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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:** 13633  
**Folder ID Number:** 13633-008

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**Folder Title:**  
Superconductor - Supercollider 7/30/92 [OA 5810] [2]

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<b>G</b>	<b>26</b>	<b>18</b>	<b>3</b>	<b>6</b>

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Fisch

When I support these

Mass these programs are not only forms of industrial policy, "where the clumsy hand of ~~the marketplace~~ government tries to do the work of the "magic hand of the marketplace."

When it comes to creating jobs and ~~building industries~~ <sup>pitching economic winners</sup> at the factory ~~let~~ let the other side trust government, I ~~trust American~~ ~~can~~ put my trust in American companies and American workers. These programs (Grady?)

But contrasted with intense competition, our companies can use incentives to invest in their own research, their own ideas. So I have prepared matching permanent the Research and ~~Exploration~~ <sup>Exploration</sup> tax credit to cut the cost of private research by 20% a year. ~~We need to understand what happens in laboratories today,~~ show up in ~~our~~ ~~paycheck~~ <sup>your paycheck</sup>

WHITE HOUSE STAFFING MEMORANDUM

DATE: 7/28/92 ACTION/CONCURRENCE/COMMENT DUE BY: NOON, WED., JULY 29

PRESIDENTIAL REMARKS: ODETICS ANAHEIM, CALIFORNIA
SUBJECT: JULY 30, 1992 1:30PM

Table with columns for names and checkboxes for ACTION and FYI. Includes names like VICE PRESIDENT, SKINNER, SCOWCROFT, DARMAN, BRADY, BROMLEY, CALIO, DEMAREST, FITZWATER, GRAY, HOLIDAY, HORNER, MCBRIDE, MOORE, PETERSMEYER, PORTER, PROVOST, SMITH, YEUTTER, FINDLAY, KAUFMAN, BOSKIN, and MCGROARTY.

REMARKS:

Please provide comments on the attached directly to Dan McGroarty, Rm. 122, x2930, with a copy to this office NO LATER THAN NOON, WEDNESDAY, JULY 29. Thank you.

RESPONSE:

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

(Provost)

Presidential Remarks  
SuperCollider Event  
Dallas, TX  
30 September 1992

Thank you and good morning everyone.

(Acknowledgements)

As much as any Americans, Texans know how to pick yourself out of the dust and get back in the saddle, to ride and win another day. So I come here this morning to talk a little bit about America's challenges, and how we are going to meet them.

The past four years have been a rough stretch for Robert Ludlum and others who write fiction for a living. Think about it. With all that's been going on in the world -- is there any room left for imagination?

Ever think the Germans would ~~never~~ tear down the Berlin Wall? Guess what: They did! Ever think the Russians would never choose their own leaders? ~~Guess what:~~ they are! Would you ever believe the world could pull together to say "enough" to a Baghdad bully. ~~Guess what:~~ we did, and we will again if we have to!

The world is safer today. Our children and grandchildren may ask us for Barbie dolls and softball bats, but freedom from fear --- the fear of nuclear destruction is not a bad gift to give.

Now, I'm sure you all know the old story about the New Yorker, who came to Dallas proclaiming -- "I've been born a

*we are hanging them a more important gift*

Yankee, lived a Yankee, and I'll die a Yankee." And a grizzled Texan responded: "What's the matter son, lack ambition?"//

Well, for New Yorkers and Texans alike, it is time to *keep alive* consider America's ambition. *Time to prove* Our belief that now that we have changed the world, we can change America for the better.

America is like one of those high school football teams that play here in Waxahachie every Friday night. For years, we've been running and passing, while almost everyone else stuck to the ground game. Now the rest of the world is using our playbook. The score is counted in good jobs and high wages. And the question is: can we stay ahead?

*The first thing we must do is define the challenge, put it in perspective.* From what you hear on TV, you might think the answer is no. *That's America's best days all over.* Listen to the *is* ~~negative side talk~~ *all the talk* about our economy reminds me of *convict* the freshman who walked onto the field at SMU for his first football practice. He told the coach: "Look -- I can throw the ball sixty yards on a spiral, run the forty in 4.4, and my punts usually carry 75 yards into the wind." The coach looked at the young man and said, "kid, everybody has a weakness, what's yours?" And the freshman said: "some people might tell you I have a tendency to exaggerate a little."//

I wonder if that kid grew up to be hired as an economist for the other party. Sure we have our problems, our challenges, but lets not forget a few facts. We are still the largest economy in the world -- and no other nation sells more products outside its borders. If you want to talk to the world's most productive workers, don't brush up on your Japanese or your German, grab a

*They have created tremendous change, but also enormous opportunity.*

Texas twang or a Yankee accent, because the "Dream Team" of workers can be found right here -- in the USA.//

Remember inflation -- the Jesse James of the middle-class? We took that crook and locked him away in a maximum security prison, because I don't want him touching your paycheck.//

In almost every industry, our companies and our workers have become more competitive. But this progress has had a price. Global economic changes have thrown people out of work in virtually every nation. Here at home, too many young people can't find a job, and too many people have worked for the same company for 20- or 30-years only to worry that the next mail run will bring a pink slip. *Here in America, and every other nation,*

~~How do we respond?~~ That is the issue before America. Today I have come here to talk a little bit about what we need to do ... ~~to put America back to work.~~ As you know, I worked in the oil business for many years. Trying to create jobs and meet a payroll. I believe that America's heartbeat can be found in places like Waxahachie, not Washington D.C. And so I stake my claim in a simple faith, to lead a great nation, you must trust the people you lead.

*People are asking: what will the future bring? Will there be good jobs for me and my kids?*

~~My plans for the economy reflect this philosophy.~~ I believe that government never created a long-term job, although government may have kept Johnny Carson on the air for three decades. I trust America's business leaders and workers to outperform the world, if we give them the support and incentives.

~~In January, I put forward a comprehensive program to jump~~

*I believe the answer is a resounding yes. But up here to take the right steps today. Both long-term, and short-term.*

Today, new statistics came out revealing what you already know from your neighborhoods, as economy is growing -- but not fast enough. We need to jump start our ~~broken~~ economic battery, and we need to do it now!

On January 29, I put forward a specific plan to jump

start the American economy, using tax incentives to encourage businesses to hire new workers, and help Americans who want to buy a first home.

10,000 jobs on January 30th! 10,000 jobs on Feb 30th!

Every day this plan is in place, it would create (10,000) new jobs. That's (10,000) jobs yesterday, today and tomorrow, and every day thereafter.

10,000 jobs on July 30th!

But for 180 days I've waited, while the U.S. Congress has held the economic recovery hostage. Their ransom note reads:

"wait till after the election." Meanwhile, our economy gets softer. Today I say to the Congress, ~~lets trust the people to~~

...wait till after the election has been elected

~~get this economy moving again.~~ Don't hold the American economy hostage to ~~partisan~~ politics. Vote for an economic recovery

we need those 10 thousand jobs today, tomorrow and every day after.

program, and put America back to work --- now! //

That's our short-term program.

long-term

But the changes occurring in the world's economy are fundamental -- and they demand the ~~same~~ action in return.

Look at the world we live in today. A world in which more men wear Armani suits in New York than in Rome. More walkmans play music in Caracas than in Tokyo. And while a heck of a lot of Texans love (insert Texas product), even more are sold in ( ) than over in Dallas.

If we can compete in this new economy, we can take advantage of more opportunity than ever before. Good jobs for us and our children.

~~threat back~~  
(threat from back)

As we watch the Olympics on TV this week, we see ~~of the world~~

~~see~~ marvel at the competitive edge.

(I still can't get over the guy who shot

the arrow to light the flame, how'd you

like to do that with a 100 million people

watching) and China now have

But the Olympics are a metaphor for

our new economy. Today, people in ~~Eastern~~ ~~cars~~

Europe want ~~to~~ computer and/or color ~~games~~

~~reign~~ If we can compete, it means opportunity.

North America

Just look south at Mexico, where the border has been partially open since 1986, U.S. exports to Mexico have tripled. Here in Texas, (insert local companies growth)

We're fighting for a trade treaty that will further increase demand for these products. Some say, wait a minute, ~~should we do this.~~ I ask them to remember that our national symbol is not the Ostrich, <sup>but</sup> it's the Eagle. I trust our companies, I trust our workers, and I will match them against any competition. Let other nations stick their head in the sand, we will spread our wings and fly to a new level of jobs and prosperity.//

let's push our feet and go home before the game even begins

So I believe we can compete. But we have to understand, that our economy has changed a great deal, since I staked my first claim in Odessa four decades ago.

~~Today~~, the black gold, the "Texas tea" of our <sup>new</sup> economy is knowledge. Whether <sup>or kids will</sup> ~~you're~~ working in the military, the marketplace or on a mainframe computer, in the next century, what you know will determine what you do with your life.

Government cannot create knowledge, but, we can make sure the soil is moist so knowledge can grow. For four years, I have tilled the fertile soil of our schools and laboratories so that we may sprout good jobs for our children.

