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**Record Group/Collection:** George H.W. Bush Presidential Records  
**Collection/Office of Origin:** Speechwriting, White House Office of  
**Series:** Speech File Draft Files  
**Subseries:** Chron File, 1989-1993

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**OA/ID Number:** 13519  
**Folder ID Number:** 13519-009

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**Folder Title:**  
Lawrence Livermore National Laboratory 2/7/90 [OA 4391]

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Stack:	Row:	Section:	Shelf:	Position:
<b>G</b>	<b>25</b>	<b>6</b>	<b>7</b>	<b>4</b>

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THE WHITE HOUSE

Office of the Press Secretary  
(San Francisco, California)

For Immediate Release

February 7, 1990

REMARKS BY THE PRESIDENT  
TO NATIONAL EMPLOYEES OF  
LAWRENCE LIVERMORE LABORATORY

Lawrence Livermore Laboratory  
San Francisco, California

10:35 A.M. PST

THE PRESIDENT: Thank you, Mr. Nuckolls and Dr. Wood. Of course, Secretary Watkins, our Secretary of Energy, in whom I have great confidence and who is my trusted advisor on matters that affect your lives on a day-to-day basis.

I'm delighted to be here. And I'm told that my visit represents a milestone -- a rare phenomenon. One of the very few presentations without a viewgraph. (Laughter.)

But before I speak about the programs I've just seen at Livermore Labs, I want to say something about the people here -- about your response, actually, in the wake of the earthquake back in October. I am told that Livermore employees raised over \$100,000 in contributions for disaster relief -- and you did it in just two days. So I thank all of you for your strong commitment to community.

I think people are beginning to understand what I mean when I talk about a thousand points of light. And that is a wonderful example of how this whole concept works -- one American pitching in to help another. So you've really set a wonderful example.

It's very exciting for me to have a chance to visit this institution and the people who bring it to life. I love that spontaneous welcome when I drove in here -- people lined up out there. I don't know how long they've been whipped into shape to be standing there, but -- (laughter) -- I can tell you, it made me feel good anyway. (Laughter.) So if you were in line out there somewhere, thank you for your heroic work.

Yours are the minds that are rarely at rest -- sometimes blessed, sometimes burdened with a flow of ideas that simply won't quit. Maybe even when you're out fishing, or at 3:00 a.m. in the morning when you just want to get some sleep -- maybe that works differently -- but like the Bells and the Edisons and the Tellers before you, your ideas, your ability to deliver on them, are America's best.

The Livermore's technical prowess is well-known, truly remarkable. And I now have a better feel for it just from kicking the tires and being here for just a few minutes. For nearly 40 years, you've been at the leading edge of scientific knowledge. And I'm delighted that one of the Lab's founders is here today, one of the great pioneers in the national security field, leading minds in science, and, of course, I'm talking about my friend of long-standing, Dr. Edward Teller. Glad to see you, sir. Let me thank all of you at the Lab for your role in preserving the peace and keeping the world stable and America secure.

You're aware of the tremendous changes -- Mr. Nuckolls referred to them -- that have swept the world over the past two years -- past year, actually. In my address to the nation two weeks ago I

referred to it as the "Revolution of '89" -- a remarkable and hopeful transition that continues even now. What I didn't mention, and what you also understand, is how the world's movement toward democracy and freedom is a direct result of our ability to stand firm in the face of threats to stability and peace.

Just over an hour from now, I'm going to be talking to the Commonwealth Club in San Francisco -- making a major address on our national security strategy at this time of change. But let me say right now that the strength of the U.S. nuclear deterrent -- developed through the effort of our national labs and the Department of Energy and Department of Defense -- has helped to guard the peace and freedom so precious to all of us.

Now the labs are also developing technologies to strengthen deterrence through strategic defenses. Together with strategic modernization and arms control, programs like SDI -- the Strategic Defense Initiative -- and one of its most promising concepts, Brilliant Pebbles, complement our ability to preserve the peace into the 1990s and beyond.

If the technology I've seen today proves feasible -- and I'm told it looks very promising -- no war planner could be confident of the consequences of a ballistic missile attack. The technologies you are now researching, developing, and testing will strengthen deterrence.

Even as we work to reduce arsenals and reduce tensions, we understand the continuing, crucial role of strategic defenses. Beyond their contributions to deterrence, they underlie effective arms control by diminishing the advantages of cheating. They can also defend us against accidental launches -- or attacks from the many other countries that, regrettably, are acquiring ballistic missile capabilities. In the 1990s, strategic defense makes much more sense than ever before, in my view.

So a vigorous research, development and testing program at our national labs will be as crucial as ever, as we adapt both the size and shape of our nuclear deterrent. We're working on a significant reductions in arms -- I think that's what the world wants. I believe in it strongly. But to protect the American people, we will settle for nothing less than the highest confidence in survivability, effectiveness and safety of our remaining forces.

The scientific expertise of laboratories like Livermore will also serve the national interest in other areas -- problems like economic competitiveness, education, energy, space exploration, waste cleanup, sound environmental practices.

These will be enormously important challenges in the future. Challenges that your skills, your talents -- those flashes of insight matched with long hours of labor -- will help us meet squarely and well. I'm confident that the Livermore Laboratories will be a crucial part of our ability to meet the challenges of the new decade and the new century.

So I came out here to learn and I also came out here to say thank you very much. I have a funny feeling that, because of the nature of the work, it is somewhat under-appreciated by the average man on the street in our country. But I want to assure you of my support. I want to assure you, as President, of my gratitude for the dedication that you bring and, really, the service to country that exemplifies the best in America.

