man for the law; that government is the servant of the people and not their master.

I believe in the dignity of labor, whether with head or hand; that the world owes no man a living, but that it owes every man an opportunity to make a living.

I believe that thrift is essential to well-ordered living and the economy is a prime requisite of a sound financial structure, whether in government, business, or personal affairs.

I believe that truth and justice are fundamental to an enduring social order.

I believe in the sacredness of a promise, that a man's word should be as good as his bond; that character—not wealth or power or position—is of supreme worth.

I believe that the rendering of useful service is the common duty of mankind and that only in the purifying fire of sacrifice is the dross of selfishness consumed and the greatness of the human soul set free.

I believe in an all-wise and all-loving God, named by whatever name, and that the individual's highest fulfillment, greatest happiness, and widest usefulness are to be found in living in harmony with His will.

I believe that love is the greatest thing in the world; that it alone can overcome hate; that right can and will triumph over might.

Alistair Cooke said in a commencement address:

"You may think that the pursuit of happiness is a very frivolous task to recommend to you in the cloudy world of today. But I suggest we look for the symptoms of our world disorder in the individual. If you consider the personalities of the great tyrants of this century, it will be plain, I think, that they were unhappy people, above all embittered and envious; and in their supposed dedication to the vague mass of mankind they revealed an apathy or contempt toward the worth of any one man. It will, I think, become irritatingly plain to you as the years go by that people unhappy in their private lives are a great liability as citizens, for they have little energy or benevolence left over from their enmities and anxieties to begrudge to other people around them.

"As you go into your future, find time to become a happy person."

COMMITMENT

A commitment means doing your best.

"Whatever I have tried to do in life, I have tried with my heart to do well."

Charles Dickens

"Commitment gives us new power. No matter what comes to us—sickness, poverty, or disaster, we never turn our eye from the goal."

Ed McElroy, USAir

11:00 am Meeting with Acting Secretary Eagleburger. Oval Office.

TBD Depart for Camp David.

RON Camp David

Saturday, September 19, 1992

RON Camp David

Sunday, September 20, 1992

RON Camp David

#

1. Ackn.
2. Los Alamos
3. Fire-breathing dragon/Mark Bros.
4. \$166m - 1b.1.
5. Pandering?
 - 47% increase
 - 76 b R+D
 - double NSF, SSC, HGP
6. Quote
 - 13% applied
7. Clinton to Nat-Guard?
 - liberals stop
8. Opponents attack from 2 sides -
 - nothing new
 - why wait until now?

of course it's nothing new - I've been trying to get this through congress for 4 years - by electing me on this Agency you give me a mandate w/ a new Congress.

} offset?

THE WHITE HOUSE

Office of the Press Secretary
(Virginia Beach, Virginia)

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THE WEEK AHEAD

Monday, September 14, 1992

9:15 am Depart for Colville, Washington.
1:00 pm Address Vaagan Brothers Lumber Company Employees
PDT and Families. Colville, Washington.
1:50 pm Depart for Spokane, Washington.
2:35 pm Meeting with Victory '92 Supporters. Spokane,
Washington.
3:25 pm Depart for Medford, Oregon.
5:10 pm Meeting with Victory '92 Supporters. Medford,
Oregon.
5:55 pm Address Burrill Lumber Company Employees and
Families. Medford, Oregon.
6:55 pm Depart for Salt Lake City, Utah.
RON Salt Lake City, Utah.

Tuesday, September 15, 1992

TBD Travel in Utah, Colorado and New Mexico.
TBD Arrive White House. South Lawn.

Wednesday, September 16, 1992

8:00 am Meeting with the Chief of Staff. Oval Office.
8:30 am Intelligence Briefing. Oval Office.
8:45 am National Security Briefing. Oval Office.
1:30 pm Meeting with Acting Secretary Eagleburger. Oval
Office.

Thursday, September 17, 1992

8:00 am Meeting with the Chief of Staff. Oval Office.
8:30 am Intelligence Briefing. Oval Office.
8:45 am National Security Briefing. Oval Office.
TBD Depart for Enid, Oklahoma and Atlanta, Georgia.
TBD Arrive White House. South Lawn.

Friday, September 18, 1992

8:00 am Meeting with the Chief of Staff.
8:30 am Intelligence Briefing. Oval Office.
8:45 am National Security Briefing. Oval Office.

SMITH, AL

744. Al Smith, when governor of the state of New York, was one of a party of twenty convivals at a mid-winter week party at the home of a friend in the mountains of New Hampshire. While a tremendous place in the summertime, in the winter it was a pretty lonely spot. The place was opened by the host especially for this occasion. On Sunday, Al Smith and two other Catholics in the party got up at four-thirty in the morning to drive a full twenty miles to attend a six o'clock Mass. The Governor bundled himself into about four sweaters and a fur-lined heavy top coat, since it was about thirty degrees below zero. He took a last look at his non-Catholic friends sleeping peacefully, and murmured as he stepped out into the cold, "Wouldn't it be awful if it turned out that they were right and we were wrong?"

Research

KETTERING, CHARLES F.

745. Charles F. Kettering, the creative giant of American industry, best summed it up when he said he saw the research man as "the fellow you keep in the crow's nest to see beyond your horizon to tell you where there is another prize ship to be taken or a man-o'-war to be avoided."

Resignation

MOHAMMED

746. Mohammed made the people believe that he would call a hill to him, and from the top of it offer up his prayers for the observers of his law. The people assembled; Mohammed called the hill to come to him, again and again, and when the hill stood still, he was never a whit abashed, but said, "If the hill will not come to Mohammed, Mohammed will go to the hill."

Resourcefulness

FORD, HENRY

747. Henry Ford was always dropping into the offices of the executives of his automobile plant. One day he was asked why he didn't have them come to him.

"Well, I'll tell you," Ford answered. "I've found that I can leave the other fellow's office a lot quicker than I can get him to leave mine."

DISRAELI, BENJAMIN

748. It is told that Disraeli got rid of an unfortunate applicant for a baronetcy upon whom, for many reasons, it was impossible to confer the honor, by telling him, "You know I cannot give you a baronetcy but you can tell your friends I offered you one and you refused it. That is far better."

WASHINGTON, BOOKER T.

749. One day when Booker T. Washington, the famous Negro educator, was in haste to catch a train, he hurried to a horse-stand and asked the driver of the cab to take him to the station. "No," replied the driver. "I've never driven a black man, and I never will."

"All right, friend," retorted Booker Washington cheerfully. "Just hop into the back seat and I'll do the driving."

The astonished cabbie did as he was bidden, and Washington caught his train.

HICKMAN, HERMAN

750. When the late Herman Hickman was coaching football at Yale, he began the daily practice sessions at 4:00 p.m. The players, with heavy scholastic schedules, frequently came late. More often than not, the entire squad would not be assembled until 4:30.

Hickman, a stickler for punctuality, fretted about this loss of precious time. Then he hit on a way to lick the problem. When all the players had arrived, no matter what the time, he would turn back the clock to 4:00 and practice would begin.

GRAHAM, C. R.

751. When an assistant told C. R. Graham of the Louisville Public Library of certain books that were never read because the subject matter was too difficult, Graham brought all those books together and

put them in an attractive display up front under a sign: "Warning—These Books are Difficult to Read and Require Advanced Knowledge."

Every book on the shelf went into immediate circulation.

TAYLOR, WILL S.
WATSON, ERNEST

752. When Will S. Taylor and Ernest Watson were on a sketching trip in Italy, they sometimes attracted too large a group of kibitzers—two or three might be tolerated, but no more. Then Taylor hit upon the idea of arising from his sketching stool, removing his hat, and passing it around like a beggar entreating the onlookers with the word *solde* (an Italian small coin).

It worked.

EMPEROR NERO

753. During Roman Emperor Nero's regime two officials plotted to kill a noble captive who had insulted them, by having him thrown to the lions in the public arena. However, under Roman law he was entitled to a chance to live if he were lucky enough to draw the right slip of paper from a helmet in which two slips were placed, one marked "no," signifying freedom, the other marked "yes," signifying death. As the time for the drawing drew near, the Roman officials sought to make doubly sure that their victim would not escape by marking both slips "yes," but a friendly guard warned the captive of their action. Taken before his judges to make the drawing, he selected one slip and immediately tore it to bits, saying "I am free." The Romans stared in anger. "One moment—what did your slip say?" they cried. "Read the one which remains," replied the captive as he moved toward the door.

ROCKEFELLER, JOHN D.

754. Despite his father's great wealth, the late John D. Rockefeller, Jr. received but a small weekly allowance when he was a boy and was forced to budget himself strictly. On one occasion, he was invited to a friend's birthday party. He asked his father for an advance with which to buy a gift. The elder John D. would not hear of it.

"You must live within your income," he insisted.

A few days later, Rockefeller, Sr., asked, "What did you do about your friend's birthday gift?"

"I took care of that," said John D., Jr., "I picked a fight with him the day before the party and he took back his invitation."

LINCOLN, ABRAHAM

755. When Lincoln was captain of the "Bucktail" Rangers in 1832, he was as ignorant of military matters as his company was of drill and tactics. On one occasion, his troop, marching in platoon formation, was confronted by a gate. Captain Lincoln had no idea of the proper order; but his quick wit did not desert him.

"Company dismissed for two minutes," he commanded. "At the end of that time, fall in and on the other side of the fence."

TAFT, WILLIAM HOWARD

756. One night William Howard Taft, then a young law reporter, finished studying a case in Somerville, Ohio, and discovered that he could not get back to his office that night unless he could stop a through express. He wired division headquarters: "Will you stop through express at Somerville to take on large party?" Promptly came back the reply: "Yes."

When the train arrived, the conductor said to Mr. Taft, "Where's the large party we were to take on?"

Mr. Taft regarded his own comfortable bulk ruefully and laughed. "I'm it," he said, stepping aboard the train.

BUSHMAN, FRANCIS X.
REICHENBACH, HARRY

757. Francis X. Bushman was a small-time, \$250 a week actor in Chicago when he met Harry Reichenbach, the "father of bally-hoo." Reichenbach tells this story.

"I wanted to raise his salary to a commanding figure. When we arrived (in New York) I had 2,000 pennies in my pocket. As we walked along 42nd Street toward the Metro office, I dropped handfuls of pennies in our line of march. At first children followed to pick up the coins, then everybody followed.

"By the time we reached Metro the streets were black with milling crowds. When the officers of Metro looked out the window they judged Bushman's popularity by the vast throngs that had followed us and he received \$1,000 a week without any argument.

"The fact was, not a living soul in the mob knew Bushman."

—From *Grand Deception: World's Most Spectacular Hoaxes*, edited by Alexander Klein, (J. B. Lippincott Co.) copyright 1955 by Alexander Klein

DUMAS, ALEXANDER

758. Alexander Dumas, the French novelist, was once stopped in Paris by a beggar who asked for a handout. "Why do you not take off your hat to me when you ask for money?" asked the famous author.

"If I took off my hat to you," said the bum, "that policeman on the corner would know I was begging and arrest me. As it is, he thinks we are old acquaintances having a chat."

Dumas was so impressed by the man's logic that he quickly handed him 100 francs.

