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Series: Speech File Draft Files
Subseries: Chron File, 1989-1993

OA/ID Number: 13641
Folder ID Number: 13641-010

Folder Title:
Sandia Lab-Albuquerque, New Mexico 9/15/92 [OA 5812]

Stack:	Row:	Section:	Shelf:	Position:
G	26	18	4	7

**WHITE HOUSE
SITUATION ROOM**

PRECEDENCE: IMMEDIATE
PRIORITY
ROUTINE

RELEASER: _____

DTG: _____

MESSAGE NO. _____ CLASSIFICATION UNCLASSIFIED PAGES 13

FROM ED WALTERS 456-7750 111 1/2
 (NAME) (PHONE NUMBER) (ROOM NO.)

MESSAGE DESCRIPTION MASTER FOR SANDIA + INSERTS

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



MASTER

Provost/Walters
Draft One
NMEX

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.

PORTER

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 ^{through the treasure (commitment-PORTER)} in the pockets of our taxpayers -- who dug deep and spent ^{to elite} three trillion dollars over four decades to keep the Soviet bear at bay.

Bob
Zerk
too
crass

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

Holiday

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"

spacing? PORTER
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 ^{and Lawrence Livermore Laboratory in California} Los Alamos and Sandia -- 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 ^{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 #1; INSERT #1

NSC: Strike #1; INSERT #1

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 ^{will} century -- America ~~can~~ remain a military superpower -- but we will also ^{as well as} ~~continue to be~~ an export superpower, and an economic superpower.//

NSC: lets won feel it.

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

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 in computer... the emerging J.D. Foster...
-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~~ ^{available to every American and to cut costs through competition.} ~~and make~~ ^{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 ^{importantly} ~~control~~ ^{limit the growth of} 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 a ^{n important} ~~supporting~~ role ^{PORTER} -- 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 ^{become even more dangerous} ~~turn into full-fledged, fire-breathing dragons~~ [?] ~~-- if they acquire nuclear capabilities.~~ (PORTER)

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 ^{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~~ over the next three years. NSC

But the safety of our children is paramount, so I will ask Congress to redirect ^{\$186} ~~\$166~~ million from this program, to ^{such as those} ~~nonproliferation activities~~ ^(PORTER) conducted by the Department of Energy -- at National Laboratories like this one.

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

OMB: BLOCK A - MOVE TO P.2

Zoellick

~~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~~ ~~mere~~ 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 ^{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 ^{blue collar} represents another opportunity -- [for the laid-off ~~steelworker~~, or the ^{ROSS/ PORTER: STRIKE}

OMB:
END Block
A

OMB
Zuellick
likes →

J.D.
FOSTER

OMB:
Strike.
Insert
3

Zuellick

OMB:
strike

end, PORTER-strike

underemployed corporate middle-manager, or the bright young college graduate. Each of these industries -- each of ~~the~~ ^{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 ^{is} 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 acts ^s wisely for tomorrow.

My administration has done just that. ~~This year~~, my budget for 1993

PORTER

includes \$76 billion ^{for} research and development ^{ment} the industries of ^{3 - J.D. FOSTER, CEA} the future. [This is a thirteen percent increase over last year, ¹⁹⁹¹ and

Sanfran:
3% - and
suggests
we delete
sentence

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)

OMB

~~But~~ ^{And} we are also making a commitment to what you know as NSC Applied Research -- to speeding ^{the} the process from when the scientist in ^{the} laboratory says "a-ha" ^{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

↳ [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 advanced materials sciences, I mentioned
earlier.

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 ~~tomorrow~~,
into programs that satisfy special interests today.

our future (PORTER)

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.

BOBOSKIN/
CEAV
OMB:
strike

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

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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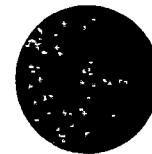
- 141D

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

ADMIRAL WATKINS HAS MADE AN UNTIMELY DECISION TO EFFECTIVELY TERMINATE THE NEW PRODUCTION REACTOR (NPR) PROGRAM. IF THIS DECISION STANDS, U.S. LEADERSHIP IN SECOND GENERATION MELTDOWN PROOF NUCLEAR TECHNOLOGY (MODULAR HIGH TEMPERATURE GAS COOLED REACTOR--MHTGR) WILL BE LOST AND CONCOMITANT LAYOFFS WILL BE ANNOUNCED IMMEDIATELY.