Thank you all very much for what you're doing. Thank you. (Applause.)

(Lange/Cawley)  
February 5, 1989  
6:15 P.M.  
[ZAP.DOC]

PRESIDENTIAL REMARKS:      LAWRENCE LIVERMORE NATIONAL LABORATORY  
                                 LIVERMORE, CALIFORNIA  
                                 WEDNESDAY, FEBRUARY 7, 1989  
                                 10:30 A.M.

Thank you. It's a great pleasure to be with you today.

[[ I'm told my visit here represents a very important milestone -- a very rare phenomenon. This will be one of the few presentations to be made here without a viewgraph... (note: Livermore's culture relies very heavily on them.) ]]

But before I speak about the **programs** I've just seen at Livermore Labs, I want to say something about the **people** here -- about your response in the wake of that terrible earthquake back in October. I've heard that Livermore employees raised over \$100,000 dollars in contributions for disaster relief -- **and you did it in just two day's time.** So I thank all of you for such strong commitment to your community. //

It's very exciting to visit such an extraordinary institution -- and the people who bring it to life. Yours are the minds that are rarely at rest -- sometimes blessed, sometimes burdened with a flow of ideas that won't quit. Maybe even when you're out fishing, or at three in the morning when you just want to get some sleep. But like the Bells and the Edisons and the

Tellers before you, your ideas -- and your ability to deliver on them -- are America's best.

The Livermore's technical prowess is truly remarkable. For nearly forty years, you've been at the leading edge of scientific knowledge. [[And I'm delighted that one of Livermore Lab's founders is here today -- one of the great pioneers in the national security field and leading minds in science: Dr. Edward Teller.]] Let me thank [[Dr. Teller and]] all of you here at the Livermore Lab, for your role in preserving the peace -- and keeping the world stable, and America secure.

You're aware of the tremendous changes that have swept the world over the past year. In my address to the nation two weeks ago I referred to it as the "Revolution of '89" -- a remarkable and hopeful transition, that continues even now.

What I didn't mention -- which you also understand -- is how the world's movement toward democracy and freedom is a direct result of our ability to stand firm in the face of threats to peace and stability.

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and the Departments of Energy and Defense -- has helped to guard the peace and freedom so precious to all of us.

Now the labs are also developing technologies to strengthen deterrence through strategic defenses. Together with strategic modernization and arms control, programs like the Strategic Defense Initiative and one of its most promising concepts, "Brilliant Pebbles", complement our ability to preserve the peace into the 1990's and beyond.

If the technology I've seen today proves feasible -- and it looks very promising -- then no war planner could be confident of the consequences of a ballistic missile attack. The technologies you are now researching, developing, and testing, will strengthen deterrence.

Even as we work to reduce arsenals, and reduce tensions, we understand the continuing, crucial role of strategic defenses. Beyond their contributions to deterrence, they underlie effective arms control, by diminishing the advantages of cheating. They can also defend us against accidental launches, or attacks from the countries with unstable leadership.

So a vigorous research, development, and testing program at our National Laboratories will be as crucial as ever, as we adapt both the size and shape of our nuclear deterrent. We are working on significant reductions in arms -- but to protect the American

people, we will settle for nothing less than the highest confidence in the survivability, effectiveness, and safety of our remaining forces.

The scientific expertise of laboratories like Livermore will also serve the national interest on problems like economic competitiveness, education, energy, space exploration, waste cleanup, and sound environmental practices.

These will be enormously important challenges in the future. Challenges that your skills and talents -- those flashes of insight matched with long hours of labor -- will help us meet squarely and well. I'm confident that Lawrence Livermore will be a crucial part of our ability to meet the challenges of the new decade -- and the next century.

Thank you. God bless you. And God bless the United States of America.

# # #

**WHITE HOUSE STAFFING MEMORANDUM**

DATE: 02/05/90 ACTION/CONCURRENCE/COMMENT DUE BY: NOON 02/06/90

SUBJECT: PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
(02/05 5:15 p.m. draft)

	ACTION FYI			ACTION FYI	
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE <i>N/C</i>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
<u>SCOWCROFT</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PORTER <i>see last pg of copy</i>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input type="checkbox"/>	<input type="checkbox"/>	ROGICH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BATES	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UNTERMAYER	<input type="checkbox"/>	<input type="checkbox"/>
CARD	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ROGERS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CICCONI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PINKERTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST <i>on trip</i>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WINSTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY <i>N/C</i>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
HAGIN	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

**REMARKS:**

Please provide any comments/recommendations directly to Chriss Winston by NOON on Tuesday, 02/06, with a copy to my office. Thanks.

**RESPONSE:**

James W. Cicconi  
 Assistant to the President  
 and Deputy to the Chief of Staff  
 Ext. 2702

(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

1990 FEB -5 PM 5:27

PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
LIVERMORE, CALIFORNIA  
WEDNESDAY, FEBRUARY 7, 1989  
10:30 A.M.

Thank you. It's a great pleasure to be with you today.

[[ I'm told my visit here represents a very important milestone -- a very rare phenomenon. This will be one of the few presentations to be made here without a viewgraph... (note: Livermore's culture relies very heavily on them.) ]]

It's very exciting to visit such an extraordinary institution -- and the people who bring it to life. Yours are the minds that are rarely at rest -- sometimes blessed, sometimes burdened with a flow of ideas that won't quit. Maybe <sup>even</sup> when you're out fishing, or at three in the morning, <sup>when you just want to get some sleep.</sup> But like the Bells and the Edisons and the Tellers before you, your ideas -- and your ability to deliver on them -- are America's best.