<sup>So</sup> I have proposed -- and I have fought for -- what I call the America 2,000 program --- to make our grade schools and high schools as <sup>great</sup> good as our colleges. <sup>I have put forth a record GI bill... to give law-shine</sup> ~~To let you~~ decide where <sup>parents the</sup> your <sup>support</sup> child should go to a school ... be it a public school, a private school, or a church school.

a job to depend

(over)

Back then, you could get a good job <sup>because of</sup> ~~based on~~ what you could lift with your shoulders, today ~~is~~ <sup>is</sup> dependent on what you can fit inside your head. The fact tell Mr. stov, <sup>out</sup> In the past decade, ma with college education

saw their income fall by 10 percent, while college  
educated men's incomes went up 10 percent. And the  
same ~~pattern~~ <sup>thing</sup> ~~happened~~ <sup>thing</sup> to women.  
happened

I'm proud of our world dominance in basketball and swimming but

Here's one goal we must achieve if we are going to compete  
And here's a spectacular possibility 6

I want an  
kick to do  
as well in  
general  
of science  
and  
maths

I have proposed --- and I have fought for --- a national  
effort, to guarantee that ~~in just eight years~~ our children will  
once again know more about trigonometry and biology than any  
other students in the world.//

I have proposed -- and I have fought for -- programs to  
strengthen the basic research we conduct in our laboratories, to  
improve the National Science Foundation, and hasten advancements  
in everything from biotechnology to high performing computers.

Not just basic research, but what  
development in  
and to

Just as oil once built these parts, and steel the Midwest,  
science will be the foundation of 21st century jobs all across  
this great nation.//

Finally, I have proposed --- and I have fought for ---  
programs to strengthen private sector research through government  
partnerships and by making permanent a tax credit for private  
research and exploration. Because we have to understand ... the  
advances in our laboratories today will show up in your paychecks  
tomorrow.//

from the  
market  
to the  
market

we call  
applied  
research

These programs are all prejudiced. That's right --  
prejudiced. They are biased to the future, loyal to our  
children. ~~Let others talk about investments, we make them.~~ And  
~~we can do it with no new taxes, and no budget busting spending.~~

And we can do it  
with no  
new taxes,  
no budget  
cutting

The federal government already spends 1.4 trillion of your  
money. I believe we can make these investments, and prepare for  
the 21st Century economy, without forcing you to turn out your  
pockets today.

people think

Think of ~~the~~ our economy is changing.

Advanced ability, Thomas Edison said that "If you don't  
a better measure, the world will beat a path to you  
clear."

Today there world-classly measure ~~are~~ <sup>are</sup> ~~are~~  
the advances in computer, biotechnology, and material  
science.

Advances in computer have opened a format for  
information, and changing the way organizations are run.  
In an age when information is king, we can now all  
use a team.

~~Let's even get a fat in our car, which you ought  
to look in mind the fact that we are getting down  
to look in mind the fact that we are getting down~~

~~After that (no) and you are come guy  
to the philosophical questions -- who wants to get  
a fat in their car?~~

Think of the advances in biotechnology, which ~~is~~  
allow us to cure illness that have plagued mankind  
for generations and new hereditic yields of fruit  
and corn. There ~~is~~ <sup>are</sup> the cornerstones of  
the future.

There are  
the computer  
of the future  
economy, and  
parents,  
must  
read in  
them.

Advances in  
material  
science

relative men  
that we can  
build everything  
from a plane to  
can much better  
and cheaper.

I've got a Randy Travis song that says, "How long would Part Forever,"  
I'm not sure Randy would say the same thing

I propose we cut back on mandatory spending, and do away with ~~over 200~~ <sup>almost 250</sup> government programs that don't simply work anymore.

~~(Insert country music song)~~ says that "time goes on forever," but he didn't mention anything about government programs.

This Superconducting Supercollider is a big part of my investment in America's future. Once we reached for the moon <sup>soon</sup> ~~above~~ to explore new frontiers of our universe, ~~next month~~ we will begin to tunnel below to learn how our universe was formed in the first place.

It's hard to explain the benefits to a layman like myself. One young scientist calls the SuperCollider the scientific equivalent of bungee-cord jumping, when it come to colliding atoms, it's not the experience itself that counts, but what you learn along the way.// But the issue <sup>here</sup> at stake is far more than the thousands of direct jobs associated with building this project. The issue is the hundreds of thousands and potentially millions of jobs in health care, computers and other industries that could eventually be created from the discoveries that you will make.

Some in Congress disagree, ~~they have~~ voted to shut this project down. No one should be under any illusion, savings from killing the SuperCollider will not be used to reduce the deficit. Runaway spending is prohibited by the budget caps that I fought and won last year. ~~Just to make sure your wallet is protected,~~ I keep a veto pen right here in my pocket.

They cut <sup>out</sup> ready to light  
He Homer a technological benefice and read future jobs and industries up in smoke.

choice. It's going to be the small businesswoman who takes a risk on a new product. The computer hacker working in a lonely garage, the merit scholar from South Central L.A..

There's your answer. The people who are going to change America ... are people like you.

Thank you once again for this warm welcome -- and now, for the tough part: I'll take your questions.

# # #

And no I come here to talk about ~~what~~ what we need to do, to prepare for the economy of the ~~next~~ century.

each morning  
high tech  
But  
a ~~feel~~ place where ~~does~~ "mean something you wear on your feet, and what you do to get on your computer"

~~everybody has a computer, high tech~~

the two steps and  
Cobby has a computer, high tech

As much as any state, Texas is a land of ~~high tech~~ high tech

old and new --  
high tech

~~high tech~~

If may not be popular with all places, but I want to do what's right for America

support

~~the direct this~~ Context

If Congress stops this project they will ~~direct~~ Context this investment to organized special interests whose support they need in an election year. They will squander your money today, rather than invest in our economy and our children tomorrow.

Today I say: I stand with Texas. I stand with our future.  
I will fight for the SuperCollider.//

Five hundred years ago this week, a man named Columbus set sail on a journey that brought him to the shores of this great land. But in many respects, America's voyage is never-ending.

Centuries after Columbus set sail, our forebears tread this soil in wagon trains and two centuries <sup>cert to that,</sup> ~~later,~~ scientists at Johnson Space Center watched as brave Americans set sail for the stars.

Today, new worlds beckon, new discoveries await, new progress lie before us. Our horizon is not the ocean but the underground -- our vessel not called the Santa Maria but the Supercollider -- human imagination is still our compass, and human ingenuity and yearning for progress our only power. I believe you can trust these ideas to <sup>carry</sup> ~~captain~~ our economy to calmer waters. ~~Trust these ideas to change our nation, by putting our faith in people, not government.~~ Trust these ideas to change ~~for~~ America, so that we may continue our eternal voyage to greatness.

~~Take our hand~~ ~~carry~~ ~~through~~ us through the choppy water of our economy, into calmer waters

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

# # #

I've outlined to get us through the choppy water of our economy, into calmer waters

5902

WHITE HOUSE STAFFING MEMORANDUM

92 JUL 29 11:19

7/28/92

NOON, WED., JULY 29

DATE: \_\_\_\_\_ ACTION/CONCURRENCE/COMMENT DUE BY: \_\_\_\_\_

PRESIDENTIAL REMARKS: SUPERCONDUCTOR-SUPERCOLLIDER

WAXAHACHIE, TEXAS

SUBJECT: \_\_\_\_\_ JULY 30, 1992

9:55 AM

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HORNER	<input type="checkbox"/>	<input type="checkbox"/>
SKINNER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MOORE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BRADY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PROVOST	<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"/>	YEUTTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	FINDLAY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	KAUFMAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	BOSKIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>

REMARKS:

Please provide comments on the attached directly to Dan McGroarty, Rm. 122, x2930, with a copy to this office NO LATER THAN NOON, WEDNESDAY, JULY 29. Thank you.

RESPONSE:

July 29, 1992

TO: DANIEL B. MCGROARTY

The NSC staff has no objection to the above-referenced presidential remarks, subject to the changes noted on the attached text.

*Brent Scowcroft*  
Brent Scowcroft

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

cc: Phillip D. Brady

(Provost)

02 JUL 28 P8:50

Presidential Remarks  
SuperCollider Event

30 July 1992

Waxahatchie, TX

Thank you and good morning everyone.

(Acknowledgements)

As much as any Americans, Texans know how to pick yourself out of the dust and get back in the saddle, to ride and win another day. So I come here this morning to talk a little bit about America's challenges, and how we are going to meet them.

The past four years have been a rough stretch for Robert Ludlum and others who write fiction for a living. Think about it. With all that's been going on in the world -- is there any room left for imagination?

Ever think the Germans would never tear down the Berlin Wall? Guess what: they did!// Ever think the Russians would never choose their own leaders? Guess what: they are!// Would you ever believe the world could pull together to say "enough" to a Baghdad bully. Guess what: we did, and we will again if we have to!//

The world is safer today. Our children and grandchildren may ask us for Barbie dolls and softball bats, but freedom from fear --- the fear of nuclear destruction is not a bad gift to give.//

Finish?

Now, I'm sure you all know the old story about the New Yorker, who came to Dallas proclaiming -- "I've been born a Yankee, lived a Yankee, and I'll die a Yankee." And a grizzled Texan responded: "What's the matter son, lack ambition?"//

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borders. If you want to talk to the world's most productive workers, don't brush up on your Japanese or your German, grab a Texas twang or a Yankee accent, because the "Dream Team" of workers can be found right here -- in the USA.//

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How do we respond? That is the issue before America. Today I have come here to talk a little bit about what we need to do ... to put America back to work. As you know, I worked in the oil business for many years. Trying to create jobs and meet a payroll. I believe that America's heartbeat can be found in places like Waxahachie, not Washington D.C. And so I stake my claim in a simple faith, to lead a great nation, you must trust the people you lead.

My plans for the economy reflect this philosophy. I believe that government never created a long-term job, although government <sup>ANTICS?</sup> may have kept Johnny Carson on the air for three decades. I trust America's business leaders and workers to

outperform the world, if we give them the support and incentives.