COGHLAN, CHARLES

759. Charles Coghlan, the actor, was a man of great wit and resource. He also liked the ladies. His wife had barely left on an out-of-town trip one morning when he got in contact with one charming young lady. But Mrs. Coghlan had forgotten something, and was returning home when she saw her husband helping the young lady from a cab. She confronted the pair. Coghlan thought quickly.

"My dear," he said to his wife, "allow me to present Miss Blank. Mrs. Coghlan, Miss Blank."

The two ladies bowed coldly while Coghlan added, "I know you two ladies have ever so many things you want to say to each other, so I will ask to be excused."

With that he tipped his hat, hopped into the cab and rode away.

CLAY, HENRY
WEBSTER, DANIEL

760. Henry Clay, finding himself in need of money, went to the Riggs Bank and asked for the loan of \$250 on his personal note. He was told that while his credit was perfectly good, it was the inflexible rule of the bank to require an endorser. The great statesman hunted up Daniel Webster and asked him to endorse the note.

"With pleasure," said Webster, "but I need some money myself. Why not make your note for five hundred, and you and I will split?"

This they did. And rumor has it that today the note is still with the Riggs Bank—unpaid.

TAFT, HORACE DUTTON
TAFT, WILLIAM HOWARD

761. Horace Dutton Taft, late headmaster of the Taft school was noted for his strictness as a disciplinarian—and also for his sense of humor. There was one school rule which could never be broken: unscheduled private vacations, no matter what the excuse, were simply not countenanced. Yet a special problem arose when the son of the headmaster's brother, William Howard Taft, asked permission to attend his father's inauguration as President of the United States. After deliberation, the request was granted—not, however, as an exception to the strict rule, but by authority of a new rule duly passed and to this day a part of the school's legal code. The new rule: "Any boy whose father is elected to the Presidency of the United States shall be permitted to attend the inauguration ceremony."

BILLINGS, C. K. G.

762. At the upper end of Manhattan Island, on the heights overlooking the Hudson River, millionaire C. K. G. Billings built a palatial mansion. While the huge edifice was going up, he addressed himself to the problem of constructing a roadway up the steep and rocky hill to the house, and consulted a friend as to how the task might be best accomplished.

"If you are in a hurry," the friend replied, "get a cow to help you."

"A cow?" Billings rejoined.

"Yes," the friend explained. "Give her a stall on the top of the hill, then take her down to the bottom every day and let her find her way back. Trust her to lay out a path on the easiest and most comfortable grade."

Billings adopted the idea, and at length the cow's meandering way was perpetuated in a smooth, winding asphalt highway.

KING LOUIS XVI

763. Woman drivers posed a problem even during the reign of Louis XVI. It was fashionable in those days for a woman to drive her own carriage. In the narrow, crowded streets of 18th century Paris, this custom created perennial traffic jams. The King directed d'Argenson, one of his ministers, to have it stopped. But d'Argenson hesitated. He stood to lose

his post by issuing such an order, as many of the ladies had great power in court. The task required delicate handling. With a master stroke of genius, he solved his dilemma by proclaiming the following ordinance:

"Ladies under 30 years of age are forbidden to drive carriages."

LAMB, CHARLES

764. When Charles Lamb worked for the India Company, he detested his job, coming in late in the mornings and departing earlier in the afternoon than any of the other clerks. Still, he got all his work out on time, winning high praise from his employers. At last his literary efforts began to bear fruit, and he left his menial job for good.

"How is it, Charles," a fellow-clerk asked him at the door, "that you always came in late for work and left early, yet you always turned out more work in less time than the rest of us?"

Lamb smiled slyly. "Not at all. I never did get one-fourth of it myself," he confessed. "You see, I always marked most of it 'Refer to Mr. Smith.' I figured that in an organization as large as the India Company there must be several Smiths handy around somewhere. And do you know, there were—for none of my papers was ever returned to me!"

MOODY, DWIGHT L.

765. Dwight L. Moody, calling on a ministerial brother in an eastern city, was invited to spend the following day, Sunday, with his host. The resident minister said that he would like to have Mr. Moody preach, but was ashamed to ask him to do so.

"Why?" inquired Mr. Moody.

"Well," was the reply, "our people have acquired the bad habit of going out before the close of the meeting, and it would be an imposition to ask you to conduct the service."

"I will stop and preach," said the evangelist.

On Sunday morning, Mr. Moody opened the meeting and then said, "My friends, I am going to speak to two kinds of people today, the sinners first and then the saints."

After earnestly addressing the supposed sinners, he informed them that they could now take their hats and go. But the whole congregation stayed and heard him to the end.

MICHELANGELO

766. Michelangelo was probably the world's greatest artist and sculptor. He was also a superb applied psychologist. At first, he was ignored and disdained by his own generation. Michelangelo, however, had faith in his ability and decided to use some psychology on critics. Knowing that they were fascinated by excavating in old ruins to dig up supposedly priceless works of art, he tinted one of his masterpieces and then had it buried where an excavating party would be sure to find it. The critics were enraptured. They pronounced it an antique of rare value. The Cardinal of San Giorgio was so impressed that he paid a huge sum of money to add it to his art collection. Then, Michelangelo deftly let the cat out of the bag! Well, what could the art critics do? They were so far out on a limb that they had to admit that Michelangelo was an artistic genius. After that, Michelangelo was commissioned to do important work.

Retirement

MOFFATT, DR. JAMES

767. Not long after Dr. James Moffatt retired from active service on the faculty of Union Theological Seminary, someone commented on his new title of Professor Emeritus.

"You know what that means?" replied Dr. Moffatt. "It comes from the Latin meaning 'out,' and *meritus* which means 'ought to be.'"

BRAHMS, JOHANNES

768. Composer Johannes Brahms once startled friends with the announcement that he was going to stop composing music.

"Why shouldn't I enjoy my old age?" he asked. "I'll not write another note."

Several months passed and Brahms kept his promise. Then one evening a new masterpiece of his was played in public. A friend heard it and hurried to see the elderly composer.

"I thought you weren't going to write any more music," he said.

"I wasn't," replied Brahms, "but after a few days' leisure I was so happy at the thought of not writing, the music just came to me without effort!"

TIME OF TRANSMISSION

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MESSAGE NO. _____ CLASSIFICATION UNCLASSIFIED PAGES 13

FROM ED WALTERS 456-7750 111 1/2
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MESSAGE DESCRIPTION MASTER FOR SANDIA + INSERTS

TO (AGENCY)	DELIVER TO	DEPT/ROOM NO.	PHONE NUMBER
<u>AFI</u>	<u>STEVE PROVOST</u>	_____	_____
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REMARKS:

PLEASE SPELL CHECK. CALL IF COMMENTS ARE
CONFUSING. MORE TO COME AS COMMENTS COME IN.
PLS. FAX A RECONCILED DRAFT SO I'LL KNOW WHICH
REVISIONS TO FACT CHECK. THANKS.



PRESIDENTIAL REMARKS: SANDIA LAB
ALBUQUERQUE, NM 5
TUESDAY, SEPTEMBER 14, 1992
~~XXXX~~ P.M.
4:55

Thank you [Senator] Pete [Domenici], you're doing a great job for the people of New Mexico.

It's great to be back here in Alberquerque ~~back in this city of such charm and elegance.~~ I understand that this year, as usual, you ^{will} host the International ^{HOT AIR} Balloon Fiesta. (I'll leave it to you to decide whether the Presidential candidates should be invited to participate.)

I came here today to talk about the future. But before I look ahead, a word of thanks for ^{the} past. Because I can stand before you this afternoon and can say something no President has had the opportunity to say ever said before: the Cold War is over -- and freedom finished first.

Where was the Cold War won? Well, it was won in the trenches of Korea, ^{on} the ^{drill} training fields of our military ^{camps} academies, and ~~in the pockets~~ ^{through the treasure (commitment-PORTER)} of our taxpayers -- who dug deep and spent ^{to} elite three trillion dollars over four decades to keep the Soviet bear at bay.

But the Cold War was won in other places -- like right here in Sandia -- and ^{up} ~~down~~ the road in Los ~~Alamos~~ ^{Alamos}.

Let me quote someone I'm not in the habit of quoting very often -- Leonid Brezhnev. Speaking at the height of the Cold

NSC "up on the hill in Los Alamos"

PORTER

Bob Zaletzk
too crass

Holiday

War, Brezhnev said / and I quote -- "at the present stage, problems of scientific-technological progress are acquiring, quite frankly, decisive importance."

spacing? PORTER

Not exactly the pithiest statement of all time, but Mr. Brezhnev was right. All the courage, all the sacrifice, all the wealth in the world would not have made a difference -- had we not had science on our side.//

So I've come here today on behalf of all Americans, on behalf of all who love freedom -- to say thanks to the men and women of Los Alamos and Sandia ^{and Lawrence Livermore Laboratory in California} -- you were the scientific saviors of the world.//

Holiday / Dept. of Energy

And I know that ~~you~~ ^{PORTER} are in the forefront, not just in constructing nuclear weapons, but ⁱⁿ dismantling them. With the historic agreements I have signed with Boris Yeltsin, I know you have been ^{presented with a new set of challenges - PORTER} awfully busy lately. Well, tell the folks at home to keep the coffee on the back burner, because I hope to make you even busier ^{over} the next four years.

OMB: Strike #; INSERT #1

NSC: Strike #; INSERT #

With the end of the Cold War, the world economy is in transition. I know ^{it is being felt} you ~~are feeling it~~ here in New Mexico. But while my opponent says America is in decline, I say -- not by a longshot. In the 21st century -- America ^{will} ~~can~~ remain a military superpower -- ^{as well as} ~~but we will also continue to be an export~~ superpower, and an economic superpower.//

OMB: SUGGESTS MOVING BLOCK A FROM P. 4 TO HERE

NSC: labs won't feel it.

PORTER

Last week -- I laid out my Agenda for American Renewal -- a comprehensive, integrated strategy to respond to the challenges of a new, more competitive world.

Second, we must prepare our children to compete in the emerging global economy.
-PORTER

My agenda has six parts. I want to aggressively pursue free trade agreements, because American workers never retreat -- we always compete. And we will win.

I have a program already well underway -- to revolutionize our schools. There is no reason that a nation that can make "smart bombs," cannot produce the smarlest kids in the world.

I want to sharpen the competitive edge of American business -- especially small business -- providing relief from taxation, regulation, and litigation.//

American men ^{and} women deserve economic security. ~~That's the~~ ?

For example, I have a plan to ^{make} control health care costs, ~~and make health care~~ available to every American ~~and to cut costs through competition.~~ ~~it available to you and your neighbor.~~ You should only feel the

J.D. Foster ~~shooting~~ pain in your forehead when you are at the doctor's office, not a couple months later -- when you get the bill at home.//

~~In~~ America in the 21st century we cannot afford to leave anyone behind. So we need a welfare system that encourages families to stick together -- and fathers to stick around.

And last but not least, we need to change the only institution in our society that has been resistant to change for

so many years -- the federal government. I have a plan to

^{Important!} ^{Zoellick} limit the growth of ~~control~~ mandatory federal spending and save ^{almost} \$300 billion dollars ^{J.D. Foster}

over the next five years. I want to cut taxes -- because it is my firm belief that the government is too big -- and spends too much of your money.//

OMB:
Strike
#

My Agenda For American Renewal offers a clear choice to the American people. My opponent puts his faith in government, I put my faith in you -- the people.