~~The~~ Livermore Laboratories' technical prowess is <sup>truly</sup> striking in <sup>remarkable</sup> ~~its own right.~~ For nearly forty years, you've been at the leading edge of scientific knowledge. But most impressive, to me, has been Livermore's role in preserving the peace -- keeping the world stable, and America secure.

Teller ref. →

You're aware of the tremendous changes that have swept the world over the past year. In my address to the nation two weeks ago I referred to it as the "Revolution of '89" -- a remarkable and hopeful transition, that continues even now.

What I didn't mention -- which you also understand -- is how the world's movement toward democracy and freedom is a direct result of our ability to stand firm in the face of threats to peace and stability.

The strength of the U.S. nuclear deterrent -- developed through the efforts of our National Laboratories, and the Departments of Energy and Defense -- has helped to guard the peace <sup>and freedom</sup> so precious to all of us.

STET???

Now the labs are also developing technologies to strengthen deterrence through strategic defenses. Together with strategic modernization and arms control, programs <sup>the Strategic Defense Initiative and one of its most promising concepts</sup> like "Brilliant Pebbles" complement our ability to preserve the peace <sup>into the 1990's and beyond.</sup>

If the technology I've seen today proves feasible -- and it looks very promising -- <sup>then</sup> no war planner could be confident of the consequences of a ballistic missile attack. The <sup>technologies</sup> comprehensive <sup>developing and testing</sup> defensive system <sup>you</sup> we are now researching will strengthen deterrence.

Beyond their contributions to deterrence,

Even as we work to reduce arsenals, and reduce tensions, we understand the continuing, crucial role of strategic defenses. They can <sup>underlie effective</sup> ~~can underwrite~~ arms control, by diminishing the advantages of cheating. They can <sup>also</sup> defend us against accidental launches, or attacks from <sup>the</sup> countries with unstable leadership.

So a vigorous research, development, and testing program at our National Laboratories will be as crucial as ever, as we adapt both the size and shape of our nuclear deterrent. We are working on significant reductions in arms -- but <sup>to protect the American people,</sup> we will settle for nothing less than the highest confidence in the survivability, effectiveness, and safety of our remaining forces <sup>and the protection of the American people.</sup>

The scientific expertise of laboratories like Livermore will also serve the national interest on problems like economic competitiveness, education, energy, space exploration, waste cleanup, and sound environmental practices.

These will be enormously important challenges in the future. Challenges that your skills and talents -- those flashes of insight matched with long hours of labor -- will help us meet squarely and well. I'm confident that <sup>Lawrence</sup> ~~the~~ Livermore Laboratories will be a crucial part of our ability to meet the challenges of the new decade -- and the next century.

Thank you. God bless you. And God bless the United States of America.

# # #

THE WHITE HOUSE

WASHINGTON

February 6, 1990

MEMORANDUM FOR CHRISS WINSTON  
Deputy Assistant to the President for  
Communications

FROM: BRENT O. HATCH *BOH*  
Associate Counsel to the President

SUBJECT: Presidential Remarks -- Lawrence Livermore  
National Laboratory

Counsel's office has reviewed the above-referenced Presidential remarks. We have no legal objections.

Thank you for the opportunity to review this matter.

cc: James W. Cicconi

90 FEB 7 P2:37

# WHITE HOUSE STAFFING MEMORANDUM

DATE: 02/05/90 ACTION/CONCURRENCE/COMMENT DUE BY: NOON 02/06/90

SUBJECT: PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
(02/05 5:15 p.m. draft)

	ACTION FYI			ACTION FYI	
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
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HAGIN	<input type="checkbox"/>	<input type="checkbox"/>	_____	<input type="checkbox"/>	<input type="checkbox"/>

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Please provide any comments/recommendations directly to Chriss Winston by NOON on Tuesday, 02/06, with a copy to my office. Thanks.

**RESPONSE:**

**James W. Cicconi**  
Assistant to the President  
and Deputy to the Chief of Staff  
Ext. 2702

(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

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THE WHITE HOUSE

WASHINGTON

February 6, 1990

MEMORANDUM FOR CHRISS WINSTON

FROM: ROGER B. PORTER *RBP*

SUBJECT: Presidential Remarks: Lawrence Livermore National  
Laboratory

The remarks are well written and should go over well. We have one comment. On the last page, third full paragraph, you may want to mention that the President's FY 1991 budget includes \$71 billion for research and development, a record high. OMB can offer exact language.

cc: James W. Cicconi

90 FEB 9 6 49:31

# WHITE HOUSE STAFFING MEMORANDUM

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(02/05 5:15 p.m. draft)

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The scientific expertise of laboratories like Livermore will also serve the national interest on problems like economic competitiveness, education, energy, space exploration, waste cleanup, and sound environmental practices. *R+D insert* ✓

These will be enormously important challenges in the future. Challenges that your skills and talents -- those flashes of insight matched with long hours of labor -- will help us meet squarely and well. I'm confident that the Livermore Laboratories will be a crucial part of our ability to meet the challenges of the new decade -- and the next century.

Thank you. God bless you. And God bless the United States of America.

# # #

LAWRENCE LIVERMORE NATIONAL LABORATORY / CALIFORNIA  
WEDNESDAY, FEBRUARY 7, 1989 / 10:30 A.M.

THANK YOU. IT'S A GREAT PLEASURE TO BE WITH YOU  
TODAY.