THE WATKINS DECISION IS INCONSISTENT WITH A STRONG SENATE ARMED SERVICES REQUEST HEADED BY SENATORS THURMOND AND NUNN THAT THE PROGRAM BE CONTINUED. BOTH HOUSES OF CONGRESS HAVE PASSED APPROPRIATION BILLS FOR FY '93 FUNDING OF THE PROGRAM AT THE ORIGINAL LEVEL REQUESTED BY DOE. THE SENATE BILL ALSO INSTRUCTS DOE TO LOOK SERIOUSLY AT BURNING PLUTONIUM IN THE NPR TO DESTROY EXCESS (RUSSIAN) WEAPONS MATERIALS.

THE NPR'S ORIGINAL PURPOSE WAS TO MAINTAIN A RELIABLE U.S. CAPABILITY TO PRODUCE TRITIUM FOR NUCLEAR WEAPONS. NOW, BECAUSE OF DISARMAMENT THIS REQUIREMENT HAS BEEN DELAYED AND A NEW REQUIREMENT FOR BURNING WEAPONS GRADE PLUTONIUM HAS EMERGED. BECAUSE THE MITGR HAS UNIQUE CAPABILITIES FOR BURNING PLUTONIUM, PRODUCING TRITIUM AND GENERATING ELECTRICITY--ALL SIMULTANEOUSLY AND ALL IN AN INHERENTLY SAFE MANNER--AND BECAUSE OF THE LONG LEAD TIME TO DESIGN, ACHIEVE POLITICAL CONSENSUS, OBTAIN PERMITS, AND BUILD A REACTOR, IT MAKES SENSE TO CONTINUE THE PROGRAM ON A STRETCHED OUT BASIS. THIS WOULD AVOID SQUANDERING THE \$1 BILLION, THE EXPERIENCED PERSONNEL AND THE FIVE YEARS THAT HAVE GONE INTO THE PROGRAM TO GET IT WHERE IT IS TODAY.

BESIDES FULFILLING THE LONG TERM TRITIUM REQUIREMENTS, THE MHTGR-NPR WOULD PROVIDE BILLIONS OF DOLLARS WORTH OF BY-PRODUCT ELECTRICITY TO THE REGION SURROUNDING SAVANNAH RIVER. THE FUEL TO PRODUCE THIS ENERGY COULD BE PLUTONIUM RETIRED FROM THE RUSSIAN WEAPONS STOCKPILE. THIS WOULD BE THE ULTIMATE SWORDS TO PLOWSHARES PROGRAM.

IF THE MHTGR-NPR PROGRAM IS CONTINUED, IT WILL SERVE TO STIMULATE U.S. COMPETITIVENESS IN SECOND GENERATION NUCLEAR TECHNOLOGY WHICH HAS POSITIVE ECONOMIC, ENERGY INDEPENDENCE AND ENVIRONMENTAL ADVANTAGES.

BECAUSE THE DOE AND CONGRESS ARE AT ODDS OVER THIS ISSUE, IT IS RECOMMENDED THAT THE SCIENCE ADVISOR, DR. ALLAN BROMLEY, WORK WITH MESSRS. THURMOND AND WATKINS TO FASHION A COMPROMISE ON THIS ISSUE. DR. BROMLEY IS FAMILIAR WITH THE TECHNOLOGIES INVOLVED AND UNDERSTANDS THE IMPORTANCE OF DEVELOPING COMPETITIVE NUCLEAR POWER SYSTEMS.

**WHITE HOUSE
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PRESIDENTIAL REMARKS: SANDIA LAB
ALBUQUERQUE, NM 5
TUESDAY, SEPTEMBER 14, 1992
~~11:11~~ P.M.
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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 ^{HO TA IR} Balloon Fiesta. (I'll leave it to you to decide whether the Presidential candidates should be invited to participate.)