But I do believe that government can play ^{n important} ~~a supporting~~ role PORTER

-- in responding to the challenges of a new economy -- and a new world order.

OMB:
BLOCK
A -
MOVE TO
P. 2

Let's not kid ourselves. The Soviet Bear may be gone, but there are still wolves in the woods. Many of these wolves could ~~turn into full-fledged, fire-breathing dragons~~ ^{become even more dangerous} ^(?) ^(PORTER) -- if they acquire nuclear capabilities.

In July, I announced a comprehensive strategy to stem the spread of weapons of mass destruction and discourage their use. Today, I want to take the next step.

Zoellick

With the Cold War over, we ^{can do with} need a smaller nuclear stockpile.

And with a smaller stockpile, we need smaller amounts of tritium, ^{an} ~~the~~ essential ingredient in nuclear weapons. So today, I am announcing the immediate deferral of the Department of Energy's program to design and construct a new production reactor for tritium. This will save taxpayers ^{several hundred million} ~~a billion dollars~~ NSC over the next three years.

\$186 (PORTER)

But the safety of our children is paramount, so I will ask Congress to redirect ^{\$166} million from this program, to ^{such as those} ^(PORTER) nonproliferation activities ^{conducted} by the Department of Energy -- at National Laboratories like this one.

You and your colleagues will develop new technologies -- to detect and ^{prevent} ~~control~~ ^(NSC) the spread of weapons ^{on} at land, at sea, and in space. Once again, your scientific brilliance will ^{help ensure} ~~go to make~~ ^(PORTER)

~~sure~~ that our children sleep soundly -- and dream the sweet dreams of peace.

But I believe your scientific talents can be used in ^{this} ~~even~~ more pursuits. We have a unique opportunity in America, to take the scientific ^{dynamism (PORTER)} ~~power~~ that won the Cold War, and use it to win the new economic competition.

My opponent has spent a lot of time in this campaign tearing down America. He says our economy is -- and I quote -- "just below Germany, heading south for Sri Lanka."

Maybe Governor Clinton hasn't heard, that we still have the highest standard of living in the world, that interest rates and inflation are ^{The lowest in a generation} ~~at record lows~~, that the world's most productive workers are not the Japanese, not the Germans -- but the working men and women of America.//

Does this mean we don't face challenges? No, not at all. I mentioned some earlier. But ^{some} ~~one of~~ our prime challenges ^{are} ~~is~~ to ¹ strengthen our high-tech manufacturing base, ² improve our productivity, and ³ create the good ^{high-wage (PORTER)} ~~jobs~~ of the future.

Let me give you one example -- industrial ceramics, many of you are familiar with them. Materials that can be used to make cars and airplanes lighter, and more efficient.

As the world's leader in industrial ceramics, we could have another \$3 billion industry by the year 2000 -- ^{near} ~~equal~~ to the size of the ^{save computers} () industry today. We can do the same in electric vehicles, ^{in biotechnology, and in supercomputers.} ^{CEA: biotech + supercomputers surpass \$3 B.}

And each job we create in these industries represents another opportunity -- ^{blue collar} ~~for the laid-off steelworker~~, or the ^{ROSS/ PORTER: STRIKE}

OMB: END Block A

OMB Zoellick likes.

J.D. FOSTER

OMB: strike. Insert # 3

Zoellick

underemployed corporate middle-manager, or the bright young college graduate. Each of these industries -- each of ~~the~~ jobs -- offers the hope of American renewal.

OMB: strike

end, PORTER-strike

But if we're going to reap the fruits of this high-tech harvest, we have to plant the seeds today. I believe a test of government is that it is loyal to the future -- that it looks beyond the demands of today, and acts wisely for tomorrow.

My administration has done just that. ~~This year, my budget for 1993~~ includes \$76 billion ~~to~~ ^{for} research and development ~~the industries of~~ the future. [This is a ~~thirteen~~ ³ percent increase over ~~last year~~ ¹⁹⁹¹, and it occurs at a time when my overall budget is ~~only~~ going up ~~4~~ percent.] J.D. Foster - CEA - suggests we cut sentence as well.

PORTER

Kaufman: 3% - and suggests we delete sentence

This reflects the high priority we put on seizing the opportunity of tomorrow, versus satisfying every special interest today.

We are investing in basic research -- programs like the National Science Foundation -- whose budget we want to double by 1994. Increases in health and agricultural research. In projects like the Superconducting supercollider -- and the Human Genome Project -- through which we can revolutionize our understanding of biology and ~~physics~~ ^{health care} (PORTER/ROSS: physics and biology)

OMB

~~But~~ we are also making a commitment to what you know as NSC Applied Research -- to speeding the process from when the scientist in ~~laboratory~~ ^{the} laboratory says "a-ha", to when the consumer in the stores says "I want to buy it."

My budget includes a [13 percent increase in applied research projects] -- including special programs in high-performance

↳ [check FY 93 Budget pp. 87-88
13% increase since 1991 in R+D
6% increase since 1992 for civilian applied R+D.] PORTER

computing, in energy efficiency, in space exploration,
biotechnology, and ^{the} advanced materials science, I mentioned
earlier. OMB

PORTER

Again, we are trying to hasten the development of new industries -- turn the scientific prowess of America from creating weapons of mass destruction, to creating new industries for mass employment.

Now, I know you're all a little tired of politics, but this is an election year, and I must point out a great irony.

My opponent loves to talk about "investing in the future."
(I could say my opponent loves to talk -- period. But I won't)

Governor Clinton has criticized me for skimping on R&D. But his statement is about as accurate -- as his comment last week that patriot missiles -- I quote -- "go down chimneys."

(Patriots shoot down other missiles. Governor Clinton may be a Rhodes Scholar, but he's no rocket scientist).

But here's the thing that really gets me. Every time I try to increase investments in basic and applied research -- the liberal leaders of Congress, the friends of Bill Clinton -- try to stop me.

They choose instead to divert this investment in ^{our future (PORTER)} ~~tomorrow~~, into programs that satisfy special interests today.

It's as if I'm confronted by two ^{stoges} ~~Mass Brothers~~. Curly is in front of me, screaming in pain, while Mo is behind me -- winding up to hit me in the head.

If Governor Clinton really believes in investing in R&D, if he believes in ^{strengthening} building the manufacturing base ^{for} of the future, (PORTER)

BOSKIN/
CEA/
OMB:
strike

then I hope he'll stand up to his cohorts in Congress. For the sake of our children, for the sake of our economy -- let's make the right choices today.

I know there is anxiety in America -- tough questions are being asked about our future. But I ^{have} faith in America. I have ^{faith} in our capacity for renewal.

Look around these buildings, see it with your own eyes. See the power of science, ^{focused (PORTER)} turned in a new direction. See the American spirit of innovation, ^{redirected (PORTER)} turned to building new industries -- new jobs.

This is what America is all about. To any who doubt our future, I would have them come here.

Because after all, if we can tear down the Berlin Wall, we can build up new industries. If we can scare the Soviet Bear, we can inspire a new generation of Americans. ~~If we can win the Cold War, well, watch out~~ in the new economic competition.

Can we renew America? You bet we can.

Thank you for listening, and God Bless the United States of America.

¶ Our commitment and determination helped us win the cold war, just as they will propel our nation to finish first...
(PORTER)

NSC INSERT #1

PROPOSED INSERT ON P. 3 OF SEPTEMBER 15 SPEECH AT SANDIA

With the end of the Cold War, our defense needs -- and your work -- are changing greatly. Now you are in the forefront of our effort to help ensure the safe and secure dismantlement of former Soviet nuclear warheads. With the historic agreements I have reached with Boris Yeltsin, I know that is keeping you awfully busy lately. Yet, with all the changes in the world, your historic mission remains essential. Although we are now reducing our nuclear forces dramatically, a safe and reliable U.S. nuclear deterrent remains vital to our security.

OMB INSERT #1

#1

PROPOSED INSERT ON NUCLEAR WEAPONS AND TESTING:
SEPTEMBER 15 SPEECH AT SANDIA LABS

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OMB
Insert #3

Last week my opponent announced that he would start an effort to do just that. He said "It's new," and "it's different." He's WRONG - it's not true - and the proof is right here. Today at Sandia you are just one part of the Advanced Manufacturing Initiative that we will fund at over \$1 billion next year. You are exploring ways that manufacturing in big and small businesses will be more competitive AND environmentally conscious.

Let me just tell you a few more of the "new ideas" in his plan that we have already done or are still struggling with the Congress about. Anti-trust reform for R+D cooperatives, permanent R+D Tax Credit, expanding the Small Business Innovation Research Program, regional Technology Alliances, Sematech, Advanced Battery Consortium for electric vehicles, streamline export controls -- the list goes on. Now, when his campaign is asked "What about the fact that your new plan is not so new after all?" they will say that our effort is not "serious." Is that what they think of your efforts? Is that what they think of over \$1 billion a year invested in for future manufacturing jobs?

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



September 15, 1992

MEMORANDUM FOR DAN MCGROARTY

FROM: RALPH BRESCIA *RPB*
SPECIAL ASSISTANT TO THE DIRECTOR

SUBJECT: PRESIDENTIAL REMARKS AT SANDIA LAB

Dr. Bromley has reviewed the subject speech and is concerned with the timing of the announcement to defer the DOE new production reactor (NPR) program.

Apparently the President and Ron Kaufman were recently approached by Linden Blue, Vice Chairman of General Atomics, in San Diego and the NPR was discussed. Blue provided to Ron a one-pager on the issue (copy attached). Dr. Bromley wants to ensure that inclusion of the deferral announcement in the Sandia speech is the result of a conscious, policy decision which has been made with the Blue discussion in mind. If not, Dr. Bromley would recommend deleting the paragraphs on NPR from the speech until a fuller discussion can take place.

Attachment

Withdrawal/Redaction Sheet

(George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
01. Memo	Re: Admiral Watkins. (1 pp.)	n.d.	(b)(1), P-5	

Collection:

Record Group: Bush Presidential Records
Office: Speechwriting, White House Office of
Series: Speech File, Backup
Subseries:
WHORM Cat.:
File Location: Sandia Labs - Albuquerque, NM 9/5/92

Date Closed: 12/3/2004	OA/ID Number: 13829-009
FOIA/SYS Case #: S	Appeal Case #:
Re-review Case #: 2004-2265-S	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

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

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

Deed of Gift Restrictions

- C(1) Closed by Executive Order 13526, governing access to national security information
- C(2) Closed by statute or by the agency which originated the information
- C(3) Closed in accordance with restrictions contained in donor's deed of gift [formerly listed as only C]
- PRM. Removed as a personal record misfile

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

- P-2 Relating to the appointment to Federal office [(a)(2) 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]

September 10, 1992

MEMORANDUM FOR GARY FOSTER

FROM: PAT MIZELL

RE: THE PRESIDENT'S VISIT TO ALBUQUERQUE, NEW MEXICO
TUESDAY, SEPTEMBER 15, 1992

The President would travel to Albuquerque, New Mexico to visit the Sandia National Laboratories and address employees at the laboratory.