[[ I'M TOLD MY VISIT HERE REPRESENTS A VERY IMPORTANT  
MILESTONE -- A VERY RARE PHENOMENON. THIS WILL BE ONE  
OF THE FEW PRESENTATIONS TO BE MADE HERE WITHOUT A  
VIEWGRAPH... (NOTE: LIVERMORE'S CULTURE RELIES VERY  
HEAVILY ON THEM.) ]]

- 2 -

BUT BEFORE I SPEAK ABOUT THE PROGRAMS I'VE JUST  
SEEN AT LIVERMORE LABS, I WANT TO SAY SOMETHING ABOUT  
THE PEOPLE HERE -- ABOUT YOUR RESPONSE IN THE WAKE OF  
THAT TERRIBLE EARTHQUAKE BACK IN OCTOBER. I'VE HEARD  
THAT LIVERMORE EMPLOYEES RAISED OVER \$100,000 DOLLARS  
IN CONTRIBUTIONS FOR DISASTER RELIEF -- AND YOU DID IT  
IN JUST TWO DAY'S TIME. SO I THANK ALL OF YOU FOR SUCH  
STRONG COMMITMENT TO YOUR COMMUNITY.

- 3 -

IT'S VERY EXCITING TO VISIT SUCH AN EXTRAORDINARY INSTITUTION -- AND THE PEOPLE WHO BRING IT TO LIFE. YOURS ARE THE MINDS THAT ARE RARELY AT REST -- SOMETIMES BLESSED, SOMETIMES BURDENED WITH A FLOW OF IDEAS THAT WON'T QUIT. MAYBE EVEN WHEN YOU'RE OUT FISHING, OR AT THREE IN THE MORNING WHEN YOU JUST WANT TO GET SOME SLEEP. BUT LIKE THE BELLS AND THE EDISONS AND THE TELLERS BEFORE YOU, YOUR IDEAS -- AND YOUR ABILITY TO DELIVER ON THEM -- ARE AMERICA'S BEST.

- 4 -

THE LIVERMORE'S TECHNICAL PROWESS IS TRULY REMARKABLE. FOR NEARLY FORTY YEARS, YOU'VE BEEN AT THE LEADING EDGE OF SCIENTIFIC KNOWLEDGE. [[AND I'M DELIGHTED THAT ONE OF LIVERMORE LAB'S FOUNDERS IS HERE TODAY -- ONE OF THE GREAT PIONEERS IN THE NATIONAL SECURITY FIELD AND LEADING MINDS IN SCIENCE: DR. EDWARD TELLER.]] LET ME THANK [[DR. TELLER AND]] ALL OF YOU HERE AT THE LIVERMORE LAB, FOR YOUR ROLE IN PRESERVING THE PEACE -- AND KEEPING THE WORLD STABLE, AND AMERICA SECURE.

YOU'RE AWARE OF THE TREMENDOUS CHANGES THAT HAVE SWEEPED THE WORLD OVER THE PAST YEAR. IN MY ADDRESS TO THE NATION TWO WEEKS AGO I REFERRED TO IT AS THE "REVOLUTION OF '89" -- A REMARKABLE AND HOPEFUL TRANSITION, THAT CONTINUES EVEN NOW.

WHAT I DIDN'T MENTION -- WHICH YOU ALSO UNDERSTAND -- IS HOW THE WORLD'S MOVEMENT TOWARD DEMOCRACY AND FREEDOM IS A DIRECT RESULT OF OUR ABILITY TO STAND FIRM IN THE FACE OF THREATS TO PEACE AND STABILITY.

JUST OVER AN HOUR FROM NOW, I'LL BE SPEAKING AT THE COMMONWEALTH CLUB IN SAN FRANCISCO -- MAKING A MAJOR ADDRESS ON OUR NATIONAL SECURITY STRATEGY IN THIS TIME OF CHANGE. BUT LET ME SAY RIGHT NOW THAT THE STRENGTH OF THE U.S. NUCLEAR DETERRENT -- DEVELOPED THROUGH THE EFFORTS OF OUR NATIONAL LABORATORIES, AND THE DEPARTMENTS OF ENERGY AND DEFENSE -- HAS HELPED TO GUARD THE PEACE AND FREEDOM SO PRECIOUS TO ALL OF US.

- 7 -

**NOW THE LABS ARE ALSO DEVELOPING TECHNOLOGIES TO STRENGTHEN DETERRENCE THROUGH STRATEGIC DEFENSES. TOGETHER WITH STRATEGIC MODERNIZATION AND ARMS CONTROL, PROGRAMS LIKE THE STRATEGIC DEFENSE INITIATIVE AND ONE OF ITS MOST PROMISING CONCEPTS, "BRILLIANT PEBBLES" COMPLEMENT OUR ABILITY TO PRESERVE THE PEACE INTO THE 1990'S AND BEYOND.**

- 8 -

**IF THE TECHNOLOGY I'VE SEEN TODAY PROVES FEASIBLE -- AND IT LOOKS VERY PROMISING -- NO WAR PLANNER COULD BE CONFIDENT OF THE CONSEQUENCES OF A BALLISTIC MISSILE ATTACK. THE TECHNOLOGIES YOU ARE NOW RESEARCHING, DEVELOPING, AND TESTING WILL STRENGTHEN DETERRENCE.**

**EVEN AS WE WORK TO REDUCE ARSENALS, AND REDUCE TENSIONS, WE UNDERSTAND THE CONTINUING, CRUCIAL ROLE OF STRATEGIC DEFENSES.**

BEYOND THEIR CONTRIBUTIONS TO DETERRENCE, THEY UNDERLIE EFFECTIVE ARMS CONTROL, BY DIMINISHING THE ADVANTAGES OF CHEATING. THEY CAN ALSO DEFEND US AGAINST ACCIDENTAL LAUNCHES -- OR ATTACKS FROM THE MANY OTHER COUNTRIES THAT ARE ACQUIRING BALLISTIC MISSILE CAPABILITIES. IN THE 1990'S STRATEGIC DEFENSE MAKES SENSE MORE THAN EVER BEFORE.