In January, I put forward a comprehensive program to jump start the American economy, using tax incentives to encourage businesses to hire new workers, and help Americans who want to buy a first home.

Every day this plan is in place, it would create (10,000) new jobs. That's (10,000) jobs yesterday, today and tomorrow, and every day thereafter.

But for 180 days I've waited, while the U.S. Congress has held the economic recovery hostage. Their ransom note reads: "wait till after the election." Meanwhile, our economy gets softer. Today I say to the Congress, lets trust the people to get this economy moving again. Don't hold the American economy hostage to partisan politics. Vote for an economic recovery program, and put America back to work --- now!//

That's our short-term program.

But the changes occurring in the world's economy are fundamental -- and they demand the same action in return.

Look at the world we live in today. A world in which more men wear Armani suits in New York than in Rome. More walkmans play music in Caracas than in Tokyo. And while a heck of a lot of Texans love (insert Texas product), even more are sold in ( ) than over in Dallas.

If we can compete in this new economy, we can take advantage of more opportunity than ever before. Good jobs for us and our children.

Just look south at Mexico, where the border has been partially open since 1986, U.S. exports to Mexico have tripled. Here in Texas, (insert local companies growth)

We're fighting for a trade treaty that will further increase demand for these products. Some say, wait a minute, should we do this. I ask them to remember that our national symbol is not the Ostrich, it's the Eagle. I trust our companies, I trust our workers, and I will match them against any competition. Let other nations stick their head in the sand, we will spread our wings and fly to a new level of jobs and prosperity.//

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These programs are all prejudiced. That's right -- prejudiced. They are biased to the future, loyal to our children. Let others talk about investments, we make them. And we can do it with no new taxes, and no budget busting spending.

The federal government already spends 1.4 trillion of your money. I believe we can make these investments, and prepare for the 21st Century economy, without forcing you to turn out your pockets today.

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*Not a good  
over clear  
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If Congress stops this project they will direct this investment to organized special interests whose support they need in an election year. They will squander your money today, rather than invest in our economy and our children tomorrow.

Today I say: I stand with Texas. I stand with our future.  
I will fight for the SuperCollider.//

Five hundred years ago this week, a man named Columbus set sail on a journey that brought him to the shores of this great land. But in many respects, America's voyage is never-ending.

Centuries after Columbus set sail, our forebear<sup>s</sup> tread this soil in wagon trains and two centuries later, scientists at Johnson Space Center watched as brave Americans set sail for the stars.

Today, new worlds beckon, new discoveries await, new progress lie<sup>s</sup> before us. Our horizon is not the ocean but the underground -- our vessel not called the Santa Maria but the Supercollider -- human imagination is still our compass, and human ingenuity and yearning for progress our only power. I believe you can trust these ideas to captain our economy to calmer waters. Trust these ideas to change our nation, by putting our faith in people, not government. Trust these ideas to change for America, so that we may continue our eternal voyage to greatness.

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

# # #

*Action, U. Yaskaw*  
*cc: DFB, JDF*

WHITE HOUSE STAFFING MEMORANDUM

UL 29  
DATE: 8/2: 48

7/28/92

NOON, WED., JULY 29

ACTION/CONCURRENCE/COMMENT DUE BY:

PRESIDENTIAL REMARKS: SUPERCONDUCTOR-SUPERCOLLIDER

WAXAHACHIE, TEXAS

SUBJECT: JULY 30, 1992

9:55 AM

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HORNER	<input type="checkbox"/>	<input type="checkbox"/>
SKINNER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BRADY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PROVOST	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CALIO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMITH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	FINDLAY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	KAUFMAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	BOSKIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			McGROARTY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

REMARKS:

Please provide comments on the attached directly to Dan McGroarty, Rm. 122, x2930, with a copy to this office NO LATER THAN NOON, WEDNESDAY, JULY 29. Thank you.

RESPONSE:

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

(Provost)

02 JUL 28 P8:50

Presidential Remarks  
SuperCollider Event

30 July 1992  
Waxahatchie, TX

Thank you and good morning everyone.

(Acknowledgements)

As much as any Americans, Texans know how to pick yourself out of the dust and get back in the saddle, to ride and win another day. So I come here this morning to talk a little bit about America's challenges, and how we are going to meet them.

The past four years have been a rough stretch for Robert Ludlum and others who write fiction for a living. Think about it. With all that's been going on in the world -- is there any room left for imagination?

Ever think the Germans would never tear down the Berlin Wall? Guess what: they did!// Ever think the Russians would never choose their own leaders? Guess what: they are!// Would you ever believe the world could pull together to say "enough" to a Baghdad bully. Guess what: we did, and we will again if we have to!//

The world is safer today. Our children and grandchildren may ask us for Barbie dolls and softball bats, but freedom from fear --- the fear of nuclear destruction is not a bad gift to give.//

Now, I'm sure you all know the old story about the New Yorker, who came to Dallas proclaiming -- "I've been born a Yankee, lived a Yankee, and I'll die a Yankee." And a grizzled Texan responded: "What's the matter son, lack ambition?"//

Well, for New Yorkers and Texans alike, it is time to consider America's ambition. Our belief that now that we have changed the world, we can change America for the better.

America is like one of those high school football teams that play here in Waxahachie every Friday night. For years, we've been running and passing, while almost everyone else stuck to the ground game. Now the rest of the world is using our playbook. The score is counted in good jobs and high wages. And the question is: can we stay ahead?

From what you hear on TV, you might think the answer is no. Listen to the negative side talk about our economy reminds me of the freshman who walked onto the field at SMU for his first football practice. He told the coach, "look -- I can throw the ball sixty yards on a spiral, run the forty in 4.4, and my punts usually carry 75 yards into the wind." The coach looked at the young man and said, "kid, everybody has a weakness, what's yours?" And the freshman said: "some people might tell you I have a tendency to exaggerate a little."//

I wonder if that kid grew up to be hired as an economist for the other party. Sure we have our problems, our challenges, but lets not forget a few facts. We are still the largest economy in the world -- and no other nation sells more products outside its

borders. If you want to talk to the world's most productive workers, don't brush up on your Japanese or your German, grab a Texas twang or a Yankee accent, because the "Dream Team" of workers can be found right here -- in the USA.//

Remember inflation -- the Jesse James of the middle-class? We took that crook and locked him away in a maximum security prison, because I don't want him touching your paycheck.//

In almost every industry, our companies and our workers have become more competitive. But this progress has had a price. Global economic changes have thrown people out of work in virtually every nation. Here at home, too many young people can't find a job, and too many people have worked for the same company for 20- or 30-years only to worry that the next mail run will bring a pink slip.

How do we respond? That is the issue before America. Today I have come here to talk a little bit about what we need to do ... to put America back to work. As you know, I worked in the oil business for many years. Trying to create jobs and meet a payroll. I believe that America's heartbeat can be found in places like Waxahachie, not Washington D.C. And so I stake my claim in a simple faith, to lead a great nation, you must trust the people you lead.

My plans for the economy reflect this philosophy. I believe that government never created a long-term job, although government may have kept Johnny Carson on the air for three decades. I trust America's business leaders and workers to

outperform the world, if we give them the support and incentives.

In January, I put forward a comprehensive program to jump start the American economy, using tax incentives to encourage businesses to hire new workers, and help Americans who want to buy a first home.

*Had it been enacted, this year have nearly 10,000*  
 Every day ~~this plan is in place~~, it would create ~~(10,000)~~  
<sup>15,000 new</sup> new jobs. That's ~~(10,000)~~ jobs yesterday, today and tomorrow,  
 and every day thereafter. *for the entire year*

But for 180 days I've waited, while the U.S. Congress has held the economic recovery hostage. Their ransom note reads: "wait till after the election." Meanwhile, our economy gets softer. Today I say to the Congress, lets trust the people to get this economy moving again. Don't hold the American economy hostage to partisan politics. Vote for an economic recovery program, and put America back to work --- now!!!

That's our short-term program.

But the changes occurring in the world's economy are fundamental -- and they demand the same action in return.

Look at the world we live in today. A world in which more men wear Armani suits in New York than in Rome. More walkmans play music in Caracas than in Tokyo. And while a heck of a lot of Texans love (insert Texas product), even more are sold in ( ) than over in Dallas.

If we can compete in this new economy, we can take advantage of more opportunity than ever before. Good jobs for us and our children.

Just look south at Mexico, where the border has been partially open since 1986, U.S. exports to Mexico have tripled. Here in Texas, (insert local companies growth)

We're fighting for a trade treaty that will further increase demand for these products. Some say, wait a minute, should we do this. I ask them to remember that our national symbol is not the Ostrich, it's the Eagle. I trust our companies, I trust our workers, and I will match them against any competition. Let other nations stick their head in the sand, we will spread our wings and fly to a new level of jobs and prosperity.//

So I believe we can compete. But we have to understand, that our economy has changed a great deal, since I staked my first claim in Odessa four decades ago.

Today, the black gold, the "Texas tea" of our economy is knowledge. Whether you're working in the military, the marketplace or on a mainframe computer, in the next century, what you know will determine what you do with your life.

Government cannot create knowledge, but, we can make sure the soil is moist so knowledge can grow. For four years, I have tilled the fertile soil of our schools and laboratories so that we may sprout good jobs for our children.

I have proposed -- and I have fought for -- what I call the America 2,000 program --- to make our grade schools and high schools as good as our colleges. To let you decide where your child should go to a school ... be it a public school, a private school, or a church school.