EVENT SITE:

Sandia National Laboratories

Sandia National Laboratories is located on the Kirtland Air Force Base, which shares a runway with the Albuquerque International Airport. Sandia's primary mission is research and development, with a view towards solutions contributing to military security, energy security, environmental integrity, and economic competitiveness. Sandia is involved in nuclear weapons programs and energy and environmental programs for the Department of Energy, and the Department of Defense. Sandia is also involved in partnerships with industry that are aimed at enhancing the global competitiveness of key U.S. industries, including advanced manufacturing technologies, improved transportation systems, more cost-effective health care, technical contributions to space missions, and technology transfer efforts. Sandia participates in joint partnerships with industry to apply high-tech research at the lab to industrial and manufacturing purposes. Another interesting aspect of Sandia's work is its research in developing technology to dismantle and destroy nuclear weapons.

The proposed event sites for the President's visit would be a visit to the Robotics Laboratory, and an address to approximately 8,000 employees on the parking area east of Gate 6, on the grounds of the laboratory.

The Robotics Laboratory is a research center designed to research robotics use in government and industrial applications. There is a large robot that would make a good event for viewing. Also included in the Robotics Lab is a robot used to disassemble nuclear weapons, and a display using virtual reality. The President could view a brief demonstration of the robot. As demonstrated in the attached diagrams, I propose that a pool be present on the opposite

side of the robot, which accomplishes having the robot and the President in the same picture.

The proposed event site for the address to employees would be the parking area east of Gate 6. Of all the open areas on the laboratory, this appears to be the most picturesque. There will be mountains over the President's left shoulder, which will provide a good backdrop for cutaways. Additionally, this site is advantageous because it is outside of the classified areas of the laboratory. The immediate backdrop on the parking lot would be trees, so more should be added to the dais to improve the backdrop, including a banner suspended between two poles or against a plywood backdrop.

The Sandia National Laboratories would provide a good opportunity for the President to stress research and development and applied sciences in their application to the private sector. The Sandia National Laboratories are an example of the federal government working with industry to increase competitiveness and create jobs. The President could also highlight nuclear disarmament and technological advances made as a result of nuclear disarmament, as the national laboratory shifts its focus from the creation of nuclear weapons to the creation of manufacturing technology and job creation.

PROPOSED EVENT SCENARIO:

The President would arrive at the Albuquerque International Airport to an open arrival. The President would proceed via motorcade to the Sandia National Laboratories, which is located across the tarmac from the airport. The President would proceed via motorcade directly to the Robotics Laboratory and proceed inside where he would be greeted by laboratory officials. The President would then be given a brief tour of the laboratory and observe a brief demonstration of the robotics inside the laboratory. The President could also view the robot involved in the automated weapon disassembly laboratory, which is located approximately 30 feet from the main robot. Upon conclusion of the demonstration, the President would depart the Robotics Laboratory and board the motorcade. The motorcade would proceed to the parking area. Upon arrival of the parking area, the President would be introduced on to the dais, and introduced to the audience and make remarks. Upon conclusion of remarks, the President would depart the dais and proceed to the motorcade for boarding. The President would then proceed via motorcade to Air Force One at the Albuquerque International Airport.

BACKGROUND:

Be advised that security inside the grounds of the laboratory is extremely tight, due to the nuclear research which takes place at the laboratory. On the site survey, I visited with the security officer, and he has approved and okayed the press corp being present on the grounds, and has agreed to allow foreign nationals on the grounds as long as they are escorted.

The laboratory personnel understand that this is a political event, but have requested that the event appear as "official" as possible under the circumstances. I am told that the lab employees are not "Hatched" due to their direct employment with AT&T.

In the event the President wishes to make an impromptu visit, the New Mexico State Fair will be underway, and is located approximately five miles from the Sandia National Laboratories.

The local Victory '92 contacts have requested a private fundraising-related activity, which could take place at the Cutter Terminal at the airport.

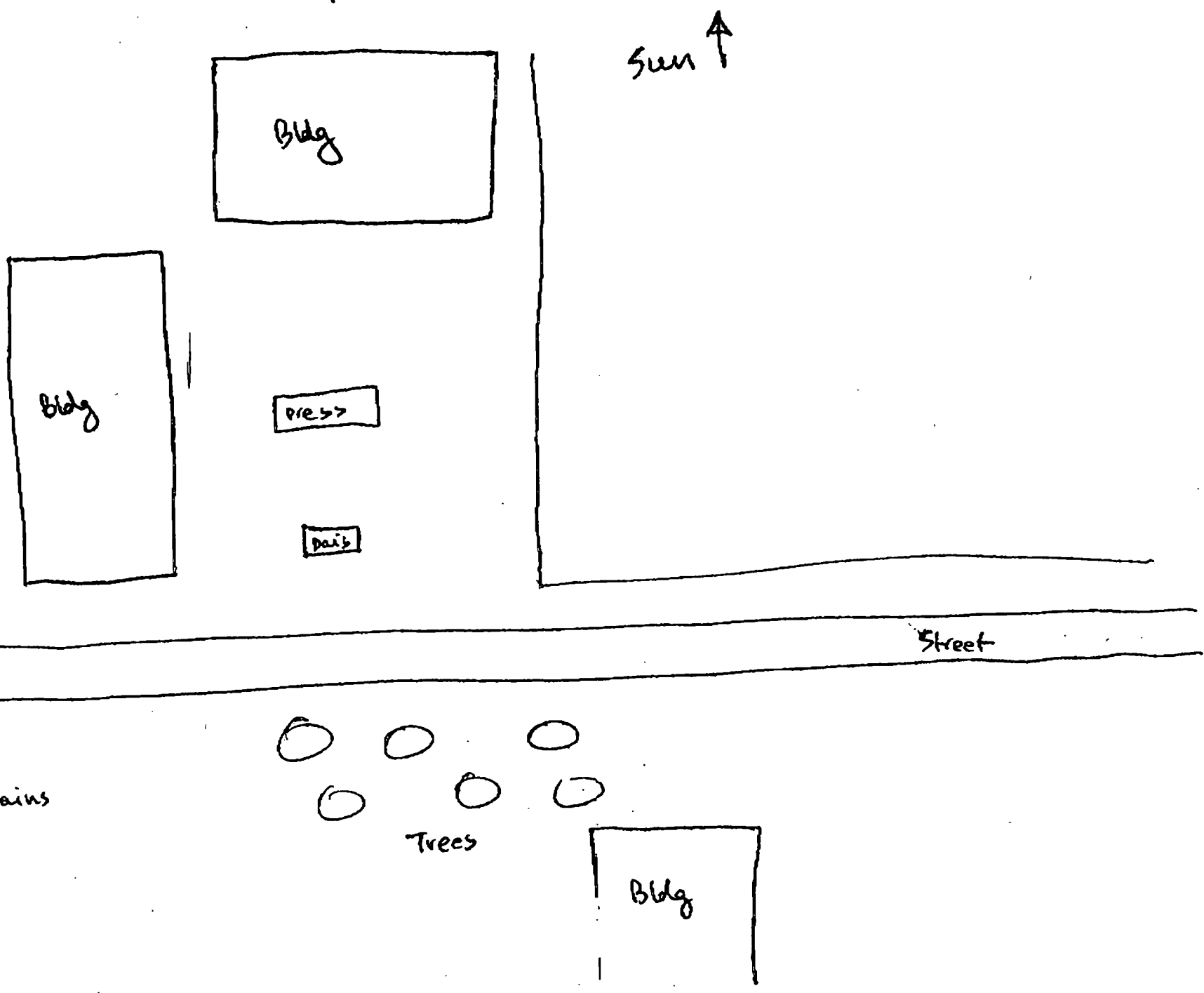
Contacts for the event are as follows:

Virgil L. Dugan, Director of Planning and Staff Support for the Sandia National Laboratories. His office number is (505) 845-9064; his home number is (505) 821-0691.

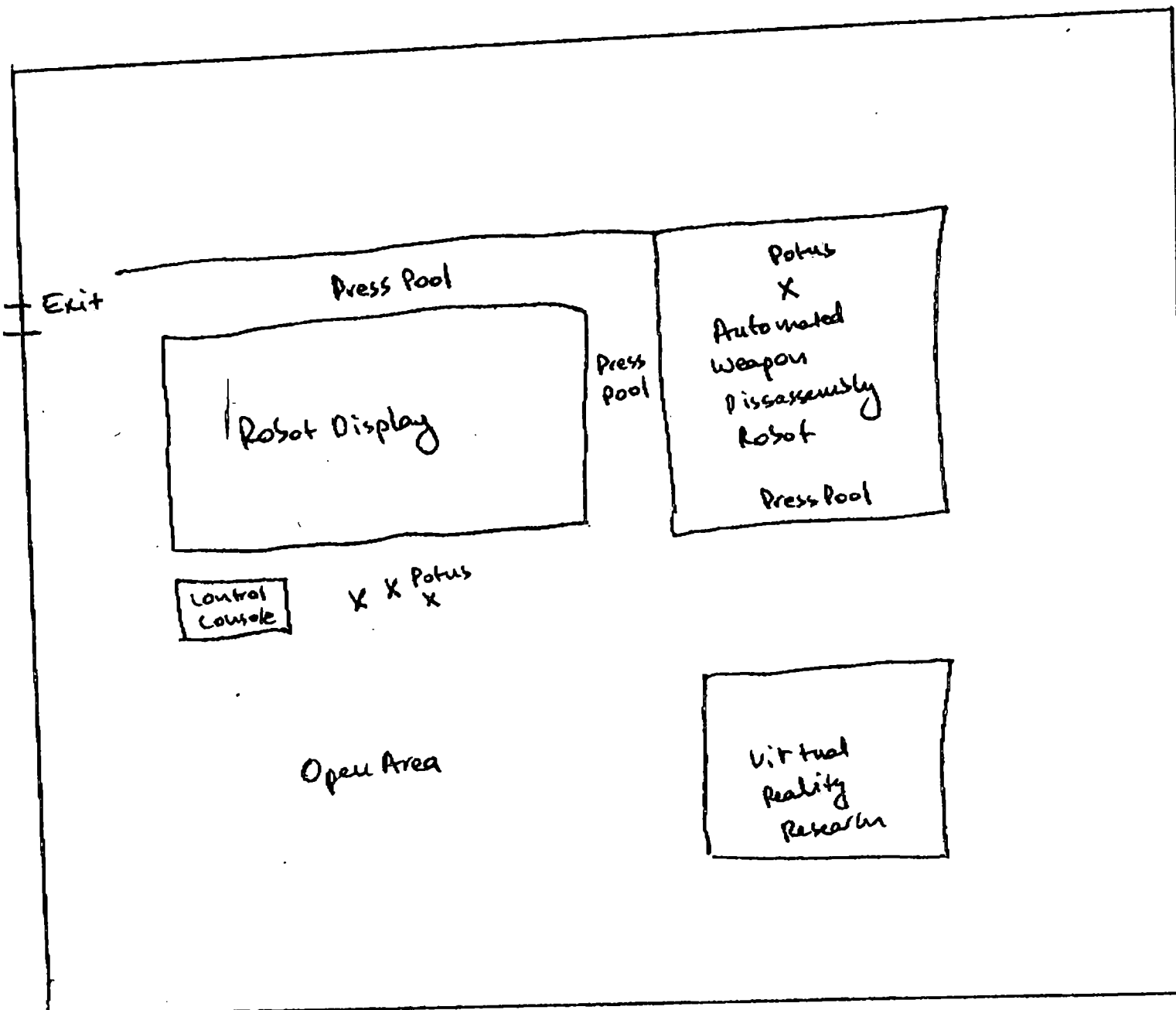
I was greeted and showed around Albuquerque by Diana Daggett, Director of Political Affairs for Senator Dominici. Her office number is (505) 296-1878; her home number is (505) 291-9738.