SO A VIGOROUS RESEARCH, DEVELOPMENT, AND TESTING PROGRAM AT OUR NATIONAL LABORATORIES WILL BE AS CRUCIAL AS EVER, AS WE ADAPT BOTH THE SIZE AND SHAPE OF OUR NUCLEAR DETERRENT. WE ARE WORKING ON SIGNIFICANT REDUCTIONS IN ARMS -- BUT TO PROTECT THE AMERICAN PEOPLE, WE WILL SETTLE FOR NOTHING LESS THAN THE HIGHEST CONFIDENCE IN THE SURVIVABILITY, EFFECTIVENESS, AND SAFETY OF OUR REMAINING FORCES.

- 11 -

THE SCIENTIFIC EXPERTISE OF LABORATORIES LIKE LIVERMORE WILL ALSO SERVE THE NATIONAL INTEREST ON PROBLEMS LIKE ECONOMIC COMPETITIVENESS, EDUCATION, ENERGY, SPACE EXPLORATION, WASTE CLEANUP, AND SOUND ENVIRONMENTAL PRACTICES.

THESE WILL BE ENORMOUSLY IMPORTANT CHALLENGES IN THE FUTURE. CHALLENGES THAT YOUR SKILLS AND TALENTS -- THOSE FLASHES OF INSIGHT MATCHED WITH LONG HOURS OF LABOR -- WILL HELP US MEET SQUARELY AND WELL.

- 12 -

I'M CONFIDENT THAT THE LIVERMORE LABORATORIES WILL BE A CRUCIAL PART OF OUR ABILITY TO MEET THE CHALLENGES OF THE NEW DECADE -- AND THE NEXT CENTURY.

THANK YOU. GOD BLESS YOU. AND GOD BLESS THE UNITED STATES OF AMERICA.

# # #

LAWRENCE LIVERMORE NATIONAL LABORATORY / CALIFORNIA  
WEDNESDAY, FEBRUARY 7, 1989 / 10:30 A.M.

THANK YOU. IT'S A GREAT PLEASURE TO BE WITH YOU  
TODAY.

[[ I'M TOLD MY VISIT HERE REPRESENTS A VERY IMPORTANT  
MILESTONE -- A VERY RARE PHENOMENON. THIS WILL BE ONE  
OF THE FEW PRESENTATIONS TO BE MADE HERE WITHOUT A  
VIEWGRAPH... (NOTE: LIVERMORE'S CULTURE RELIES VERY  
HEAVILY ON THEM.) ]]

- 2 -

BUT BEFORE I SPEAK ABOUT THE PROGRAMS I'VE JUST  
SEEN AT LIVERMORE LABS, I WANT TO SAY SOMETHING ABOUT  
THE PEOPLE HERE -- ABOUT YOUR RESPONSE IN THE WAKE OF  
THAT TERRIBLE EARTHQUAKE BACK IN OCTOBER. I'VE HEARD  
THAT LIVERMORE EMPLOYEES RAISED OVER \$100,000 DOLLARS  
IN CONTRIBUTIONS FOR DISASTER RELIEF -- AND YOU DID IT  
IN JUST TWO DAY'S TIME. SO I THANK ALL OF YOU FOR SUCH  
STRONG COMMITMENT TO YOUR COMMUNITY.

IT'S VERY EXCITING TO VISIT SUCH AN EXTRAORDINARY INSTITUTION -- AND THE PEOPLE WHO BRING IT TO LIFE. YOURS ARE THE MINDS THAT ARE RARELY AT REST -- SOMETIMES BLESSED, SOMETIMES BURDENED WITH A FLOW OF IDEAS THAT WON'T QUIT. MAYBE EVEN WHEN YOU'RE OUT FISHING, OR AT THREE IN THE MORNING WHEN YOU JUST WANT TO GER SOME SLEEP. BUT LIKE THE BELLS AND THE EDISONS AND THE TELLERS BEFORE YOU, YOUR IDEAS -- AND YOUR ABILITY TO DELIVER ON THEM -- ARE AMERICA'S BEST.

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- 7 -

Now the labs are also developing technologies to strengthen deterrence through strategic defenses. Together with strategic modernization and arms control, programs like the Strategic Defense Initiative and one of its most promising concepts, "Brilliant Pebbles" complement our ability to preserve the peace into the 1990's and beyond.

- 8 -

If the technology I've seen today proves feasible -- and it looks very promising -- no war planner could be confident of the consequences of a ballistic missile attack. The technologies you are now researching, developing, and testing will strengthen deterrence.

Even as we work to reduce arsenals, and reduce tensions, we understand the continuing, crucial role of strategic defenses.

BEYOND THEIR CONTRIBUTIONS TO DETERRENCE, THEY UNDERLIE EFFECTIVE ARMS CONTROL, BY DIMINISHING THE ADVANTAGES OF CHEATING. THEY CAN ALSO DEFEND US AGAINST ACCIDENTAL LAUNCHES -- OR ATTACKS FROM THE MANY OTHER COUNTRIES THAT ARE ACQUIRING BALLISTIC MISSILE CAPABILITIES. IN THE 1990'S STRATEGIC DEFENSE MAKES SENSE MORE THAN EVER BEFORE.

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# # #

# NOTES

1) Edward Teller, father of the H-Bomb, is expected to be in the audience, though he is elderly & ailing and may not be able to show.