I have proposed --- and I have fought for --- a national effort, to guarantee that in just eight years our children will once again know more about trigonometry and biology than any other students in the world.//

I have proposed -- and I have fought for -- programs to strengthen the basic research we conduct in our laboratories, to improve the National Science Foundation, and hasten advancements in everything from biotechnology to high performing computers. Just as oil once built these parts, and steel the Midwest, science will be the foundation of 21st century jobs all across this great nation.//

Finally, I have proposed --- and I have fought for --- programs to strengthen private sector research through government partnerships and by making permanent a tax credit for private research and exploration. Because we have to understand ... the advances in our laboratories today will show up in your paychecks tomorrow.//

These programs are all prejudiced. That's right -- prejudiced. They are biased to the future, loyal to our children. Let others talk about investments, we make them. And we can do it with no new taxes, and no budget busting spending.

The federal government already spends 1.4 trillion of your money. I believe we can make these investments, and prepare for the 21st Century economy, without forcing you to turn out your pockets today.

I propose we cut back on mandatory spending, and do away with over 200 government programs that don't simply work anymore. (Insert country music song) says that "time goes on forever," but he didn't mention anything about government programs.

This Superconducting Supercollider is a big part of my investment in America's future. Once we reached for the moon above to explore new frontiers of our universe, next month we will begin to tunnel below to learn how our universe was formed in the first place.

It's hard to explain the benefits to a layman like myself. One young scientist calls the SuperCollider the scientific equivalent of bungee-cord jumping, when it come to colliding atoms, it's not the experience itself that counts, but what you learn along the way.// But the issue at stake is far more than the thousands of direct jobs associated with building this project. The issue is the hundreds of thousands and potentially millions of jobs in health care, computers and other industries that could eventually be created from the discoveries that you will make.

Some in Congress disagree, they have voted to shut this project down. No one should be under any illusion, savings from killing the SuperCollider will not be used to reduce the deficit. Runaway spending is prohibited by the budget caps that I fought and won last year. Just to make sure your wallet is protected, I keep a veto pen right here in my pocket.

If Congress stops this project they will direct this investment to organized special interests whose support they need in an election year. They will squander your money today, rather than invest in our economy and our children tomorrow.

Today I say: I stand with Texas. I stand with our future.  
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02 JUL 29 AM 11:54 7/28/92

NOON, WED., JULY 29

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WAXAHACHIE, TEXAS

SUBJECT: \_\_\_\_\_ JULY 30, 1992

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RESPONSE:

*Minor change  
PS*

PHILLIP D. BRADY  
Assistant to the President  
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Ext. 2702

(Provost)

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

# # #

THE WHITE HOUSE  
WASHINGTON

DATE: 7/29

TO: Steve Provoost  
Dave Demerut

FROM: W. HENSON MOORE  
Deputy Chief of Staff to the President

See the attached  
for the SSC visit.

W. Henson Moore

WILLIAM F. CLINGER, JR.  
23rd DISTRICT, PENNSYLVANIA

WASHINGTON OFFICE  
2160 RAYBURN BUILDING  
(202) 225-6121

DISTRICT OFFICES:  
SUITE 219  
315 S. ALLEN STREET  
STATE COLLEGE, PA 16801  
(814) 238-1778

805 PENN BANK BUILDING  
WARREN, PA 16388  
(814) 728-3910

**Congress of the United States**  
**House of Representatives**  
**Washington, DC 20515**

ASSISTANT REGIONAL WHIP

COMMITTEES:

PUBLIC WORKS AND  
TRANSPORTATION

SUBCOMMITTEE ON AVIATION  
RANKING REPUBLICAN

SUBCOMMITTEE ON WATER RESOURCES

SUBCOMMITTEE ON SURFACE TRANSPORTATION

GOVERNMENT OPERATIONS

SUBCOMMITTEE ON ENVIRONMENT, ENERGY  
AND NATURAL RESOURCES  
RANKING REPUBLICAN

SELECT COMMITTEE ON NARCOTICS  
ABUSE AND CONTROL

TELECOPY COVER SHEET

TO: Henson Moore, Deputy Chief of Staff to the President

FROM: Congressman Bill Clinger

DATE: 07/28/92

SUBJECT: President's visit to SSC site in Waxahachie, Texas

FAX  
NUMBER: 456.1121

CLINGER FAX NUMBER: 202-225-4681

TOTAL PAGES (INCLUDING THIS ONE): 5

MESSAGE: As we discussed, incorporating this American business success story into  
the President's visit would be of great help to the future of the SSC.

07/28/92 15:54

8 814 355 9794

01

**X** URGENT

FROM: W.J. Kogelmann

# TELEFAX



DATE: July 28, 1992 TIME: 15:54

F.O. BOX 308  
BELLEFONTE, PA 16823, USA  
PHONE (814) 234-8854 TELEX 84-2558  
TELEFAX (814) 355-9794

TO: CONGRESSMAN W.F. CLINGER, JR.  
2160 RAYBURN BLDG., WASHINGTON, DC 20515

FAX NO. (814) 355-9794  
CANON FAX-230  
VERIFY NO. (814) 234-8854

ATTENTION: Mr. Ed Amorosi

TELEFAX NO.: (202) 225-4681 PHONE NO.: (202) 225-5121

THE FOLLOWING TELEFAX CONSISTS OF 4 PAGES (INCLUDING THIS COVER SHEET).

RE: PRESIDENT BUSH INSPECTS ALPINE TUNNELING MACHINE AT SUPER COLLIDER IN WAXAHACHIE, TEXAS ON JULY 30, 1992. AMERICAN-MADE MACHINE BEATS IMPORTS.

Dear Mr. Amorosi:

Persuant to today's phone conversation I am pleased to fax to you the requested information.

Alpine Equipment Corporation ("Alpine"), the only American manufacturer of boom miners ("roadheaders"), won an order against strong foreign competition from Germany, Austria, Britain and Japan for the first major machine for this \$8.4 billion "atom smasher", the world's largest and most expensive scientific instrument.

The Superconducting Super Collider (SSC) consists of a 54 mile long circular tunnel. This tunnel is longer than the Channel Tunnel between England and France.

The Alpine ABM 330-K Boom Miner weighs in at a hefty 110,000 pounds and is powered by 440 horsepower electric motors. This giant machine excavated the 265 ft. deep N15 Magnet Delivery Shaft (elliptical shape, 60 ft. x 30 ft.) and is driving now a 23 ft. x 21 ft. horseshoe-shaped tunnel.

A small business in Congressman Clinger's district won against large foreign companies (some of them are government owned).

This shows that Made-in-America still can cut it!

This might help both the Supercollider and President Bush's reelection campaign.

Very truly yours,

ALPINE EQUIPMENT CORPORATION

Wm. J. Kogelmann  
President  
WJK:bkr

ENCLS.