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PORTER

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Bob Zellner
to cross

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NSC "up on the hill in Los Alamos"

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

OMB: Strike #; INSERT #1

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.

NSC Strike #; INSE # 1

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

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NSC: labs w/ feel it.

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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

Zoellick

J.D. Foster

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Important!
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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.

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OMB
Zoellick
likes →

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J.D.
FOSTER

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OMB:
Strike.
Insert
3

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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: biotec supercomput surpass \$3!}

Zoellick

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

end, 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 beyond the demands of today, and acts ^s wisely for tomorrow.

PORTER

My administration has done just that. ~~This year, my budget for 1993~~ includes \$76 billion ^{for} research and development ^{ment} ~~the industries of~~ the future. [This is a ~~thirteen~~ percent increase over ~~last year~~, and

antron: % - and suggests we delete sentence

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)

OMB

~~And~~ ^{the} we are also making a commitment to what you know as NSC Applied Research -- to speeding ^{a-ha} the process from when the scientist in ^A laboratory says "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

↳ [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 sciences 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} ~~tomorrow~~ (PORTE

^{BOSKIN/} into programs that satisfy special interests today.

CEA
OMB:
strike

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)

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

#/

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

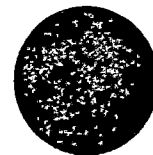
With the end of the Cold War, our defense needs -- and your work -- are changing greatly. Now you are in the forefront of our effort to help ensure the safe dismantlement of former Soviet nuclear warheads. With the historic agreements I have reached with Boris Yeltsin, I know that is keeping you awfully 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.

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

ADMIRAL WATKINS HAS MADE AN UNTIMELY DECISION TO EFFECTIVELY TERMINATE THE NEW PRODUCTION REACTOR (NPR) PROGRAM. IF THIS DECISION STANDS, U.S. LEADERSHIP IN SECOND GENERATION MELTDOWN PROOF NUCLEAR TECHNOLOGY (MODULAR HIGH TEMPERATURE GAS COOLED REACTOR--MHTGR) WILL BE LOST AND CONCOMITANT LAYOFFS WILL BE ANNOUNCED IMMEDIATELY.

THE WATKINS DECISION IS INCONSISTENT WITH A STRONG SENATE ARMED SERVICES REQUEST HEADED BY SENATORS THURMOND AND NUNN THAT THE PROGRAM BE CONTINUED. BOTH HOUSES OF CONGRESS HAVE PASSED APPROPRIATION BILLS FOR FY '93 FUNDING OF THE PROGRAM AT THE ORIGINAL LEVEL REQUESTED BY DOE. THE SENATE BILL ALSO INSTRUCTS DOE TO LOOK SERIOUSLY AT BURNING PLUTONIUM IN THE NPR TO DESTROY EXCESS (RUSSIAN) WEAPONS MATERIALS.

THE NPR'S ORIGINAL PURPOSE WAS TO MAINTAIN A RELIABLE U.S. CAPABILITY TO PRODUCE TRITIUM FOR NUCLEAR WEAPONS. NOW, BECAUSE OF DISARMAMENT THIS REQUIREMENT HAS BEEN DELAYED AND A NEW REQUIREMENT FOR BURNING WEAPONS GRADE PLUTONIUM HAS EMERGED. BECAUSE THE MHTGR HAS UNIQUE CAPABILITIES FOR BURNING PLUTONIUM, PRODUCING TRITIUM AND GENERATING ELECTRICITY--ALL SIMULTANEOUSLY AND ALL IN AN INHERENTLY SAFE MANNER--AND BECAUSE OF THE LONG LEAD TIME TO DESIGN, ACHIEVE POLITICAL CONSENSUS, OBTAIN PERMITS, AND BUILD A REACTOR, IT MAKES SENSE TO CONTINUE THE PROGRAM ON A STRETCHED OUT BASIS. THIS WOULD AVOID SQUANDERING THE \$1 BILLION, THE EXPERIENCED PERSONNEL AND THE FIVE YEARS THAT HAVE GONE INTO THE PROGRAM TO GET IT WHERE IT IS TODAY.