2) The Lab PAO tells me that the best summation of what POTUS will have seen there is "extremely advanced electronics & miniaturized technology"

3) An aside: Within 2 days of the October earthquake, Lab employees banded together to raise over \$100,000 for victims.

(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

LIVERMORE NATIONAL LABORATORY  
LIVERMORE, CALIFORNIA  
FEBRUARY 7, 1989

to be with you today.

[[ I'm told my visit here represents a very important milestone -- a very rare phenomenon. This will be one of the few presentations to be made here without a viewgraph... (note: Livermore's culture relies very heavily on them.) ]]

It's very exciting to visit such an extraordinary institution -- and the people who bring it to life. Yours are the minds that are rarely at rest -- sometimes blessed, sometimes burdened with a flow of ideas that won't quit. <sup>even</sup> Maybe when you're out fishing, or at three in the morning. But like the Bells and the Edisons and the Tellers before you, your ideas -- and your ability to deliver on them -- are America's best.

The Livermore Laboratories' technical prowess is striking in its own right. For nearly forty years you've been at the leading edge of scientific knowledge. But most impressive, to me, has been Livermore's role in preserving the peace -- keeping the world stable, and America secure.

Garberson  
(4/15)  
423-  
3125

You're aware of the tremendous changes that have swept the world over the past year. In my address to the nation two weeks ago I referred to it as the "Revolution of '89" -- a remarkable and hopeful transition, that continues even now.

What I didn't mention -- which you also understand -- is how the world's movement toward democracy and freedom is a direct result of our ability to stand firm in the face of threats to peace and stability.

The strength of the U.S. nuclear deterrent -- developed through the efforts of our National Laboratories, and the Departments of Energy and Defense -- has helped to guard the peace so precious to all of us.

Now the labs are also developing technologies to strengthen deterrence through strategic defenses. Together with strategic modernization and arms control, programs like "Brilliant Pebbles" complement our ability to preserve the peace.

*tour?*  
If the technology I've seen today proves feasible -- and it looks very promising -- *then* no war planner could be confident of the consequences of a ballistic missile attack. The comprehensive defensive system *we* are now researching will strengthen deterrence. *you?* ?

Even as we work to reduce arsenals, and reduce tensions, we understand the continuing, crucial role of strategic defenses. They can underwrite arms control, by diminishing the advantages of cheating. They can defend us against accidental launches, or attacks from countries with unstable leadership.

So a vigorous research, development, and testing program at our National Laboratories will be as crucial as ever, as we adapt both the size and shape of our nuclear deterrent. We are working on significant reductions in arms -- but we will settle for nothing less than the highest confidence in the survivability, effectiveness, and safety of our remaining forces.

The scientific expertise of laboratories like Livermore will also serve the national interest on problems like economic competitiveness, education, energy, space exploration, waste cleanup, and sound environmental practices.

These will be enormously important challenges in the future. Challenges that your skills and talents -- those flashes of insight matched with long hours of labor -- will help us meet squarely and well. I'm confident that the Livermore Laboratories will be a crucial part of our ability to meet the challenges of the new decade -- and the next century.

Thank you. God bless you. And God bless the United States of America.

# # #



OFFICE OF THE VICE PRESIDENT  
WASHINGTON

February 6, 1990

NOTE TO: CHRISS WINSTON

FROM: BILL KRISTOL *BK/lbc*

Here are suggested edits for the President's Remarks to the Lawrence Livermore National Laboratory.

cc: Jim Cicconi

**WHITE HOUSE STAFFING MEMORANDUM**

DATE: 02/05/90

ACTION/CONCURRENCE/COMMENT DUE BY: NOON 02/06/90

SUBJECT: PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
(02/05 5:15 p.m. draft)

	ACTION FYI			ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input type="checkbox"/>	<input type="checkbox"/>	ROGICH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BATES	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UNTERMEYER	<input type="checkbox"/>	<input type="checkbox"/>
CARD	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ROGERS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CICCONI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>PINKERTON</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>WINSTON</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>BROMLEY</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>                    </u>	<input type="checkbox"/>	<input type="checkbox"/>
HAGIN	<input type="checkbox"/>	<input type="checkbox"/>	<u>                    </u>	<input type="checkbox"/>	<input type="checkbox"/>

**REMARKS:**

Please provide any comments/recommendations directly to Chriss Winston by NOON on Tuesday, 02/06, with a copy to my office. Thanks.

**RESPONSE:**

James W. Cicconi  
 Assistant to the President  
 and Deputy to the Chief of Staff  
 Ext. 2702

(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

1990 FEB -5 PM 5:27

PRESIDENTIAL REMARKS:      LAWRENCE LIVERMORE NATIONAL LABORATORY  
                                 LIVERMORE, CALIFORNIA  
                                 WEDNESDAY, FEBRUARY 7, 1989  
                                 10:30 A.M.

Thank you. It's a great pleasure to be with you today.

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Livermore's culture relies very heavily on them.) ]]

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-- and the people who bring it to life. Yours are the minds that  
are rarely at rest -- sometimes blessed, sometimes burdened with  
a flow of ideas that won't quit. Maybe when you're out fishing,  
or at three in the morning. But like the Bells and the Edisons  
and the Tellers before you, your ideas -- and your ability to  
deliver on them -- are America's best.

The Livermore Laboratories' technical prowess is striking in  
its own right. For nearly forty years you've been at the leading  
edge of scientific knowledge. But most impressive, to me, has  
been Livermore's role in preserving the peace -- keeping the  
world stable, and America secure.

You're aware of the tremendous changes that have swept the world over the past year. In my address to the nation two weeks ago I referred to it as the "Revolution of '89" -- a remarkable and hopeful transition, that continues even now.