**SUPER COLLIDER FACILITIES**

# FACT SHEET

**FOR CONVENTIONAL CONSTRUCTION**

ISSUE NO. 4

Facility: N15 Magnet Delivery Shaft

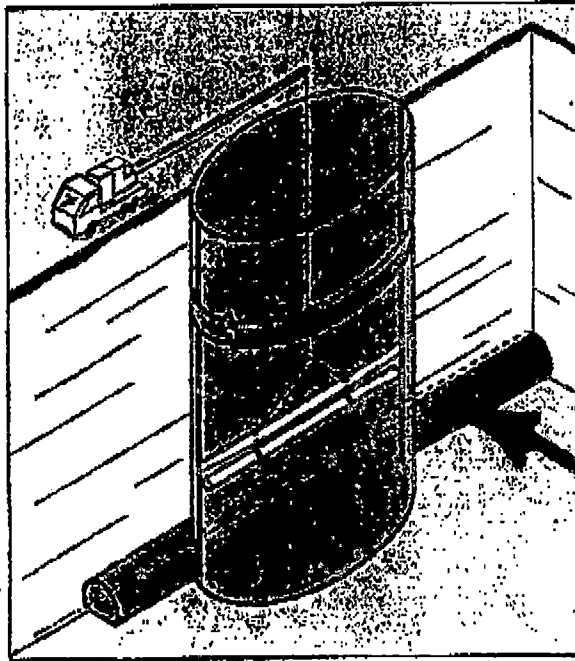


Illustration by David W. McCombs

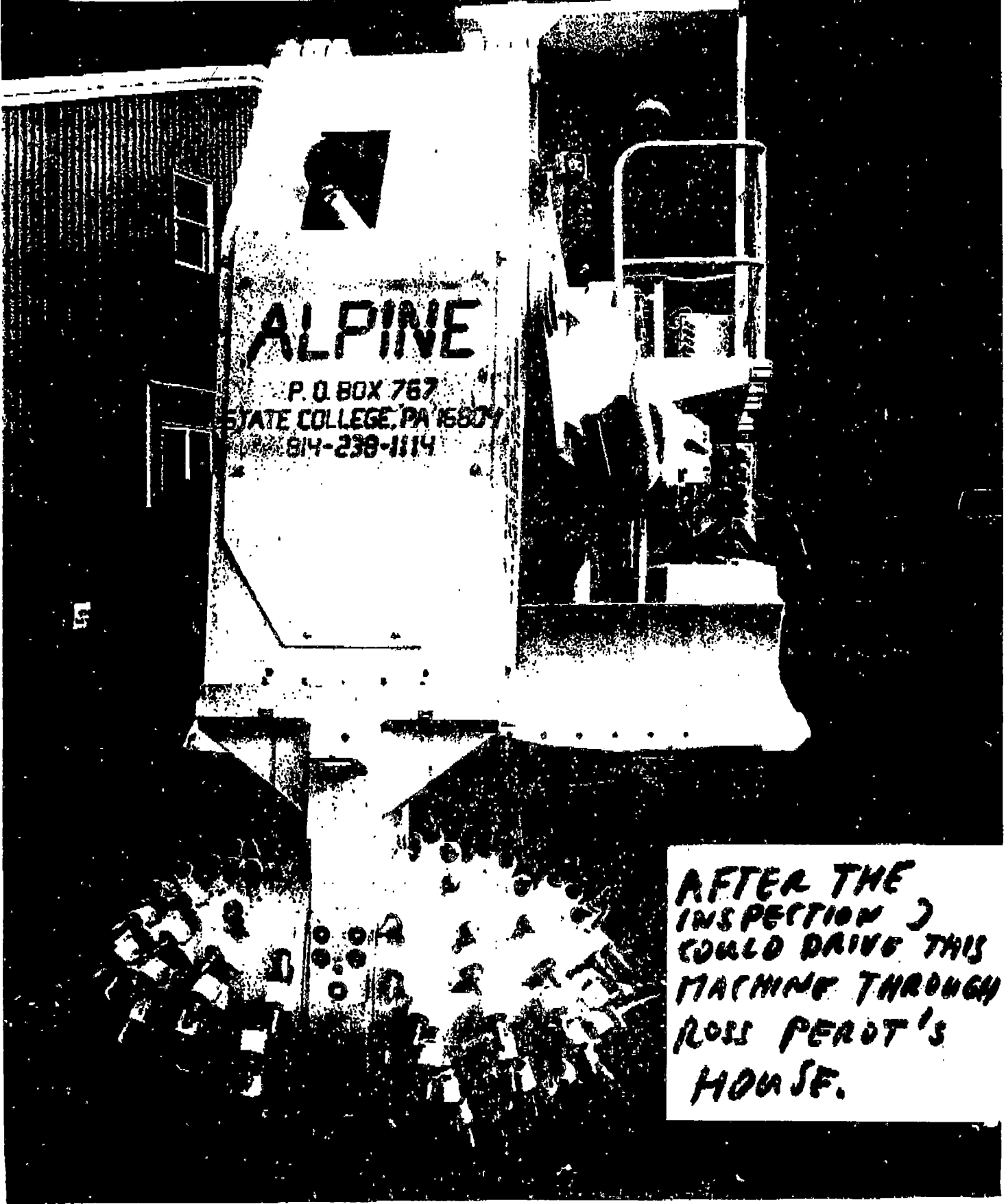
**Location:** The N15 Magnet Delivery Shaft is located on the western edge of the 54-mile collider ring at the N15 site, five miles west of Waxahachie, Texas, on FM 1446. The site is one of 18 areas providing access and services to the collider tunnel by means of some 35 planned shafts.

**Purpose:** Located over the main collider tunnel, this shaft will serve as access to lower magnets directly into the collider tunnel. During construction, it will be used as access for assembling the tunnel boring machine (TBM) to be employed in excavating the first segment of main collider tunnel. The shaft, which represents the start of collider construction for the SSC, is one of three shafts at the N15 site; the other two are for personnel access and utility connections.

*MACHINE IS HERE  
President Bush will see it  
on 7/30/92*

**THIS SHAFT AND TUNNELS ARE BEING EXCAVATED BY AN ALPINE ABM 330-K BOOM MINER (110,000 LBS, 440 HP) MANUFACTURED BY ALPINE EQUIPMENT CORPORATION OF BELLFONTE, PENNSYLVANIA.**

**ALPINE ABM 330-K BOOM MINER FOR  
EXCAVATION OF SHAFTS AND TUNNEL AT \$8.4  
BILLION SUPERCONDUCTING SUPER COLLIDER  
(SSC) PROJECT IN TEXAS.**



**AFTER THE  
INSPECTION )  
COULD DRIVE THIS  
MACHINE THROUGH  
ROSS PEROT'S  
HOUSE.**

ALPINE ABM 330 K in N15  
Magnet Delivery Shaft of Supercollider



87-28-92 15-156

814 555 9794

84

P.05

94561121

TO

Congressman Clinger

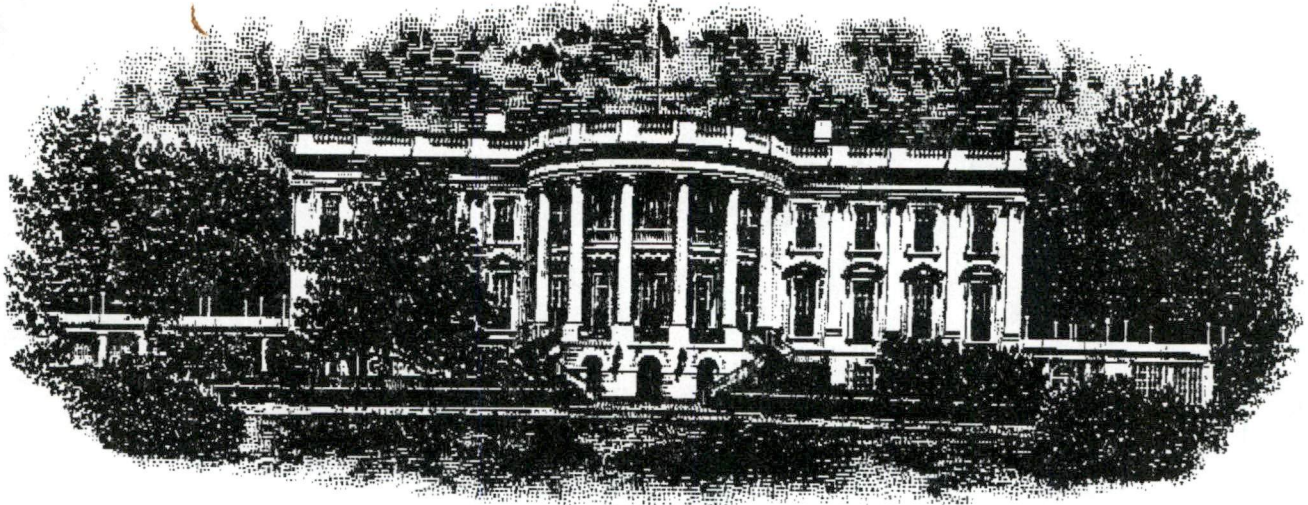
JUL-28-1992 17:38 FROM

MEMORANDUM

TO: Congressman  
FR: Eddie  
DA: July 28, 1992  
RE: Bush Campaign

William Kogelman of Alpine Equipment Corp. in State College called today to ask for our assistance. Simply put, his company designed and built some type of mining machine that beat out bids from the Germans and the Japanese to drive the underground shaft for the Superconducting SuperCollider. President Bush will be in Waxachie, Texas on Thursday to tour the SSC site. Mr. Kogelman wants our help to get his company some recognition during the President's visit. The pitch would be a small American company competing with international competitors.

Jim suggested that you might want to mention this to Henson Moore when you see him later today and then we can follow up with a fact sheet and a phone call to Skinner.



# OFFICE OF PRESIDENTIAL SPEECHWRITING

## FACSIMILE TRANSMITTAL SHEET

Number of Pages (Including Cover) 10

To S. PROUST

Fax Number 2983

Date 7-29

From M. NIX

Office Number 111 1/2

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COMMENTS

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Cleared

**Crest Packaging**  
**San Angelo, Texas**

Crest Packaging, of San Angelo, Texas, manufacturers corrugated boxes. It was awarded the Small Business Association's Exporter of the Year for 1991-1992, from a five state region. Business in Mexico accounted for 55 percent of Crest Packaging's total sales. Since 1987, Crest's sales have doubled, primarily because of maquiladora business. In the last year alone, the company's sales to Mexico have increased twenty percent.

In order to keep pace with Mexican demand, the company had to double its work force since 1989. Mike Brest, President, expects sales to maquiladoras to keep increasing at a steady rate. Brest says he has "hitched his business" to the maquiladoras.

**Contact**

**Mike Brest**  
**General Manager**  
**Crest Packaging**  
**Box 1109**  
**San Angelo, TX 76902**  
**Tel: (915) 653-1347**  
**Fax: (915) 653-2831**

**Authorization of Release**

On behalf of the company referred to above, I authorize the U.S. Department of Commerce to use the above information in speeches, publications, and other Commerce events. I understand that this copy is only a draft and that changes may be made for editing purposes prior to final printing.

Signature \_\_\_\_\_

Date \_\_\_\_\_



Quality \* Simplicity \* Dependability

# Automated Food Systems, Inc.

(214) 298-5719 • 1030 Explorer • Duncanville, Texas 75137

## FACSIMILE TRANSMISSION

DATE 7-27-92

TO: MS. LAURA BUSS  
CO: U.S. DEPT OF COMMERCE

FROM: WANDA D. WALSER  
REF: PRESIDENT'S SPEECH 7/26/92

FAX: 202-377-5865

FAX: 214-709-6191

PAGE 1 OF 2

ATTACHED: a short statement on Alimentor Fantastico S.A. de C.V.  
Please note: it is a separate corporation from Automated Food System,  
and is also owned by Glenn & Wanda Walser.

Hope this helps. Please advise if I can answer any questions or  
provide additional info.