The Executive Director of Victory '92 for New Mexico is Kay Schollenbarger. Her office number is (505) 298-3662; her home number is (505) 344-7877.

Sandia National Laboratories Speech Site



Robotics Laboratory



SEP 10 '92 12:57 FROM U E LLP 31 HOUSTON

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Other
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Clinton
8,15

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Barry Anderson 4630
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Amhad Al Samari 5873
11

PRESIDENTIAL REMARKS: SANDIA LAB
ALBUQUERQUE, NM S
TUESDAY, SEPTEMBER 14, 1992
~~XXXX~~ P.M.
4:55

Thank you [Senator] Pete [Domenici], you're doing a great job for the people of New Mexico.

It's great to be back here in Albuquerque ~~back in this city of such charm and elegance.~~ I understand that this year, as usual, you host the ^{HOT AIR} International Balloon Fiesta. (I'll leave it to you to decide whether the Presidential candidates should be invited to participate.)

I came here today to talk about the future. But before I look ahead, a word of thanks for ^{the} past. Because I can stand before you this afternoon and can say something no President has ever said before: the Cold War is over -- and freedom finished first.

Where was the Cold War won? Well, it was won in the trenches of Korea, the training fields of our military academies, and in the pockets of our taxpayers -- who dug deep and spent ^{BA} three trillion dollars over four decades to keep the Soviet bear at bay. DOD OUTLAYS 4.4 TRILLION 1951-1990

But the Cold War was won in other places -- like right here in Sandia -- and down the road in Los Alamos.

Let me quote someone I'm not in the habit of quoting very often -- Leonid Breshnev. Speaking at the height of the Cold

War, Brezhnev said and I quote -- "at the present stage, problems of scientific-technological progress are acquiring, quite frankly, decisive importance."

Not exactly the pithiest statement of all time, but Mr. Brezhnev was right. All the courage, all the sacrifice, all the wealth in the world would not have made a difference -- had we not had science on our side.//

So I've come here today on behalf of all Americans, on behalf of all who love freedom -- to say thanks to the men and women of Las Alamos and Sandia -- you were the scientific saviors of the world.//

And I know that you are in the forefront, not just in constructing nuclear weapons, but dismantling them. With the historic agreements I have signed with Boris Yeltsin, I know you have been awfully busy lately. Well, tell the folks at home to keep the coffee on the back burner, because I hope to make you even busier the next four years.

With the end of the Cold War, the world economy is in transition. I know you are feeling it here in New Mexico. But while my opponent says America is in decline, I say -- not by a longshot. In the 21st century -- America can remain a military superpower -- but we will also continue to be an export superpower, and an economic superpower.//

Last week -- I laid out my Agenda for American Renewal -- a comprehensive, integrated strategy to respond to the challenges of a new, more competitive world.

check
GPTs

My agenda has six parts. I want to aggressively pursue free trade agreements, because American workers never retreat -- we always compete. And we will win.

I have a program already well underway -- to revolutionize our schools. There is no reason ~~that~~ a nation that can make "smart bombs," cannot produce the smartest kids in the world.

I want to sharpen the competitive edge of American business -- especially small business -- providing relief from taxation, regulation, and litigation.//

American men ^{and} women deserve economic security. ~~That's the~~ 2

③ For example, I have a plan to control health care costs, and make health care (not costs) available to you and your neighbor. You should only feel the shooting pain in your forehead when you are at the doctor's office, not a couple months later -- when you get the bill at home.//

④ ~~In~~ America in the 21st century, ~~we~~ cannot afford to leave anyone behind. So we need a welfare system that encourages families to stick together -- and fathers to stick around.

And last but not least, we need to change the only institution in our society that has been resistant to change for so many years -- the federal government. I have a plan to control mandatory federal spending and save \$300 billion dollars over the next five years. I want to cut taxes -- because it is my firm belief that the government is too big -- and spends too much of your money.//

BA

My Agenda For American Renewal offers ^{you} a clear choice ~~to the~~
~~American people~~. My opponent puts his faith in government, I put
my faith in you -- the people.

But I do believe that government can play a supporting role
-- in responding to the challenges of a new economy -- and a new
world order.

Let's not kid ourselves. The Soviet Bear may be gone, but
there are still wolves in the woods. Many of these wolves could
turn into full-fledged, fire-breathing dragons -- if they acquire
nuclear capabilities.

(5) In ^{June (16)} July, I announced a comprehensive strategy to stem the
spread of weapons of mass destruction and discourage their use.
Today, I want to take the next step.

(6) With the Cold War over, we need a smaller nuclear stockpile.
And with a smaller stockpile, we need smaller amounts of tritium,
^{an} ~~the~~ essential ingredient in nuclear weapons. So today, I am
announcing the immediate deferral of the Department of Energy's
program to design and construct a new production reactor for
tritium. This will save taxpayers a billion dollars over the
next three years.

(7a) But the safety of our children is paramount, so I will ask
Congress to redirect \$166 million from this program, to
nonproliferation activities conducted by the Department of Energy
-- at National Laboratories like this one.

1 bil. vs.
166 mil?
Savings
still
1 bil.?

(7c) You and your colleagues will develop new technologies -- to
detect and control the spread of weapons at land, at sea, and in
space. Once again, your scientific brilliance will go to make

sure that our children sleep soundly -- and dream the sweet dreams of peace.

But I believe your scientific talents can be used ^{further} ~~in even~~ more pursuits. We have a unique opportunity in America, to take the scientific power that won the Cold War, and use it to win the new economic competition.

8 My opponent has spent a lot of time in this campaign tearing down America. He says our economy is -- and I quote -- "just below Germany, heading south for Sri Lanka."

9 Maybe Governor Clinton hasn't heard, that we still have the highest standard of living in the world, that interest rates and inflation are ^{lowest in a generation} ~~at record lows~~, that the world's most productive workers are not the Japanese, not the Germans -- but the working men and women of America.//

Does this mean we don't face challenges? No, not at all. I mentioned some earlier. But ^{some} ~~one~~ of our prime challenges ^{is} ~~is~~ to strengthen our high-tech manufacturing base, improve our productivity, and create the good jobs of the future.

10 Let me give you one example -- industrial ceramics, many of you are familiar with them. Materials that can be used to make cars and airplanes lighter, and more efficient.

11 As the world's leader in industrial ceramics, we could have another \$3 billion industry by the year 2000 -- equal to the size of the () industry today. We can do the same in electric vehicles, in biotechnology, and in supercomputers.

And each job we create in these industries, represents another opportunity -- for the laid off steelworker, or the

underemployed corporate middle-manager, or the bright young college graduate. Each of these industries -- each of ^{these} ~~this~~ jobs -- offers the hope of American renewal.

But if we're going to reap the fruits of this high-tech harvest, we have to plant the seeds today. I believe a test of government is that ^S it ^S loyal to the future -- that it look ^S beyond the demands of today, and act ^S wisely for tomorrow.

12) My administration has done just that. This year, my budget includes \$76 billion to research and develop the industries of the future. This is a thirteen percent increase over last year ^{end} it occurs at a time when my overall budget is only going up 4 percent. ?

This reflects the high priority we put on seizing the opportunity of tomorrow, versus satisfying every special interest today.

KATHY PEROFF?
13) We are investing in basic research -- programs like the National Science Foundation -- whose budget we want to double by 1994. Increases in health and agricultural research. In projects like the Superconducting supercollider -- and the Human Genome Project -- through which we can revolutionize our understanding of biology and physics.

14a) ^{And} ~~but~~ we are also making a commitment to what you know as Applied Research -- to speeding the process from when the scientist in laboratory says "a-ha!" ~~"ah-ah"~~, to when the consumer in the stores says -- "I want to buy it."

14b) My budget includes a 13 percent increase in applied research projects -- including special programs in high-performance

computing, in energy efficiency, in space exploration, biotechnology, and ^{the} advanced materials science I mentioned earlier.

Again, we are trying to hasten the development of new industries -- turn the scientific prowess of America from creating weapons of mass destruction, to creating new industries for mass employment.

Now, I know you're all a little tired of politics, but this is an election year, and I must point out a great irony.

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(I could say my opponent loves to talk -- period. But I won't)

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They choose instead to divert this investment in tomorrow, into programs that satisfy special interests today.

~~It's as if I'm confronted by two Marx Brothers. Curly is in front of me, screaming in pain, while Mo is behind me -- winding up to hit me in the head.~~ They simply want pork for their districts. Let's keep the "P" out of R&D, and "Just Say No" to pork.

If Governor Clinton really believes in investing in R&D, if he believes in building the manufacturing base of the future,

15

16

BA

Curly & Mo are stoges.

then I hope he'll stand up to his cohorts in Congress/ ^{during this campaign (He'll never get a chance as President)} For the sake of our children, for the sake of our economy -- let's make the right choices today.

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QUOTE > Look around these buildings, see it with your own eyes. See the power of science, turned in a new direction. See the American spirit of innovation, turned to building new industries -- new jobs.

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Can we renew America? You bet we can.

Thank you for listening, and God Bless the United States of America.

FROM: Steve Probst

DAN McGEATH

DAN McGEATH

Paul Gilman

Ed Walters

Rob Grady

Rob Zeilick

FAX to :

Provost/Walters
Draft One
NMEX

PRESIDENTIAL REMARKS: SANDIA LAB
ALBUQUERQUE, NM 5
TUESDAY, SEPTEMBER 14, 1992
~~XXXX~~ P.M.
4:55

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We are investing in basic research -- programs like the National Science Foundation -- whose budget we want to double by 1994. Increases in health and agricultural research. In projects like the Superconducting supercollider -- and the Human Genome Project -- through which we can revolutionize our understanding of biology and physics.

~~But~~ ^{And} we are also making a commitment to what you know as Applied Research -- to speeding the process from when the scientist in laboratory says ^{a-ha} "~~ah-ha~~", to when the consumer in the stores says -- "I want to buy it."

My budget includes a 13 percent increase in applied research projects -- including special programs in high-performance

computing, in energy efficiency, in space exploration, biotechnology, and ^{the} advanced materials science. I mentioned earlier.

Again, we are trying to hasten the development of new industries -- turn the scientific prowess of America from creating weapons of mass destruction, to creating new industries for mass employment.

Now, I know you're all a little tired of politics, but this is an election year, and I must point out a great irony.

My opponent loves to talk about "investing in the future." (I could say my opponent loves to talk -- period. But I won't)

Governor Clinton has criticized me for skimping on R&D. But his statement is about as accurate -- as his comment last week that patriot missiles -- I quote -- "go down chimneys."