What I didn't mention -- which you also understand -- is how the world's movement toward democracy and freedom is a direct result of our ability to stand firm in the face of threats to peace and stability.

The strength of the U.S. nuclear deterrent -- developed through the efforts of our National Laboratories, and the Departments of Energy and Defense -- has helped to guard the peace so precious to all of us.

Now the labs are also developing technologies to strengthen deterrence through strategic defenses. Together with strategic modernization and arms control, programs like "Brilliant Pebbles" complement our ability to preserve the peace

*contribute to our goals for strategic defense and*  
*into the 1990s and beyond.*

If the technology I've seen today proves feasible -- and it looks very promising -- no war planner could be confident of the consequences of a ballistic missile attack. The comprehensive defensive system we are now researching will strengthen deterrence.

Even as we work to reduce arsenals, and reduce tensions, we understand the continuing, crucial role of strategic defenses. *Beyond their contributions to deterrence,* They can underwrite arms control, by diminishing the advantages of cheating. They can defend us against accidental launches, or attacks from countries with unstable leadership.

So a vigorous research, development, and testing program at our National Laboratories will be as crucial as ever, as we adapt *and as we transition to greater reliance on defenses rather than* both the size and shape of our nuclear deterrent. *offens* We are working on significant reductions in arms -- but we will settle for nothing less than the highest confidence in the survivability, effectiveness, and safety of our remaining forces, *and the* protection of the American people.

The scientific expertise of laboratories like Livermore will also serve the national interest on problems like economic competitiveness, education, energy, space exploration, waste cleanup, and sound environmental practices.

These will be enormously important challenges in the future. Challenges that your skills and talents -- those flashes of insight matched with long hours of labor -- will help us meet squarely and well. I'm confident that the Livermore Laboratories will be a crucial part of our ability to meet the challenges of the new decade -- and the next century.

Thank you. God bless you. And God bless the United States of America.

# # #

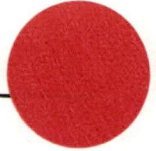
0934

# WHITE HOUSE STAFFING MEMORANDUM

1990 FEB -6 PM 1: 33

DATE: 02/05/90

ACTION/CONCURRENCE/COMMENT DUE BY: NOON 02/06/90



SUBJECT: PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
(02/05 5:15 p.m. draft)

	ACTION FYI			ACTION FYI	
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input type="checkbox"/>	<input type="checkbox"/>	ROGICH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BATES	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UNTERMEYER	<input type="checkbox"/>	<input type="checkbox"/>
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DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>WINSTON</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>BROMLEY</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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HAGIN	<input type="checkbox"/>	<input type="checkbox"/>	_____	<input type="checkbox"/>	<input type="checkbox"/>

**REMARKS:**

Please provide any comments/recommendations directly to Chriss Winston by NOON on Tuesday, 02/06, with a copy to my office. Thanks.

**RESPONSE:**

TO: JIM CICCONI

February 6, 1990

The NSC concurs with changes noted.

*Brent Scowcroft*  
Brent Scowcroft

**James W. Cicconi**  
Assistant to the President  
and Deputy to the Chief of Staff  
Ext. 2702

(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

1990 FEB -5 PM 5:27

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You're aware of the tremendous changes that have swept the world over the past year. In my address to the nation two weeks ago I referred to it as the "Revolution of '89" -- a remarkable and hopeful transition, that continues even now.

What I didn't mention -- which you also understand -- is how the world's movement toward democracy and freedom is a direct result of our ability to stand firm in the face of threats to peace and stability.

The strength of the U.S. nuclear deterrent -- developed through the efforts of our National Laboratories, and the Departments of Energy and Defense -- has helped to guard the peace so precious to all of us, *that makes freedom secure.*

Rationale  
Peace with freedom our goal.

Now the labs are also developing technologies to strengthen deterrence through strategic defenses. Together with strategic modernization and arms control, *the Strategic Defense Initiative* ~~programs like "Brilliant Pebbles"~~ *is key to our program* ~~[complement]~~ our ability to preserve the peace *throughout the 1980s and beyond.*

*one of the most important concepts*

Need to emphasize SDI as a whole too.

If the technology I've seen today proves feasible -- and it looks very promising -- no war planner could be confident of the consequences of a ballistic missile attack. *technologies* The ~~comprehensive~~ *developing and testing* ~~defensive system~~ we are now researching, will strengthen deterrence.

"System" is an ABM Treaty term; need to be careful  
SDI does research, development + testing

Even as we work to reduce arsenals, and reduce tensions, we understand the continuing, crucial role of strategic defenses. They can underwrite arms control, by diminishing the advantages of cheating. They can <sup>also</sup> defend us against accidental launches, or attacks from <sup>the many other</sup> countries <sup>that are acquiring ballistic missile capabilities.</sup> ~~with unstable leadership.~~ In the 1990s, strategic defense makes sense <sup>more than ever before.</sup>

So a vigorous research, development, and testing program at our National Laboratories will be as crucial as ever, as we adapt both the size and shape of our nuclear deterrent. We are working on significant reductions in arms -- but we will settle for nothing less than the highest confidence in the survivability, effectiveness, and safety of our remaining forces.

The scientific expertise of laboratories like Livermore will also serve the national interest on problems like economic competitiveness, education, energy, space exploration, waste cleanup, and sound environmental practices.

These will be enormously important challenges in the future. Challenges that your skills and talents -- those flashes of insight matched with long hours of labor -- will help us meet squarely and well. I'm confident that the Livermore Laboratories will be a crucial part of our ability to meet the challenges of the new decade -- and the next century.