Thank you,

  
Wanda D. Walser  
Vice President

WDW:mas

07.27.92

06:43 PM

\*MEXICO DIVISION

PO3

TEL No. 214 709 6191

Jul 27, 92 16:22 P.02/02

*Quality • Simplicity • Dependability***Automated Food Systems, Inc.**

(214) 298-5719 • 1030 Explorer • Duncanville, Texas 75137

Automated Food Systems, Inc., in business since 1974, introduced the world's first automated corndog processing machine in 1976. Today's largest AFSI system in production-rated at 12,000 corndogs an hour and is used by the largest commercial food processors in the U.S.A. and Canada. AFSI has semi-automated equipment in other countries as well.

In 1990, Glenn and Wanda Walsers, owners of AFSI, decided to test market the corndog itself in Mexico. The product, a batter-wrapped sausage on a stick, did well, and in 1991, the Walsers and three Mexican partners formed Alimentos Functastic, S.A. de C.V. in Monterrey.

Alimentos Functastic produces corndogs--not equipment--for distribution in Monterrey, Mexico City and Chihuahua. While corndog sales don't equal the approximate 1.5 billion consumed in the U.S. last year, they are growing.

The Mexican corporation, a separate entity from AFSI, has created jobs in Mexico, and the Walsers expect it to increase future employment for AFSI as Alimentos grows and needs the larger corndog processing equipment which will be bought from AFSI.

###

~~SECRET~~

**Cavazos Wholesale Company, Inc.  
Laredo, Texas**

*"Our workforce has doubled since 1987, and half of that growth is a direct result of our sales to Mexico".*

**Laura Cavazos Zepeda  
Company Spokesperson**

Cavazos Wholesale Company of Laredo distributes fruits, vegetables, candy and related products to the U.S. and Mexican market. Current sales for the minority-owned company are \$8.5 million, with 50 percent of revenues coming from sales in Mexico. All of the products Cavazos' distributes are made in the United States.

In 1987, the company had 20 employees, but has since added 20 more to keep up with the growth of sales in the U.S. and Mexico. Almost all of Cavazos' employees speak Spanish, which has helped the company eliminate the need for middlemen in its dealings with the Mexican market.

**SECRET**

**3-G Electric Supply, Inc.**  
**Laredo, Texas**

"I always had trouble picking up prestigious product lines, but now with Mexico, I'm able to sell those lines out of Laredo instead of referring my customers to larger distributors. The Mexican market makes me better able to compete with larger distributors."

**Adolfo Gutierrez**  
**President and CEO**

Laredo-based 3-G Electric Supply, Inc. is an electrical supplies and systems distributor and installer with annual sales of \$3.5 million. Ninety percent of the products 3-G distributes are manufactured in the U.S. The minority-owned company's labor force has grown from two to fourteen as a result of the growth in commerce with Mexico. The added sales volume resulting from the company's Mexican success has attracted more prestigious suppliers and allowed 3-G to expand its product line.

**DRAFT**

**Johnny & John New and Used Tires  
Laredo, Texas**

*"We're adding four people this year to help sell in Mexico."*

**Juan Garcia  
President**

**Johnny and John New and Used Tires is a Rio Grande Valley-based tire dealer and wholesaler serving South Texas and Northern Mexico. Founded in 1985 with just two employees, the minority-owned company now employs 12 people and sells \$432,000 worth of goods annually in the Rio Grande Valley region. Ninety percent of Johnny and John's sales are to Mexico. The company plans to add four new employees in 1992 and estimates sales to be \$650,000.**

07. 27. 92

12:02 PM

\*MEXICO DIVISION

**URGENT**

**El Centro Electronics Company, Inc.  
McAllen, Texas**

*"We would never have been able to expand or thrive without our Mexican customers. In the future we're hoping to increase sales to Mexico by 20 percent per year."*

**Armando G. Ybarra  
Partner**

El Centro Electronics is a McAllen, Texas-based audio and video equipment distributor and exporter with \$800,000 in sales to Mexico. The minority-owned company began in 1987 with two employees and has since hired five new people, due largely to its success in exporting to Mexico. Eighty percent of El Centro's \$1 million in annual revenues come from Mexican customers.

07. 27. 92

12:02 PM

\*MEXICO DIVISION

FOS

~~SECRET~~

**JEFA International, Inc.**  
**Ft. Worth, Texas**

*"The Mexican market offers endless opportunities, not only in higher technology areas such as ours, but in many others as well."*

**Dan Fernandez**  
**Director, Latin American Marketing**

Texas-based JEFA International is a Native American-owned radio telecommunications service provider with annual sales of \$8.5 million. In addition to providing equipment for the telecommunications industry, the company provides a full range of engineering and technical services.

JEFA recently won a multi-million dollar, multi-year contract with Teléfonos de México's Telcel cellular company to engineer and install the cellular microwave interconnect system for several Mexican cities. The agreement will allow JEFA to increase the number of its U.S. employees by 10 people in 1992 and an additional 12 people in 1993.

~~SECRET~~

**North American Trade Corp.  
Houston, Texas**

*"The potential to increase exports to Mexico is excellent. Mexico has developed a good climate for international trade and business. They have come a long way in just a few years."*

**Jorge Gulloff  
Founder and President**

**North American Trade Corp. (NORAMCO) is a diversified export trading company with \$10 million in annual sales. Specializing in the transportation, construction, and electronics industries, NORAMCO currently exports to most of Latin America, Africa and the Far East. The 18 person company has been exporting to Mexico since 1984. Mexico generated \$500,000 in sales for NORAMCO last year. Jorge Gulloff, Hispanic founder and President, of NORAMCO says that Mexico will be one of his top markets in the 90's.**

WHITE HOUSE STAFFING MEMORANDUM

DATE: 7/28/92 ACTION/CONCURRENCE/COMMENT DUE BY: NOON, WED., JULY 29  
 PRESIDENTIAL REMARKS: SUPERCONDUCTOR-SUPERCOLLIDER  
WAXAHACHIE, TEXAS  
 SUBJECT: JULY 30, 1992  
 9:55 AM

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HORNER	<input type="checkbox"/>	<input type="checkbox"/>
SKINNER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BRADY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PROVOST	<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"/>	YEUTTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	FINDLAY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	KAUFMAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	BOSKIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			McGROARTY		<input checked="" type="checkbox"/>

REMARKS:

Please provide comments on the attached directly to Dan McGroarty, Rm. 122, x2930, with a copy to this office NO LATER THAN NOON, WEDNESDAY, JULY 29. Thank you.

RESPONSE:

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

(Provost)

02 JUL 28 P8:50

Presidential Remarks  
SuperCollider Event

30 July 1992  
Waxahachie, TX

Thank you and good morning everyone.

(Acknowledgements)

As much as any Americans, Texans know how to pick yourself out of the dust and get back in the saddle, to ride and win another day. So I come here this morning to talk a little bit about America's challenges, and how we are going to meet them.

The past four years have been a rough stretch for Robert Ludlum and others who write fiction for a living. Think about it. With all that's been going on in the world -- is there any room left for imagination?

Ever think the Germans would never tear down the Berlin Wall? Guess what: they did!// Ever think the Russians would never choose their own leaders? Guess what: they are!// Would you ever believe the world could pull together to say "enough" to a Baghdad bully. Guess what: we did, and we will again if we have to!//

The world is safer today. Our children and grandchildren may ask us for Barbie dolls and softball bats, but freedom from fear --- the fear of nuclear destruction is not a bad gift to give.//

Now, I'm sure you all know the old story about the New Yorker, who came to Dallas proclaiming -- "I've been born a Yankee, lived a Yankee, and I'll die a Yankee." And a grizzled Texan responded: "What's the matter son, lack ambition?"//

Well, for New Yorkers and Texans alike, it is time to consider America's ambition. Our belief that now that we have changed the world, we can change America for the better.

America is like one of those high school football teams that play here in Waxahachie every Friday night. For years, we've been running and passing, while almost everyone else stuck to the ground game. Now the rest of the world is using our playbook. The score is counted in good jobs and high wages. And the question is: can we stay ahead?

From what you hear on TV, you might think the answer is no. Listen to the negative side talk about our economy reminds me of the freshman who walked onto the field at SMU for his first football practice. He told the coach, "look -- I can throw the ball sixty yards on a spiral, run the forty in 4.4, and my punts usually carry 75 yards into the wind." The coach looked at the young man and said, "kid, everybody has a weakness, what's yours?" And the freshman said: "some people might tell you I have a tendency to exaggerate a little."//

I wonder if that kid grew up to be hired as an economist for the other party. Sure we have our problems, our challenges, but lets not forget a few facts. We are still the largest economy in the world -- and no other nation sells more products outside its

borders. If you want to talk to the world's most productive workers, don't brush up on your Japanese or your German, grab a Texas twang or a Yankee accent, because the "Dream Team" of workers can be found right here -- in the USA.//

Remember inflation -- the Jesse James of the middle-class? We took that crook and locked him away in a maximum security prison, because I don't want him touching your paycheck.//

In almost every industry, our companies and our workers have become more competitive. But this progress has had a price. Global economic changes have thrown people out of work in virtually every nation. Here at home, too many young people can't find a job, and too many people have worked for the same company for 20- or 30-years only to worry that the next mail run will bring a pink slip.

How do we respond? That is the issue before America. Today I have come here to talk a little bit about what we need to do ... to put America back to work. As you know, I worked in the oil business for many years. Trying to create jobs and meet a payroll. I believe that America's heartbeat can be found in places like Waxahachie, not Washington D.C. And so I stake my claim in a simple faith, to lead a great nation, you must trust the people you lead.