BESIDES FULFILLING THE LONG TERM TRITIUM REQUIREMENTS, THE MHTGR-NPR WOULD PROVIDE BILLIONS OF DOLLARS WORTH OF BY-PRODUCT ELECTRICITY TO THE REGION SURROUNDING SAVANNAH RIVER. THE FUEL TO PRODUCE THIS ENERGY COULD BE PLUTONIUM RETIRED FROM THE RUSSIAN WEAPONS STOCKPILE. THIS WOULD BE THE ULTIMATE SWORDS TO PLOWSHARES PROGRAM. .

IF THE MHTGR-NPR PROGRAM IS CONTINUED, IT WILL SERVE TO STIMULATE U.S. COMPETITIVENESS IN SECOND GENERATION NUCLEAR TECHNOLOGY WHICH HAS POSITIVE ECONOMIC, ENERGY INDEPENDENCE AND ENVIRONMENTAL ADVANTAGES.

BECAUSE THE DOE AND CONGRESS ARE AT ODDS OVER THIS ISSUE, IT IS RECOMMENDED THAT THE SCIENCE ADVISOR, DR. ALLAN BROMLEY, WORK WITH MESSRS. THURMOND AND WATKINS TO FASHION A COMPROMISE ON THIS ISSUE. DR. BROMLEY IS FAMILIAR WITH THE TECHNOLOGIES INVOLVED AND UNDERSTANDS THE IMPORTANCE OF DEVELOPING COMPETITIVE NUCLEAR POWER SYSTEMS.

WHITE HOUSE STAFFING MEMORANDUM

DATE: 09/15/92 ACTION/CONCURRENCE/COMMENT DUE BY: -----

SUBJECT: PRSEIDENTIAL REMARKS: SANDIA LAB, ALBUQUERQUE, NM, 09/15

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BAKER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MULLINS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BATES	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BRADY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PROVOST	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ROSS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CALIO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMITH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TUTWILER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ZOELICK	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MCGROARTY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	KAUFMAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HORNER	<input type="checkbox"/>	<input type="checkbox"/>	GROOMES	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			BOSKIN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

REMARKS:

The attached has been forwarded to the President.

RESPONSE:

PHILLIP D. BRADY
 Assistant to the President
 and Staff Secretary
 Ext. 2702

Presidential Remarks:

Sandia Lab

Albuquerque, NM

Tuesday, Sept. 5, 1992

1:00 p.m.

2 SEP 15 P4:51

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.//

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,

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.

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.

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.

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.

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.

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 -- 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 now being put to use in the new economic competition. As we strengthen our high-tech manufacturing base, 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

technology alliances, and to streamline controls on American exports.

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.

We are investing in basic research -- programs like the National Science Foundation -- whose budget we want to double by 1994. 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.

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 barrell 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 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?

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.

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.

UNCLASSIFIED

CLASSIFICATION

D. Ross



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 Wallers

Paul Gilman (OMB)

Dan McGroarty

Dean McGrath

9 PAGES

UNCLASSIFIED

FAX to: Bob Zoellick
Bob Crady
Ed Walkers
Paul Gilman LOMB
DAN McBOARTY
DEAN McGrath

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 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 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 smarliest 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 *Reason*
~~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.

D. McGeath

OMB

Jim Ash
But the safety of our children is paramount, so I will ask Congress to redirect ^{\$186} \$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 loyal 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 ^{for} research and develop^{ment} ~~the industries of~~ ^{new basic technology} ~~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-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 advanced materials science, I mentioned earlier.

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

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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.