(Patriots shoot down other missiles. Governor Clinton may be a Rhodes Scholar, but he's no rocket scientist).

But here's the thing that really gets me. Every time I try to increase investments in basic and applied research -- the liberal leaders of Congress, the friends of Bill Clinton -- try to stop me.

They choose instead to divert this investment in tomorrow, into programs that satisfy special interests today.

It's as if I'm confronted by two ~~Marx~~^{stoges} brothers. Curly is in front of me, screaming in pain, while Mo is behind me -- winding up to hit me in the head.

If Governor Clinton really believes in investing in R&D, if he believes in building the manufacturing base of the future,

then I hope he'll stand up to his cohorts in Congress. For the sake of our children, for the sake of our economy -- let's make the right choices today.

I know there is anxiety in America -- tough questions are being asked about our future. But I ^{have} faith in America. I ^{faith} have in our capacity for renewal.

Look around these buildings, see it with your own eyes. See the power of science, turned in a new direction. See the American spirit of innovation, turned to building new industries -- new jobs.

This is what America is all about. To any who doubt our future, I would have them come here.

Because after all, if we can tear down the Berlin Wall, we can build up new industries. If we can scare the Soviet Bear, we can inspire a new generation of Americans. If we can win the Cold War, well, watch out in the new economic competition.

Can we renew America? You bet we can.

Thank you for listening, and God Bless the United States of America.

EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20508

DATE: 9/15/92

TO: *Ed Walters*

ADDRESS:

TELEPHONE NUMBER:

FAX NUMBER: *6218*

FROM: RALPH P. BRESCIA
SPECIAL ASSISTANT TO THE DIRECTOR

TELEPHONE: (202) 456-7116

FAX: (202) 395-3261

NUMBER OF PAGES, INCLUDING COVER SHEET 3

COMMENTS:

As discussed.

If checked, please confirm receipt.

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

September 15, 1992

MEMORANDUM FOR DAN MCGROARTY

FROM: RALPH BRESCIA *RFB*
SPECIAL ASSISTANT TO THE DIRECTOR

SUBJECT: PRESIDENTIAL REMARKS AT SANDIA LAB

Dr. Bromley has reviewed the subject speech and is concerned with the timing of the announcement of deferring the DOE new production reactor (NPR) program.

Apparently the President and Ron Kaufman were recently approached by Linden Blue, Vice Chairman of General Atomics, in San Diego and the NPR was discussed. Blue provided to Ron a one-pager on the issue (copy attached). Dr. Bromley wants to ensure that inclusion of the deferral announcement in the Sandia speech is the result of a conscious, policy decision which has been made with the Blue discussion in mind. If not, Dr. Bromley would recommend deleting the paragraphs on NPR from the speech until a fuller discussion can take place.

Attachment

Withdrawal/Redaction Sheet (George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
02. Memo	Re: Admiral Watkins. (1 pp.)	n.d.	(b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Speechwriting, White House Office of
Series: Speech File, Backup
Subseries:
WHORM Cat.:
File Location: Sandia Labs - Albuquerque, NM 9/5/92

Date Closed: 12/3/2004	OA/ID Number: 13829-009
FOIA/SYS Case #: S	Appeal Case #:
Re-review Case #: 2004-2265-S	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

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

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

Deed of Gift Restrictions

- C(1) Closed by Executive Order 13526, governing access to national security information
- C(2) Closed by statute or by the agency which originated the information
- C(3) Closed in accordance with restrictions contained in donor's deed of gift [formerly listed as only C]
- PRM. Removed as a personal record misfile

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

- P-2 Relating to the appointment to Federal office [(a)(2) 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]

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CLASSIFICATION



AIR FORCE 1 FAX # 05

HEADQUARTERS 89TH MILITARY AIRLIFT WING
AIR FORCE ONE
ANDREWS AFB, MD 20331-7004
WHCA COMMUNICATIONS CENTER
TELEFAX SECURE # (202) 395-1206/07
TELEFAX ADMIN # (202) 395-5521/22

DATE/TIME: 14 2140Z

FROM: AF1 / Steve Provost

TO: Please Provide Copies to:

Bob Zoellick.

REMARKS:

Bob Grady

Ed Walters 7750

Paul Gilman (OMB)

Dan McGroarty

Dean McGrath

9 PAGES

UNCLASSIFIED

CLASSIFICATION

FAX to: Bob Zoellick
Bob Crady
Ed Walkers
Paul Gilman LMS.
DAN McCREARTY
DEAN McCREATH

FROM: Steve Provost

Provost/Walters
Draft One
NMEX

PRESIDENTIAL REMARKS: SANDIA LAB
ALBUQUERQUE, NM
TUESDAY, SEPTEMBER 14, 1992
XX:XX P.M.

Thank you Senator Pete (Domenici), you're doing a great job for the people of New Mexico.

It's great to be back here in Albuquerque -- back in this city of such charm and elegance. I understand that this year, as usual, you host the International Balloon Fiesta. (I'll leave it to you to decide whether the Presidential candidates should be invited to participate.)

I came here today to talk about the future. But before I look ahead, a word of thanks for past. Because I can stand before you this afternoon and can say something no President has ever said before: the Cold War is over -- and freedom finished first.//

Where was the Cold War won? Well, it was won in the trenches of Korea, the training fields of our military academies, and in the pockets of our taxpayers -- who dug deep and spent three trillion dollars over four decades to keep the Soviet bear at bay.

But the Cold War was won in other places -- like right here in Sandia -- and down the road in Los Alomas.

Let me quote someone I'm not in the habit of quoting very often -- Leonid Breshnev. Speaking at the height of the Cold

War, Brezhnev said and I quote -- "at the present stage, problems of scientific-technological progress are acquiring, quite frankly, decisive importance."

Not exactly the pithiest statement of all time, but Mr. Brezhnev was right. All the courage, all the sacrifice, all the wealth in the world would not have made a difference -- had we not had science on our side.//

So I've come here today on behalf of all Americans, on behalf of all who love freedom -- to say thanks to the men and women of Los Alamos and Sandia -- you were the scientific saviors of the world.//

And I know that you are in the forefront, not just in constructing nuclear weapons, but dismantling them. With the historic agreements I have signed with Boris Yeltsin, I know you have been awfully busy lately. Well, tell the folks at home to keep the coffee on the back burner, because I hope to make you even busier the next four years.

With the end of the Cold War, the world economy is in transition. I know you are feeling it here in New Mexico. But while my opponent says America is in decline, I say -- not by a longshot. In the 21st century -- America can remain a military superpower -- but we will also continue to be an export superpower, and an economic superpower.//

Last week -- I laid out my Agenda for American Renewal -- a comprehensive, integrated strategy to respond to the challenges of a new, more competitive world.

My agenda has six parts. I want to aggressively pursue free trade agreements, because American workers never retreat -- we always compete. And we will win.

I have a program already well underway -- to revolutionize our schools. There is no reason that a nation that can make "smart bombs," cannot produce the smartest kids in the world.

I want to sharpen the competitive edge of American business -- especially small business -- providing relief from taxation, regulation, and litigation.//

American men women deserve economic security. That's the For example, I have a plan to control health care costs, and make it available to you and your neighbor. You should only feel the shooting pain in your forehead when you are at the doctor's office, not a couple months later -- when you get the bill at home.//

In America in the 21st century, we cannot afford to leave anyone behind. So we need a welfare system that encourages families to stick together -- and fathers to stick around.

And last but not least, we need to change the only institution in our society that has been resistant to change for so many years -- the federal government. I have a plan to control mandatory federal spending and save \$300 billion dollars over the next five years. I want to cut taxes -- because it is my firm belief that the government is too big -- and spends too much of your money.//

My Agenda For American Renewal offers a clear choice to the American people. My opponent puts his faith in government, I put my faith in you -- the people.

But I do believe that government can play a supporting role -- in responding to the challenges of a new economy -- and a new world order.

Lets not kid ourselves. The Soviet Bear may be gone, but there are still wolves in the woods. Many of these wolves could turn into full-fledged, fire-breathing dragons -- if they acquire nuclear capabilities.

In July, I announced a comprehensive strategy to stem the spread of weapons of mass destruction and discourage their use. Today, I want to take the next step.

With the Cold War over, we need a smaller nuclear stockpile. And with a smaller stockpile, we need smaller amounts of tritium, the essential ingredient in nuclear weapons. So today, I am announcing the immediate deferral of the Department of Energy's program to design and construct a new production reactor for tritium. This will save taxpayers a billion dollars over the next three years.

But the safety of our children is paramount, so I will ask Congress to redirect \$166 million from this program, to nonproliferation activities conducted by the Department of Energy -- at National Laboratories like this one.

You and your colleagues will develop new technologies -- to detect and control the spread of weapons at land, at sea, and in space. Once again, your scientific brilliance will go to make

sure that our children sleep soundly -- and dream the sweet dreams of peace.

But I believe your scientific talents can be used in even more pursuits. We have a unique opportunity in America, to take the scientific power that won the Cold War, and use it to win the new economic competition.

My opponent has spent a lot of time in this campaign tearing down America. He says our economy is -- and I quote -- "just below Germany, heading south for Sri Lanka."

Maybe Governor Clinton hasn't heard, that we still have the highest standard of living in the world, that interest rates and inflation are at record lows, that the world's most productive workers are not the Japanese, not the Germans -- but the working men and women of America.//

Does this mean we don't face challenges? No, not at all. I mentioned some earlier. But one of our prime challenges, is to strengthen our high-tech manufacturing base, improve our productivity, and create the good jobs of the future.

Let me give you one example -- industrial ceramics, many of you are familiar with them. Materials that can be used to make cars and airplanes lighter, and more efficient.

As the world's leader in industrial ceramics, we could have another \$3 billion industry by the year 2,000 -- equal to the size of the () industry today. We can do the same in electric vehicles, in biotechnology, and in supercomputers.

And each job we create in these industries, represents another opportunity -- for the laid off steelworker, or the

underemployed corporate middle-manager, or the bright young college graduate. Each of these industries -- each of these jobs -- offers the hope of American renewal.

But if we're going to reap the fruits of this high-tech harvest, we have to plant the seeds today. I believe a test of government is that it look to the future -- that it look beyond the demands of today, and act wisely for tomorrow.

My administration has done just that. This year, my budget includes \$76 billion to research and develop the industries of the future. This is a thirteen percent increase over last year, it occurs at a time when my overall budget is only going up 4 percent.

This reflects the high priority we put on seizing the opportunity of tomorrow, versus satisfying every special interest today.

We are investing in basic research -- programs like the National Science Foundation -- whose budget we want to double by 1994. Increases in health and agricultural research. In projects like the Superconducting supercollider -- and the Human Genome Project -- through which we can revolutionize our understanding of biology and physics.

But we are also making a commitment to what you know as Applied Research -- to speeding the process from when the scientist in laboratory says "ah-ah", to when the consumer in the stores says -- I want to buy it."

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computing, in energy efficiency, in space exploration, biotechnology, and advanced materials science, I mentioned earlier.

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Now, I know you're all a little tired of politics, but this is an election year, and I must point out a great irony.