My plans for the economy reflect this philosophy. I believe that government never created a long-term job, although government may have kept Johnny Carson on the air for three decades. I trust America's business leaders and workers to

outperform the world, if we give them the support and incentives.

In January, I put forward a comprehensive program to jump start the American economy, using tax incentives to encourage businesses to hire new workers, and help Americans who want to buy a first home.

Every day this plan is in place, it would create (10,000) new jobs. That's (10,000) jobs yesterday, <sup>10,000</sup> today and <sup>10,000</sup> tomorrow, and every day thereafter.

But for 180 days I've waited, while the U.S. Congress has held the economic recovery hostage. Their ransom note reads:

"wait till after the election." Meanwhile, our economy ~~gets~~ <sup>is</sup> ~~not~~ <sup>growing fast enough</sup> softer. Today I say to the Congress, lets trust the people to get this economy moving again. Don't hold the American economy hostage to partisan politics. Vote for an economic recovery program, and put America back to work --- now!//

That's our short-term program.

But the changes occurring in the world's economy are fundamental -- and they demand the same action in return.

Look at the world we live in today. A world in which more men wear Armani suits in New York than in Rome. More walkmans play music in Caracas than in Tokyo. And while a heck of a lot of Texans love (insert Texas product), even more are sold in ( ) than over in Dallas.

If we can compete in this new economy, we can take advantage of more opportunity than ever before. Good jobs for us and our children.

Just look south at Mexico, where the border has been partially open since 1986, U.S. exports to Mexico have tripled. Here in Texas, (insert local companies growth)

We're fighting for a trade treaty that will further increase demand for these products. Some say, wait a minute, should we do this. I ask them to remember that our national symbol is not the Ostrich, it's the Eagle. I trust our companies, I trust our workers, and I will match them against any competition. Let other nations stick their head in the sand, we will spread our wings and fly to a new level of jobs and prosperity.//

So I believe we can compete. But we have to understand, that our economy has changed a great deal, ~~since I staked my first claim in Odessa four decades ago.~~

~~Today, the black gold, the "Texas tea" of our economy is knowledge.~~ Whether you're working in the military, the marketplace or on a mainframe computer, in the next century, what you know will determine what you do with your life.

Government cannot create knowledge, but, we can make sure the soil is moist so knowledge can grow. For four years, I have tilled the fertile soil of our schools and laboratories so that we may sprout good jobs for our children.

I have proposed -- and I have fought for -- what I call the America 2,000 program --- to make our grade schools and high schools as good as our colleges. To let you decide where your child should go to a school ... be it a public school, a private school, or a church school.

I have proposed --- and I have fought for --- a national effort, to guarantee that in just eight years our children will once again know more about trigonometry and biology than any other students in the world.//

I have proposed -- and I have fought for -- programs to strengthen the basic research we conduct in our laboratories, to improve the National Science Foundation, and hasten advancements in everything from biotechnology to high performing computers. Just as oil once built these parts, and steel the Midwest, science will be the foundation of 21st century jobs all across this great nation.//

*increased R&D budgets*  
*NTI*  
Finally, I have proposed --- and I have fought for --- programs to strengthen private sector research through government partnerships and by making permanent a tax credit for private research and exploration. Because we have to understand ... the advances in our laboratories today will show up in your paychecks tomorrow.//

These programs are all prejudiced. That's right -- prejudiced. They are biased to the future, loyal to our children. Let others talk about investments, we make them. And we can do it with no new taxes, and no budget busting spending.

The federal government already spends 1.4 trillion of your money. I believe we can make these investments, and prepare for the 21st Century economy, without forcing you to turn out your pockets today.

I propose we cut back on mandatory spending, and do away with over 200 government programs that don't simply work anymore. (Insert country music song) says that "time goes on forever," but he didn't mention anything about government programs.

This Superconducting Supercollider is a big part of my investment in America's future. Once we reached for the moon above to explore new frontiers of our universe, next month we will begin to tunnel below to learn how our universe was formed in the first place.

It's hard to explain the benefits to a layman like myself. One young scientist calls the SuperCollider the scientific equivalent of bungee-cord jumping, when it come to colliding atoms, it's not the experience itself that counts, but what you learn along the way.// But the issue at stake is far more than the thousands of direct jobs associated with building this project. The issue is the hundreds of thousands and potentially millions of jobs in health care, computers and other industries that could eventually be created from the discoveries that you will make.

Some in Congress disagree, they have voted to shut this project down. No one should be under any illusion, savings from killing the SuperCollider will not be used to reduce the deficit. Runaway spending is prohibited by the budget caps that I fought and won last year. Just to make sure your wallet is protected, I keep a veto pen right here in my pocket.

trust people?

If Congress stops this project they will direct this investment to organized special interests whose support they need in an election year. They will squander your money today, rather than invest in our economy and our children tomorrow.

Today I say: I stand with Texas. I stand with our future.  
I will fight for the SuperCollider.//

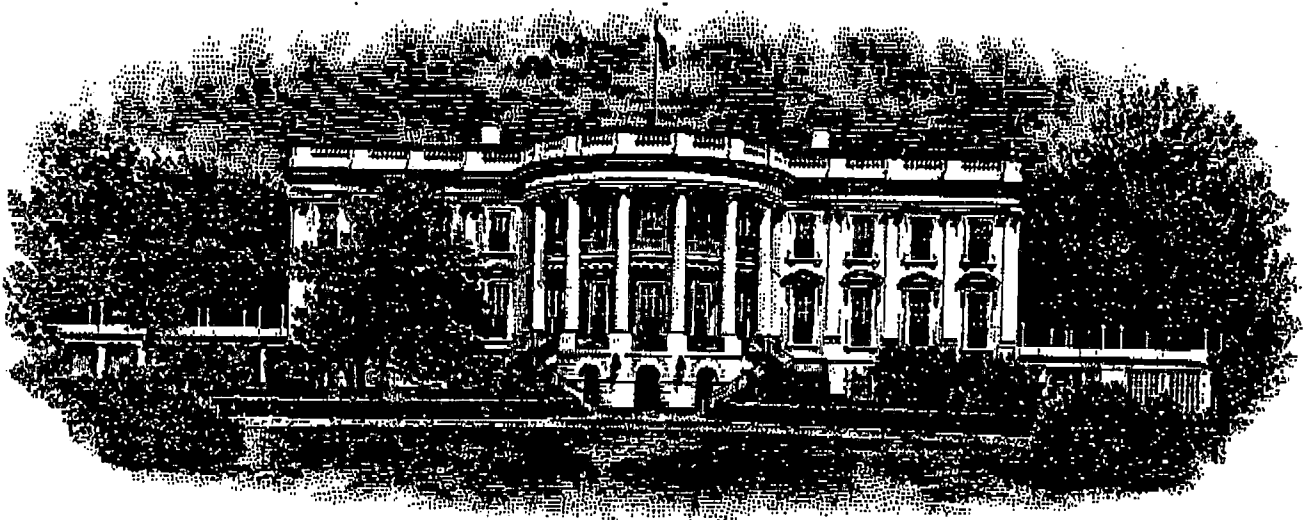
Five hundred years ago this week, a man named Columbus set sail on a journey that brought him to the shores of this great land. But in many respects, America's voyage is never-ending.

Centuries after Columbus set sail, our forebears tread this soil in wagon trains and two centuries later, scientists at Johnson Space Center watched as brave Americans set sail for the stars.

Today, new worlds beckon, new discoveries await, new progress lie before us. Our horizon is not the ocean but the underground -- our vessel not called the Santa Maria but the Supercollider -- human imagination is still our compass, and human ingenuity and yearning for progress our only power. I believe you can trust these ideas to captain our economy to calmer waters. Trust these ideas to change our nation, by putting our faith in people, not government. Trust these ideas to change for America, so that we may continue our eternal voyage to greatness.

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

# # #



# OFFICE OF PRESIDENTIAL SPEECHWRITING

## FACSIMILE TRANSMITTAL SHEET

Number of Pages (Including Cover) 10

To Steve P.

Fax Number \_\_\_\_\_

Date \_\_\_\_\_

From Jonathan

Office Number \_\_\_\_\_

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COMMENTS

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Further Comments on

Superconductors

\_\_\_\_\_

\_\_\_\_\_

### WHITE HOUSE STAFFING MEMORANDUM

92 JUL 29 P2: 18  
7/28/92

DATE: \_\_\_\_\_ ACTION/CONCURRENCE/COMMENT DUE BY: NOON, WED., JULY 29

PRESIDENTIAL REMARKS: SUPERCONDUCTOR-SUPERCOLLIDER  
WAXAHACHIE, TEXAS  
JULY 30, 1992

SUBJECT: \_\_\_\_\_  
9:55 AM

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HORNER	<input type="checkbox"/>	<input type="checkbox"/>
SKINNER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	KAUFMAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	BOSKIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			McGROARTY		<input checked="" type="checkbox"/>

REMARKS:

Please provide comments on the attached directly to Dan McGroarty, Rm. 122, x2930, with a copy to this office NO LATER THAN NOON, WEDNESDAY, JULY 29. Thank you.

RESPONSE:

*TD*

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

(Provost)

02 JUL 28 P8:50

Presidential Remarks  
SuperCollider Event30 July 1992  
Wapakachie, TX

Thank you and good morning everyone.