WHITE HOUSE STAFFING MEMORANDUM

DATE: 09/14/92 ACTION/CONCURRENCE/COMMENT DUE BY: 9:00 a.m. 09/15

SUBJECT: PRESIDENTIAL REMARKS: SANDIA LAB, ALBUQUERQUE, NM, 09/15

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BAKER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	* MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	* MULLINS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BATES	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BRADY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	* PROVOST	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ROSS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CALIO <i>Mc</i>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMITH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TUTWILER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	* ZOELLICK	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MCGROARTY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	KAUFMAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HORNER	<input type="checkbox"/>	<input type="checkbox"/>	GROOMES	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			BOSKIN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

REMARKS: Please provide any comments directly to Dan McGroarty NO LATER THAN 9:00 a.m. on Tuesday, 09/15, with a copy to this office. Thanks.

RESPONSE: *called 8:45
9:15*

PHILLIP D. BRADY
Assistant to the President
and Staff Secretary
Ext. 2702

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 ^{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 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 Alamos.

Let me quote someone 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 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 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.

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 why*
~~For example,~~ I have a plan to control health care costs, and make *health care*
~~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 ^{\$186} \$166 million from this program, to nonproliferation activities ^{such as those} 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 ^e 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~~ ^{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 ^{for} to 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 ^{by} 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 ^{the} laboratory says "ah-ah", 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, ~~for~~ energy efficiency, ~~for~~ space exploration, biotechnology, and advanced materials science. I mentioned earlier.

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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, 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.

WHITE HOUSE STAFFING MEMORANDUM

DATE: 09/14/92 *SEP 15 P2:48* ACTION/CONCURRENCE/COMMENT DUE BY: 9:00 a.m. 09/15

SUBJECT: PRESIDENTIAL REMARKS: SANDIA LAB, ALBUQUERQUE, NM, 09/15

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BAKER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MULLINS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BATES	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BRADY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PROVOST	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ROSS 	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CALIO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMITH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TUTWILER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ZOELICK	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>MCGROARTY</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>KAUFMAN</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HORNER	<input type="checkbox"/>	<input type="checkbox"/>	<u>GROOMES</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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RESPONSE:

0218
2930
PHILLIP D. BRADY
Assistant to the President
and Staff Secretary
Ext. 2702

Provost/Walters
Draft One
NMEX

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

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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 have ^{Faith} 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.

J.D. Foster

92 SEP 15 A10:58

p. 3

3rd ¶

men and women

cut - shooting pain in
your forehead

last ¶

almost \$300 billion

p. 5

3rd ¶

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to lowest in a
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p. 5

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*Comments from
Kathy Shanahan x2800*

Document No. 350070

WHITE HOUSE STAFFING MEMORANDUM

DATE: 09/14/92 ACTION/CONCURRENCE/COMMENT DUE BY: 9:00 a.m. 09/15

SUBJECT: PRESIDENTIAL REMARKS: SANDIA LAB, ALBUQUERQUE, NM, 09/15

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BAKER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MULLINS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BATES	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BRADY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PROVOST	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ROSS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CALIO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMITH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TUTWILER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ZOELICK	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>MCGROARTY</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>KAUFMAN</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HORNER	<input type="checkbox"/>	<input type="checkbox"/>	<u>GROOMES</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			<u>BOSKIN</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

REMARKS: Please provide any comments directly to Dan McGroarty NO LATER THAN 9:00 a.m. on Tuesday, 09/15, with a copy to this office. Thanks.

RESPONSE: *Additional OCA comments.
Paul Korfonta
10 pgs*

PK

PHILLIP D. BRADY
Assistant to the President
and Staff Secretary
Ext. 2702

Provost/Walters
Draft One
NMEX

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

Secretaries Lujan & Watkins will be on dia.

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 ^{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 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. *check spelling*

Let me quote someone 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 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 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.

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.

sp?

* During the hour before the address - POTUS will see a robot that dismantles nuclear weapons

scientific Super-power

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 *why*

health care
~~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 ^{\$186} children is paramount, so I will ask Congress to redirect \$166 million from this program, to nonproliferation activities ^{such as those} 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 ~~looks~~^{look} to the future -- that it look^s beyond the demands of today, and act wisely for tomorrow.