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(Patriots shoot down other missiles. Governor Clinton may be a Rhodes Scholar, but he's no rocket scientist).

But here's the thing that really gets me. Every time I try to increase investments in basic and applied research -- the liberal leaders of Congress, the friends of Bill Clinton -- try to stop me.

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It's as if I'm confronted by two Marx Brothers. Curly is in front of me, screaming in pain, while Mo is behind me -- winding up to hit me in the head.

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then I hope he'll stand up to his cohorts in Congress. For the sake of our children, for the sake of our economy -- let's make the right choices today.

I know there is anxiety in America -- tough questions are being asked about our future. But I faith in America. I have in our capacity for renewal.

Look around these buildings, see it with your own eyes. See the power of science, turned in a new direction. See the American spirit of innovation, turned to building new industries -- new jobs.

This is what America is all about. To any who doubt our future, I would have them come here.

Because after all, if we can tear down the Berlin Wall, we can build up new industries. If we can scare the Soviet Bear, we can inspire a new generation of Americans. If we can win the Cold War, well, watch out in the new economic competition.

Can we renew America? You bet we can.

Thank you for listening, and God Bless the United States of America.

Withdrawal/Redaction Sheet

(George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
07a. Memo	Pat Mizell to Gary Foster, re: The President's Visit to Albuquerque, New Mexico. (3 pp.)	09/10/92	P-1, (b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Speechwriting, White House Office of
Series: Speech File, Backup
Subseries:
WHORM Cat.:
File Location: Sandia Labs - Albuquerque, NM 9/5/92

Date Closed: 12/3/2004	OA/ID Number: 07579
FOIA/SYS Case #:	
Re-review Case #: 2004-2265-S	
P-2/P-5 Review Case #:	

MR Case #:	Appeal Case #:
MR Disposition:	Appeal Disposition:
Disposition Date:	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 advise 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>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>
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Withdrawal/Redaction Sheet

(George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
07b. Diagram	Security diagram, re: POTUS visit to Sandia Laboratories. (1 pp.)	09/10/92	P-1, (b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Speechwriting, White House Office of
Series: Speech File, Backup
Subseries:
WHORM Cat.:
File Location: Sandia Labs - Albuquerque, NM 9/5/92

Date Closed: 12/3/2004	OA/ID Number: 07579
FOIA/SYS Case #:	
Re-review Case #: 2004-2265-S	
P-2/P-5 Review Case #:	

MR Case #:	Appeal Case #:
MR Disposition:	Appeal Disposition:
Disposition Date:	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 advise 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>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>
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Withdrawal/Redaction Sheet

(George Bush Library)

Document No. and Type	Subject/Title of Document	Date	Restriction	Class.
07c. Diagram	Security diagram, re: POTUS visit to Sandia Laboratories. (1 pp.)	09/10/92	P-1, (b)(1)	

Collection:

Record Group: Bush Presidential Records
Office: Speechwriting, White House Office of
Series: Speech File, Backup
Subseries:
WHORM Cat.:
File Location: Sandia Labs - Albuquerque, NM 9/5/92

Date Closed: 12/3/2004	OA/ID Number: 07579
FOIA/SYS Case #:	
Re-review Case #: 2004-2265-S	
P-2/P-5 Review Case #:	
MR Case #:	Appeal Case #:
MR Disposition:	Appeal Disposition:
Disposition Date:	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 advise between the President and his advisors, or between such advisors [(a)(5) of the PRA]
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C. Closed in accordance with restrictions contained in donor's deed of gift.

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

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September 11, 1992

MEMORANDUM FOR STEVE PROVOST

FROM: ED WALTERS
SUBJECT: ALBUQUERQUE LOCAL COLOR

Political Climate:

New Mexico has voted heavily Republican between 1968 to 1984, but the 1988 election there was close (Bush 52%, Dukakis 47%). According to the 1992 Almanac of American Politics, Albuquerque is among the least Republican of Sun Belt cities. Almost all state officials are Democrats, with the exception of Sen. Pete Domenici and Albuquerque's Rep. Steven Schiff.

Schiff came to New Mexico for law school from Chicago and never left. He became a cop in Albuquerque, then a D.A. for the city. He was first elected to Congress in 1988, and he has a reputation for his anti-crime crusades as well as his stalwart ethics (he accepts no honoraria, for example).

The Event:

This is a great backdrop for the President. A high-tech weapons plant that is involved with dismantling nuclear weapons. I have attached the detailed Advance memo on the event, but in a nutshell, the President will take a tour of robotic technology in the plant for open press, then address 8,000 supporters outside the plant.

I think the background lends itself to some great humor (see below): although I may not do it justice, there is some real potential here.

Local Color:

Industry: Nuclear power is big business in New Mexico. One large factor in the President's 1988 win was Dukakis's uneasiness with nuclear energy. The state is home to Sandia, a key nuclear research facility in the U.S., and it is volunteering to be a dumping site for nuclear waste.

Government is also big in the city. Sandia and Kirtland AFB are the city's biggest employers. Los Alamos is also in New Mexico, as is White Sands (the first firing range for the A-bomb). Government accounts for 26 percent of all jobs in the state, one of the highest figures in the nation.

ALBUQUERQUE
PAGE TWO

One striking feature of Albuquerque is its deep roots in its Indian and Hispanic culture. Even as the city booms, there is areal cultural identity rooted in a civilization dating back as far as the 1400s (i.e. the principles that guide change are the principles that never change).

Some neat jokes/Applause lines:

Albuquerque is the home of the International Balloon Fiesta (which I understand my opponent is favored to win this year -- of course he has an unfair advantage with hot air).

Sandia is at the forefront in dismantling nuclear weapons. I guess with the historic disarmament agreements I have signed with Boris Yeltsin, you guys have been awfully busy. I hope to make you even busier for four more years.\\

Also, see the language on the relationship between economic growth and environmentalism in the Goddard speech I have attached.

I've got some more ideas that I'll fill in over the weekend. If you need to reach me, you can get me through White House Signal, and I'll wear my pager.

September 9, 1992

EPW
FYI

MEMORANDUM

TO: KATHY SUPER
JOHN KELLER
~~STEVE PROVOST~~

FROM: GARY FOSTER

SUBJECT: SITE SURVEY FOR ALBUQUERQUE, NEW MEXICO

Attached is the proposal for the President's trip to Albuquerque, New Mexico on Tuesday, September 15. Once Kathy has the site "scrubbed", implementation can begin.

cc: Bob Zoellick
David Bates
Margaret Tutwiler
Tim McBride
Karen Groomes

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(CLASSIFICATION)

CIRCLE ONE BELOW:

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PRIORITY

ROUTINE

MODE:

SECURE FAX : 15

ADMIN FAX : _____

PAGES 10

DTC 152016Z SEP 92

RELEASER _____

FROM / LOCATION: Air Force One / Steve Provoost

ACTION / LOCATION:

1. DEMO MCGRATH / ED WALTERS
2. _____
3. _____
4. _____
5. _____
6. _____

TIME OF RECEIPT

152023Z Sep 92

SEP 15 PM 4:35
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INFORMATION

INFORMATION / LOCATION:

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2. _____

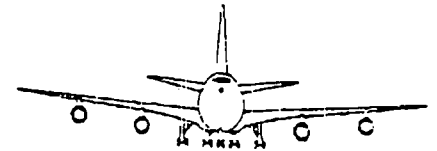
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HEADQUARTERS 89TH MILITARY AIRLIFT WING
AIR FORCE ONE
ANDREWS AFB, MD 20331-7004
WHCA COMMUNICATIONS CENTER
TELEFAX SECURE # (202) 395-1206/07
TELEFAX ADMIN # (202) 395-5521/22

DATE/TIME: 152016Z Sep '92

FROM: Air Force One Steve Provost

TO: Dean McGrath / Ed Walters

REMARKS: Speechwriting

TOP: 152000Z

9 PAGES

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8 pages

FROM: Steve Frost

(spelling things)

Ed Walters

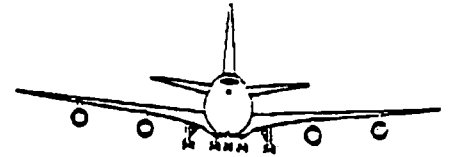
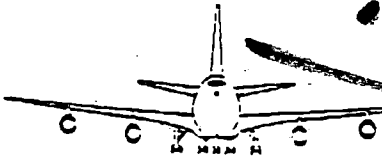
FAX to: DEAN McCREATH

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AIR FORCE 1 FAX # 05

HEADQUARTERS 89TH MILITARY AIRLIFT WING
AIR FORCE ONE
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Bob Zoellick.

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Bob Grady.

Ed Walters

Paul Gilman (OMB)

Dan McGroarty

Dean McGrath

9 PAGES

UNCLASSIFIED

CLASSIFICATION

they'll get sued if they stop to help somebody.

Now, here's what the head of the Arkansas Trial Lawyers Association said, and I quote, "I can never remember an occasion where he"—and that's Governor Clinton—"failed to do the right thing where we trial lawyers are concerned." I don't want to do the right thing for the trial lawyers. I want to do right for the American people. And we have got to sue each other less and care for each other more.

So these are some of the things that I'm fighting for. And you'd give me a big hand if you'd give me legislators in Washington who share our vision of America. Give me Brian Day and Ray Aragon in the U.S. House of Representatives. And do me a special favor. You have a special candidate for the U.S. Senate, the father of the term-limit movement, Terry Considine. And he understands that Government exists to serve the people, not the other way. Give me Terry in the United States Senate, and watch us move this country forward.

You see, I don't think America is a vast collection of interest groups to be appeased, the trial lawyers over here, big labor over there, environmental extremists on the other side, each clamoring for favors from Washington bureaucrats. I believe we are a Nation of special individuals, not special interests. And I believe our genius lies in our people, in our families, in our communities, not in the Government.

In this election I'm asking for a mandate to return power to the people, to let Government give you the means and then give you the chance to do it your way. And if you believe in this mandate, if you believe in these ideas, then I ask you to pull together. For the next 49 days, I ask you to join me and fight for free trade, fight for great schools, fight for giving power to the people.

The polls may show us behind today, but I know we are going to be ahead in November because we have the right ideas. We've done a lot. These young kids don't go to bed at night with the same fear of nuclear weapons and nuclear war that their brothers had or their sisters had. And that is good. That is good. And we have the right ideas to renew

America, to make America stronger, safer, and more secure.

Thank you. And may God bless the United States of America. Thank you all very much.

Note: The President spoke at 12:28 p.m. In his remarks, he referred to Frank Kotulak, project leader, Elrey B. Jeppesen and Paul Sanderson, co-founders, and Horst Bergmann, president and chief executive officer, Jeppesen Sanderson, Inc.; Mark Bohne, president, Arapahoe County Republican Men's Club, and vice president of public affairs, South Metro Denver Chamber of Commerce; Bruce Benson, Republican State chairman; Ed Jones, State cochair, Bush-Quayle '92; and Mary Daubman, Republican national committeewoman-elect.