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(02/05 5:15 p.m. draft)

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VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
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HAGIN	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

**REMARKS:**

Please provide any comments/recommendations directly to Chriss Winston by NOON on Tuesday, 02/06, with a copy to my office. Thanks.

**RESPONSE:**

*2:5:40 S.R. I think we should say something about the other parts of our visit -- Ft. Irwin S.F. as well as Omaha -- so that this all ties together -- Strategic Defense*

*hp:6v*

*9 FEB 06*

James W. Cicconi  
 Assistant to the President  
 and Deputy to the Chief of Staff  
 Ext. 2702

(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

1990 FEB -5 PM 5: 27

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Thank you. God bless you. And God bless the United States of America.

# # #

**WHITE HOUSE STAFFING MEMORANDUM**

DATE: 02/05/90 ACTION/CONCURRENCE/COMMENT DUE BY: NOON 02/06/90

SUBJECT: PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
(02/05 5:15 p.m. draft)

	ACTION FYI			ACTION FYI	
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input type="checkbox"/>	<input type="checkbox"/>	ROGICH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BATES	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UNTERMAYER	<input type="checkbox"/>	<input type="checkbox"/>
CARD	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ROGERS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CICCONI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>PINKERTON</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>WINSTON</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>BROMLEY</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____	<input type="checkbox"/>	<input type="checkbox"/>
HAGIN	<input type="checkbox"/>	<input type="checkbox"/>	_____	<input type="checkbox"/>	<input type="checkbox"/>

**REMARKS:**

Please provide any comments/recommendations directly to Chriss Winston by NOON on Tuesday, 02/06, with a copy to my office. Thanks.

**RESPONSE:**

*n/c 2/6/90*

**James W. Cicconi**  
 Assistant to the President  
 and Deputy to the Chief of Staff  
 Ext. 2702

PORTER See last page

(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
LIVERMORE, CALIFORNIA  
WEDNESDAY, FEBRUARY 7, 1989  
10:30 A.M.

Thank you. It's a great pleasure to be with you today.

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The scientific expertise of laboratories like Livermore will also serve the national interest on problems like economic competitiveness, education, energy, space exploration, waste cleanup, and sound environmental practices.

*For specific lang. check w/ OMB. \$1.4 billion  
Grady*

*(later)  
may want to mention a record high on funding for FY 91*

These will be enormously important challenges in the future.

Challenges that your skills and talents -- those flashes of insight matched with long hours of labor -- will help us meet squarely and well. I'm confident that the Livermore Laboratories will be a crucial part of our ability to meet the challenges of the new decade -- and the next century.

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SUBJECT: PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
(02/05 5:15 p.m. draft)

	ACTION FYI			ACTION FYI	
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input type="checkbox"/>	<input type="checkbox"/>	ROGICH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BATES	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UNTERMEYER	<input type="checkbox"/>	<input type="checkbox"/>
CARD	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ROGERS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CICCONI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>PINKERTON</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>WINSTON</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>BROMLEY</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>          </u>	<input type="checkbox"/>	<input type="checkbox"/>
HAGIN	<input type="checkbox"/>	<input type="checkbox"/>	<u>          </u>	<input type="checkbox"/>	<input type="checkbox"/>

REMARKS:

Please provide any comments/recommendations directly to Chriss Winston by NOON on Tuesday, 02/06, with a copy to my office. Thanks.

RESPONSE:

*Minor editing changes only*  
*[Signature]*

James W. Cicconi  
• Assistant to the President  
and Deputy to the Chief of Staff  
Ext. 2702

(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

1990 FEB -5 PM 5:27

PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
LIVERMORE, CALIFORNIA  
WEDNESDAY, FEBRUARY 7, 1989  
10:30 A.M.

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*and are effective*

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# # #

Document No. 110804 ✓

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SUBJECT: PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
(02/05 5:15 P.M. draft)

	ACTION FYI			ACTION FYI	
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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CICCONI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>PINKERTON</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>WINSTON</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>BROMLEY</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	_____	<input type="checkbox"/>	<input type="checkbox"/>
HAGIN	<input type="checkbox"/>	<input type="checkbox"/>	_____	<input type="checkbox"/>	<input type="checkbox"/>

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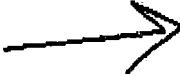
**RESPONSE:**

*NO comment - DoD  
 Comments from DOE attached*

*Steve May  
 986-62101*

**James W. Cicconi**  
 Assistant to the President  
 and Deputy to the Chief of Staff  
 Ext. 2702

From Sec.  
Watkins  
personally



EDWARD TELLER  
(founder of the H-Bomb  
and co-founder of Lab) will be in Audience.  
Lawrence Livermore National Laboratory  
(Lange/Cawley)  
February 5, 1989  
5:15 P.M.  
[ZAP.DOC]

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Not appropriate language (only Lab)

Lawrence

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Syn.

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# WHITE HOUSE STAFFING MEMORANDUM

DATE: 02/05/90

ACTION/CONCURRENCE/COMMENT DUE BY: NOON 02/06/90

90 FEB 6 AM 48

SUBJECT: PRESIDENTIAL REMARKS: LAWRENCE LIVERMORE NATIONAL LABORATORY  
(02/05 5:15 p.m. draft)

	ACTION FYI			ACTION FYI	
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCCLURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNUNU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NEWMAN	<input type="checkbox"/>	<input type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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CARD	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ROGERS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CICCONI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>PINKERTON</del>	<input type="checkbox"/>	<input type="checkbox"/>
DEMAREST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WINSTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
HAGIN	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

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RESPONSE:

*No Comments.*

James W. Cicconi  
Assistant to the President  
and Deputy to the Chief of Staff  
Ext. 2702