My administration has done just that. This year, my budget 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. *— an increase of _____ since 1988.*

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 ^{the} laboratory says "ah-ah", 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, ~~the~~ energy efficiency, ~~the~~ space exploration,
biotechnology, and advanced materials science. ~~I mentioned~~

~~earlier.~~ *what about robotics? (would he govt to mention since he is turning the lab.*

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 ~~Men~~ ^{of the three stages,} ~~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 have ^{Faith} 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.

General Notes

- * Sandia is involved in govt - industry partnerships that enhance global competitiveness of U.S. industry
- * Sandia focuses not just on defense research but on energy + environment research (possible tie-in to yesterday's remarks) this is the kind of environmentalism I support

WHITE HOUSE STAFFING MEMORANDUM

DATE: 09/14/92 02 SEP 15 ACTION/CONCURRENCE/COMMENT DUE BY: 9:00 a.m. 09/15

SUBJECT: PRESIDENTIAL REMARKS: SANDIA LAB, ALBUQUERQUE, NM, 09/15

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BAKER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MULLINS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ZOELLICK	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>MCGROARTY</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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RESPONSE: *Strongly recommend dropping Dan
3 strokes on 2nd to last page,*

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RESPONSE:

Called 8:45

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the local terminology is for Los Alamos is "the Hill"

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

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replace with attached insert

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DOT REINDS FELT (BY THE LABS)

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

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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 ^e 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~~ ^{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 ^{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 ^{by} 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 knew as~~ Applied Research -- to speeding the process from when the scientist in ^{the} laboratory says "ah-ah", 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, ~~the~~ energy efficiency, ~~the~~ space exploration, biotechnology, and 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 ^{of the three stages,} ~~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 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 have ^{Faith} 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.

WHITE HOUSE STAFFING MEMORANDUM

DATE: 09/14/92

92 SEP 15 AID: 15
ACTION/CONCURRENCE/COMMENT DUE BY: 9:00 a.m. 09/15

SUBJECT: PRESIDENTIAL REMARKS: SANDIA LAB, ALBUQUERQUE, NM, 09/15

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BAKER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MULLINS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BATES	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>MCGROARTY</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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			<u>BOSKIN</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

REMARKS: Please provide any comments directly to Dan McGroarty NO LATER THAN 9:00 a.m. on Tuesday, 09/15, with a copy to this office. Thanks.

RESPONSE:

0218
2930
PHILLIP D. BRADY
Assistant to the President
and Staff Secretary
Ext. 2702

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 ^{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 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 Alamos.

Let me quote someone 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 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 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.

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 *why*
~~For example,~~ *health care* 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 ^{\$186} ~~\$166~~ million from this program, to nonproliferation activities ^{such as those} conducted by the Department of Energy -- at National Laboratories like this one.

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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} ~~look~~ to the future -- that it look beyond the demands of today, and act wisely for tomorrow.

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

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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 ^{of the three stages} ~~Morm-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 have ^{Faith} in our capacity for renewal.

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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.

NATIONAL SECURITY COUNCIL

WASHINGTON, D.C. 20506

6915

September 15, 1998

MEMORANDUM FOR DANIEL B. MCGROARTY

FROM: BRENT SCOWCROFT

SUBJECT: Presidential September 15 Speech at Sandia
National Laboratory, Albuquerque

At Tab A is my mark-up of the draft speech text. We have made several editorial changes. In addition, three substantive changes are required:

- o I recommend a new paragraph to replace the third paragraph on p. 2. The existing paragraph is inaccurate; nuclear weapons are not dismantled at Sandia. In addition, given the audience, I believe it is important that the President mention the continued requirement for nuclear deterrence -- a requirement that remains the core of the laboratory's work.
- o The fifth paragraph on p. 4 needs to be changed for accuracy. Deferral of the New Production Reactor will save \$750-800 million dollars.
- o The original language in the sixth paragraph on p. 4 needs to be retained. Although the DOE budget amendment calls for shifting \$186 million from the New Production Reactor program, only \$166 million of that is for nonproliferation activities. Moreover, all the nonproliferation activities involved will be conducted at DOE laboratories.