**Remarks to Sandia National Laboratories Employees in Albuquerque, New Mexico
September 15, 1992**

Thank you for that welcome. Thank you so very much. And it's a joy to be introduced by your great Senator, Pete Domenici, steadfast, loyal supporter of the people that sent him to Washington. He knows how he got elected, and he hasn't forgotten. And he does something unique. He votes the way in Washington that he talks in New Mexico, making him quite different than many Members of the United States Senate. And so he's doing a great job for the people of this State. I'm also pleased to see two of our Cabinet members here: Secretary Manuel Lujan, a former Congressman from New Mexico, great American; and of course, Jim Watkins, former Chief of Naval Operations, now our Secretary of Energy; both doing a superb job in our Cabinet. And may I salute Steve Schiff and Joe Skeen. If we had more Members of Congress like them everybody wouldn't be yelling at me, "Clean House!" We've got two good ones right here. And Bruce Twining, the manager of the Department of Energy's Albuquerque office; and let me also especially thank Al and Sig, my two hosts here today. I love that plowshare, I love it. And it's a wonderful thing when you can think what it really signifies. It will have a special

place in any library that I'm associated with in the future.

It's great to be back in Albuquerque, this beautiful city, and I understand that you'll host the International Hot Air Balloon Fiesta. I'll leave it to you to decide whether the Presidential candidates should be invited. [Laughter]

But I came here today to talk a little bit about the future. And it's really your future. But before I look ahead, a word of thanks for the past, because I can stand before this wonderfully productive and patriotic audience this afternoon and say something no President has ever said before: The cold war is over, and freedom finished first. Where was the cold war won? Well, it was won along the trenches of Korea, on the training fields of our military academies, and inside the pockets of our taxpayers who dug deep and spent \$4 trillion over four decades to keep the Soviet bear at bay. But the cold war was won in other places, like right here in Sandia and up on the hill in Los Alamos. And let me quote someone who I'm not in the habit of quoting very often, Leonid Brezhnev. Speaking at the height of the cold war, Brezhnev said, and I quote, "At the present stage, problems of scientific technological progresses are acquiring, quite frankly, decisive importance." Now, I admit that's not exactly the most memorable statement ever made. It's not exactly going to compete with "You got the right one, baby." But Mr. Brezhnev was right: All the courage, all the sacrifice, all the wealth in the world would not have made a difference had we not had scientists on our side.

And so I've come here today on behalf of all Americans, on behalf of all who love freedom, to say thanks to you, thanks to the men and women of Lawrence Livermore, Los Alamos, and Sandia. You were the scientific saviors of the free world. Now you are in the forefront of our effort to help ensure the safe and secure dismantling of former Soviet nuclear warheads. With the historic agreements I've reached with Boris Yeltsin, I know you're awfully busy lately. And yet, although we are now reducing our nuclear forces dramatically, a safe and reliable deterrent remains essential to our national security. Let's not kid ourselves: The Soviet bear may be gone,

but there are still plenty of wolves in the woods. And those wolves could turn into full-fledged, fire-breathing dragons if they acquire nuclear capability. And I make this promise: I will never let these threats endanger our kids' security.

In July, I announced a comprehensive strategy to stem the spread of weapons of mass destruction and discourage the use. Today I want to take the next step. With the cold war over we can do with a smaller nuclear stockpile. And with a smaller stockpile, we need smaller amounts of tritium, an essential ingredient in nuclear weapons.

Today I am announcing the immediate deferral of the Department of Energy's billion-dollar program to build a new production reactor for tritium. But the safety of our children is paramount. So I will ask the Congress to redirect \$166 million to support the nuclear nonproliferation initiative I announced in July through work done at national laboratories like Sandia. You and your colleagues will develop new technologies to detect and prevent the spread of weapons on land, at sea, and in space. And once again, your scientific brilliance will help make sure that our children sleep soundly and dream the sweet dreams of peace.

Also today I'm asking Congress to reallocate \$250 million in funds for the Department of Defense procurement items to provide an increase in research and advance technology programs through DARPA. This research in communications, supercomputers, and manufacturing technology will help protect our national security and strengthen our civilian technology. And by the way, it will employ the talents and skills of more than 3,000 scientists and engineers.

You see, the end of the cold war brings more than new security challenges. It's brought a period of global economic transition. And I know you're feeling the impact right here in New Mexico. But while some will tell you America's in decline, I say the best days are yet to come. The defining challenge of our age is to win the new economic competition, to make sure that in the 21st century America remains not just a military superpower but an export superpower and an economic superpower.

of George Bush, 1992

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Last week I laid out my Agenda for American Renewal, a comprehensive, integrated strategy to respond to the challenges of this new, more competitive world. My agenda has six parts to start. I want to aggressively pursue free trade agreements with other nations, because American workers never retreat; we always compete. And we will win.

I have a program already well underway to revolutionize our schools. Somebody was asking, what about education? Well, let me say this: You tell me why a Nation that can make smart bombs cannot produce the smartest kids in the entire world. I want to sharpen the competition in education. And we can do it.

I want to sharpen the edge of American business, especially small business. And that means relief from taxation, regulation, and yes, litigation.

American men and women deserve economic security. For example, I have a plan to make health care available to every working American and to cut costs through competition. The way I see it, you should only feel the pain in your head when you're at the doctor's office, not 2 months later when you get the bill at home.

America in the 21st century cannot afford to leave anyone behind. And so we need a welfare system that encourages families to stick together and fathers to stick around.

And lastly, but not in the least, we need to change the only institution in our society that has been resistant to change for so many years: the Federal Government and the United States Congress included. And I have a plan to limit the growth of mandatory Federal spending and save almost \$300 billion over the next 5 years. But while we set priorities, Government can still have an important role in responding to the challenges of a new economy.

Look what's going on right here. I got a little bird's-eye view of that in this tour I've just had at the labs right here in Sandia. The same scientific talents that won the cold war are now being put to use in the new economic competition, as we strengthen our high-tech manufacturing base, as we improve our productivity and create the high-paying jobs of the future for you and your kids. I just had a tour of your lab, and I must say

I was deeply impressed by what is going on here, especially with your robotics operation. I'm just waiting for one of you to come up with a robot that can give a public speech. I'm sure it will make my life easier and also yours. And I won't ask the national press to touch that one with a 10-foot automated pole.

Listen, inside these labs you're teaching American business how to manufacture, how to take the lead in building new industries for the 21st century. And just as important, you are leading the way to a clean environment. Some say the only way to clean our air and water is with regulation, Government keeping an iron arm on business. And I say there must be a better way. In these walls and at Los Alamos you are devising new technologies in waste reduction and environmentally conscious manufacturing. These technologies will allow us to manufacture products without pollution and achieve the elusive but important balance of good jobs and a clean environment for our children.

So your work is one part of our advanced manufacturing initiative: investing a billion dollars in labs across this Nation to build new industries. And we're fighting to reform the antitrust laws to allow R&D cooperatives to make their research and development tax credit permanent, to expand the small business innovation research program and regional technology alliances, and to streamline controls on American exports. And every one of these programs is intended to build a sturdy foundation for our 21st century economy. And so if you hear a certain young and energetic Governor saying that we need a strategy to encourage manufacturing, maybe you can bring him here, bring him here to Sandia to show him that the future has already begun. You are doing this right now here in these labs.

You see, here's my belief: If we're going to reap the fruits of a high-tech harvest tomorrow, we have to plant the seeds today. Our great national labs like Los Alamos and Sandia are working in partnership already with businesses large and small to take ideas from the lab right to the marketplace. And I want to encourage this. That's why my budget for 1993 includes \$76 billion for research and development, a record amount.

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ubs you're teaching to manufacture, how long new industries and just as important, to a clean environment, Government business. And I say way. In these walls we are devising new technology and environmental manufacturing. These are used to manufacture and to achieve the balance of good jobs that for our children. part of our advanced technology investing a billion dollars. Nation to build new technology to reform the R&D cooperatives to reduce development tax and the small business program and research, and to streamline operations. And every one is dedicated to build a sturdy 21st century economy. train young and energetic we need a strategy for winning, maybe you can help me here to Sandia future has already been written right now here in

belief: If we're going to harvest high-tech from the seeds today, we need to take ideas like Los Alamos and Sandia partnership already small to take ideas to the marketplace. And that's why my budget is \$76 billion for research—a record amount.

We are investing in basic research: programs like the National Science Foundation, whose budget I've said we must double by 1994; and in health and agricultural research; in projects like the superconducting super collider and the human genome project, through which we can revolutionize our understanding of biology and health care. And we're making a renewed commitment to applied research—speeding the process, speeding that up, from when the scientist in the laboratory says "Aha," to when the consumer in the store says, "I want to buy that." We have special programs underway in high-performance computing, space exploration, the advanced materials sciences, and biotechnology. And we are setting priorities, holding the line on money in other areas of Government spending so that we can turn the scientific prowess of America away from creating weapons of mass destruction to creating new industries for mass employment.

Now, Pete Domenici will tell you that not everyone shares our sense of priority, this loyalty to the future. There are many Members of the Congress, mainly on the liberal side, whose idea of robotics is how they mechanically move to satisfy the special interests. And these Members are constantly cutting our investments in tomorrow, to keep dollars pumping into the pork barrel projects today. So let them, let those liberals in Congress keep trying to divert tax dollars away from research and development. I am going to keep fighting for science and fighting for our economic future.

I know this is a time of anxiety in America. Tough questions are being asked around dining room tables. But we have confronted much tougher challenges in our history, and we've won. America is always on the rise because of our incredible capacity for rebirth, regeneration, and renewal. Look what's going on right here at Sandia, the power of science turned in a new and more productive direction. If I were our economic competitors, I'd be trembling in my boots, if I knew what was going on in these great labs.

Almost a 100 years ago, Teddy Roosevelt led America through a period of transition much like this one, another time when the cynics asked, will tomorrow be as good as today? And Teddy Roosevelt said, "We look

across the dangers of the great future, and we rejoice as a giant refreshed. But great victories as yet to be won. The greatest deeds yet to be done." You helped bring peace to the world. Look at your work that way. You helped bring peace to the world. And now we turn our energy to a new deed: to build new industries and new jobs and create peace of mind here at home. For you and your colleagues across America, there are new deeds to be done. There are more victories to be won.

So thank you very much for your hard and dedicated work for your country. Thank you for listening. And may God bless the United States of America, the greatest country on the face of the Earth. Thank you very much. Thank you all. Keep up the great work.

Note: The President spoke at 5:07 p.m. at the laboratory. In his remarks, he referred to Albert Narath, president, Sandia National Laboratories, and Siegfried Stephen Hecker, director, Los Alamos Laboratory. Mr. Narath presented the President with a plowshare sculpted out of material from a dismantled nuclear weapon. A tape was not available for verification of the content of these remarks.

Remarks and an Exchange With Reporters on Family Leave Legislation

September 16, 1992

The President. One of the things we're going to be talking about here today is family leave. I am very proud of what we have already accomplished for families. We all know the issues on that. We have a child care plan that puts the power in the hands of families and parents, not bureaucrats. We let the family choose their child care and not the Government. We should provide an equally flexible approach to family and medical leave.

I favor family and medical leave, always have. But the real question is how do we achieve that goal? Now the Democrats are sending me a bill. It's been timed for politics. They've been sitting on it for a whole year. It takes one different—approach different from ours.