Attachments

Tab A Mark-Up of Draft Speech

THE WHITE HOUSE
WASHINGTON

September 15, 1992

SEP 15 10:13

MEMORANDUM FOR DAN MCGROARTY

FROM: ROGER B. PORTER *JH fdr*
SUBJECT: Presidential Remarks: Sandia Lab

We have reviewed the attached remarks and have noted several suggested changes on the draft.

Please let us know if you have any questions or if we may help in any other way.

cc: Phillip D. Brady

WHITE HOUSE STAFFING MEMORANDUM

DATE: 09/14/92 ACTION/CONCURRENCE/COMMENT DUE BY: 9:00 a.m. 09/15

SUBJECT: PRESIDENTIAL REMARKS: SANDIA LAB, ALBUQUERQUE, NM, 09/15

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BAKER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>MCGROARTY</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>KAUFMAN</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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REMARKS: Please provide any comments directly to Dan McGroarty NO LATER THAN 9:00 a.m. on Tuesday, 09/15, with a copy to this office. Thanks.

RESPONSE:

PHILLIP D. BRADY
 Assistant to the President
 and Staff Secretary
 Ext. 2702

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 ^{will} be back here in Alberquerque -- 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 ^{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 training fields of our military academies, and ^{THROUGH THE COMMITMENT} ~~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 Alamos. ^{? ALAMOS?}

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

SPACING.

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 knew 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 ^{PRESENTED WITH A NEW SET OF CHALLENGES} 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.

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 -- ^{AS WELL AS} ~~but we will also continue to be~~ an export superpower, and an economic superpower.// ^{WILL}

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

*DUELING
THE "GLOBAL
ECONOMY"*

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.

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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 *why*

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~~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.//

WE MUST TAKE FULL ADVANTAGE OF ALL

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.

OUR NATION'S HUMAN RESOURCES.

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~~
 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 -- 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 ^{BE EVEN MORE DANGEROUS} ~~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.

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

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CHECK FY 93 BUDGET PP. 87-88
13% INCREASE SINCE 1991 IN R&D
6% " " 1992 FOR CIVILIAN

APPLIED
R&D

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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, we'll watch out~~ in the new economic competition.

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IT
OUR COMMITMENT AND DETERMINATION
HELPED US WIN THE COLD WAR,
JUST AS THEY WILL PROPULSE OUR
NATION TO FINISH FIRST.

THE WHITE HOUSE
WASHINGTON

09/14/92

Dan McGroarty:

92 SEP 15

These OMB comments were dropped off in Phil Brady's office and I sent them to Steve in Utah per his request. I am sending this copy to you in case you need it.

Sharon/
Phil Brady's Office.

OMB's

Paul Gilman

Comments

48:28

Provost/Walters
Draft One
NMEX

02 SEP 14 PIO: 48

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 ^{up} ~~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 ^{o Alamos} 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.

see insert #1

Insert #2 (see page 5)

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

INSERT #2

INSERT #2
CONF.

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~~But~~ I believe your scientific talents can be used in ~~even~~ ^{this} ~~more~~ pursuit. 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 loyal 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 ^{health care} 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"^{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,
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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.

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Can we renew America? You bet we can.

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

Holiday

Paul

92 SEP 15 9:56

p. 1

up the road

p. 2

Sandia, Las Alamos,
and Lawrence ~~is~~

Livermore Laboratory
in California

~~dep. of energy~~

Dep of Energy

For Kaufman's office

SEP 15 49:14

p 7
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deleting sent.



9/14

To → Dan
Pls relay to
Steve
RBI

UNCLASSIFIED

Albuquerque NM
Speech

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 Wallers

Paul Gilman (OMB)

Dan McGroarty

Dean McGrath

9 PAGES

UNCLASSIFIED

FAX to: Bob Zoellick
Bob Crady
Ed Walkers
Paul Gilman LOMB
DAN McBRARTY
DEAN McGrath

FROM: Steve Provost

Provost/Walters
Draft One
NMEX

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A little too crass

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[Signature]

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