(Acknowledgements)

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2

Now, I'm sure you all know the old story about the New Yorker, who came to Dallas proclaiming -- "I've been born a Yankee, lived a Yankee, and I'll die a Yankee." And a grizzled Texan responded: "What's the matter son, lack ambition?"//

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*ing* Listen to the negative side talk about our economy reminds me of the freshman who walked onto the field at SMU for his first football practice. He told the coach, "look -- I can throw the ball sixty yards on a spiral, run the forty in 4.4, and my punts usually carry 75 yards into the wind." The coach looked at the young man and said, "kid, everybody has a weakness, what's yours?" And the freshman said: "some people might tell you I have a tendency to exaggerate a little."//

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3

borders. If you want to talk to the world's most productive workers, don't brush up on your Japanese or your German, grab a Texas twang or a Yankee accent, because the "Dream Team" of workers can be found right here -- in the USA.//

Remember inflation -- the Jesse James of the middle-class? We took that crook and locked him away in a maximum security prison, because I don't want him touching your paycheck.//

In almost every industry, our companies and our workers have become more competitive. But this progress has had a price. Global economic changes have thrown people out of work in virtually every nation. Here at home, too many young people can't find a job, and too many people have worked for the same company for 20- or 30-years only to worry that the next mail run will bring a pink slip.

How do we respond? That is the issue before America. Today I have come here to talk a little bit about what we need to do ... to put America back to work. As you know, I worked in the oil business for many years. Trying to create jobs and meet a payroll. I believe that America's heartbeat can be found in places like Waxahachie, not Washington D.C. And so I stake my claim in a simple faith, to lead a great nation, you must trust the people you lead.

My plans for the economy reflect this philosophy. I believe that government never created a long-term job, although government may have kept Johnny Carson on the air for three decades. I trust America's business leaders and workers to

*in the private sector*

4

outperform the world, if we give them the support and incentives.

In January, I put forward a comprehensive program to jump start the American economy, using tax incentives to encourage businesses to hire new workers, and help Americans who want to buy a first home.

Every day this plan is in place, it would create (10,000) new jobs. That's (10,000) jobs yesterday, today and tomorrow, and every day thereafter.

But for 180 days I've waited, while the U.S. Congress has held the economic recovery hostage. Their ransom note reads: "wait till after the election." Meanwhile, our economy gets softer. Today I say to the Congress, lets trust the people to get this economy moving again. Don't hold the American economy hostage to partisan politics. Vote for an economic recovery program, and put America back to work --- now! //

That's our short-term program.

But the changes occurring in the world's economy are fundamental -- and they demand the same action in return.

Look at the world we live in today. A world in which more men wear Armani suits in New York than in Rome. More walkmans play music in Caracas than in Tokyo. And while a heck of a lot of Texans love (insert Texas product), even more are sold in ( ) than over in Dallas.

If we can compete in this new economy, we can take advantage of more opportunity than ever before. Good jobs for us and our children.

5

Just look south at Mexico, where the border has been partially open since 1986, U.S. exports to Mexico have tripled. Here in Texas, (insert local companies growth)

We're fighting for a trade treaty that will further increase demand for these products. Some say, wait a minute, should we do this. I ask them to remember that our national symbol is not the Ostrich, it's the Eagle. I trust our companies, I trust our workers, and I will match them against any competition. Let other nations stick their head in the sand, we will spread our wings and fly to a new level of jobs and prosperity.//

So I believe we can compete. But we have to understand, that our economy has changed a great deal, since I staked my first claim in Odessa four decades ago.

Today, the black gold, ~~the "Texas tea"~~ of our economy is knowledge. Whether you're working in the military, the marketplace or on a mainframe computer, in the next century, what you know will determine what you do with your life.

Government cannot create knowledge, but, we can make sure the soil is moist so knowledge can grow. For four years, I have tilled the fertile soil of our schools and laboratories so that we may sprout good jobs for our children.

I have proposed -- and I have fought for -- what I call the America 2,000 program --- to make our grade schools and high schools as good as our colleges. To let you decide where your child should go to a school ... be it a public school, a private school, or a church school.

} Aagh!  
Beverly  
Hillbillies  
reference  
in  
POTUS  
speech?!

6

I have proposed --- and I have fought for --- a national effort, to guarantee that in just eight years our children will once again know more about trigonometry and biology than any other students in the world.//

I have proposed -- and I have fought for -- programs to strengthen the basic research we conduct in our laboratories, to improve the National Science Foundation, and hasten advancements in everything from biotechnology to high performing computers. Just as oil once built these parts, and steel the Midwest, science will be the foundation of 21st century jobs all across this great nation.//

Finally, I have proposed --- and I have fought for --- programs to strengthen private sector research through government partnerships and by making permanent a tax credit for private research and exploration. Because we have to understand ... the advances in our laboratories today will show up in your paychecks tomorrow.//

These programs are all prejudiced. That's right -- prejudiced. They are biased to the future, loyal to our children. Let others talk about investments, we make them. And we can do it with no new taxes, and no budget busting spending.

The federal government already spends 1.4 trillion of your money. I believe we can make these investments, and prepare for the 21st Century economy, without forcing you to turn out your pockets today.

7

I propose we cut back on mandatory spending, and do away with over 200 government programs that don't simply work anymore. (Insert country music song) says that "time goes on forever," but he didn't mention anything about government programs.

This Superconducting Supercollider is a big part of my investment in America's future. Once we reached for the moon above to explore new frontiers of our universe, next month we will begin to tunnel below to learn how our universe was formed in the first place.

It's hard to explain the benefits to a layman like myself. One young scientist calls the SuperCollider the scientific equivalent of bungee-cord jumping, when it come to colliding atoms, it's not the experience itself that counts, but what you learn along the way.// But the issue at stake is far more than the thousands of direct jobs associated with building this project. The issue is the hundreds of thousands and potentially millions of jobs in health care, computers and other industries that could eventually be created from the discoveries that you will make.

Some in Congress disagree, they have voted to shut this project down. No one should be under any illusion, savings from killing the SuperCollider will not be used to reduce the deficit. Runaway spending is prohibited by the budget caps that I fought and won last year. Just to make sure your wallet is protected, I keep a veto pen right here in my pocket.

8

If Congress stops this project they will direct this investment to organized special interests whose support they need in an election year. They will squander your money today, rather than invest in our economy and our children tomorrow.

Today I say: I stand with Texas. I stand with our future.  
I will fight for the SuperCollider.//

Five hundred years ago this week, a man named Columbus set sail on a journey that brought him to the shores of this great land. But in many respects, America's voyage is never-ending.

Centuries after Columbus set sail, our forebears tread this soil in wagon trains and two centuries later, scientists at Johnson Space Center watched as brave Americans set sail for the stars.

Today, new worlds beckon, new discoveries await, new progress lie before us. Our horizon is not the ocean but the underground -- our vessel not called the Santa Maria but the Supercollider -- human imagination is still our compass, and human ingenuity and yearning for progress our only power. I believe you can trust these ideas to captain our economy to calmer waters. Trust these ideas to change our nation, by putting our faith in people, not government. Trust these ideas to change for America, so that we may continue our eternal voyage to greatness.

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

# # #

# WHITE HOUSE STAFFING MEMORANDUM

NOON, WED., JULY 29

DATE: 7/28/92 ACTION/CONCURRENCE/COMMENT DUE BY: \_\_\_\_\_

PRESIDENTIAL REMARKS: ODETICS  
ANAHEIM, CALIFORNIA

SUBJECT: \_\_\_\_\_  
JULY 30, 1992  
1:30PM

	ACTION	FYI		ACTION	FYI
VICE PRESIDENT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HORNER	<input type="checkbox"/>	<input type="checkbox"/>
SKINNER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	MCBRIDE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SCOWCROFT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MOORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DARMAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PETERSMEYER	<input type="checkbox"/>	<input type="checkbox"/>
BRADY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PORTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BROMLEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PROVOST	<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"/>	YEUTTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
FITZWATER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	FINDLAY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
GRAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	KAUFMAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HOLIDAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	BOSKIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			McGROARTY		<input checked="" type="checkbox"/>

**REMARKS:**

Please provide comments on the attached directly to Dan McGroarty, Rm. 122, x2930, with a copy to this office NO LATER THAN NOON, WEDNESDAY, JULY 29.  
Thank you.

**RESPONSE:**

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

McGroarty/Bunton  
July 28, 1992  
4:30 p.m.  
[odetics]

2 JUL 28 P8:50

PRESIDENTIAL REMARKS: ODETICS  
ANAHEIM, CALIFORNIA  
JULY 30, 1992

*Trust?*

Thank you all for that warm welcome. [Acknowledgements.]  
[Joel Slutsky] told me about the work you do ... that  
Odetics is on board every American space shuttle ... high above  
the battlefield, helping our troops chart the movements of their  
enemy ... in the convenience store's security camera and the  
corner ATM machine.

I know that by the end of every workday Odetics has pushed  
the state of the art ... a little farther forward. But most of  
all, I've heard about the people behind the technology --  
Odetics' associates. Let me salute you for the energy and  
enterprise you bring to your work. //

Barbara was especially excited when she heard I was visiting  
today. She said, if everything you tell me about Odetics is true  
-- then maybe you can find someone out there ... who can teach  
you how to set the time on our VCR. //

Every day here at Odetics, you give the future shape and  
form. You're focused on the breakthrough technologies most  
Americans only dream about.

That's right: Satellites / space flight. // 24-hour,  
continuous Olympic coverage -- without pay cable. //

Companies like this one have played a key part in what I  
believe is the great triumph of our time: the Free World's great

victory in the Cold War. But the fact is, that great triumph means changes in the very industries that helped us carry the day. Many defense-related firms are grappling with the new realities -- and not all are doing it with the success you're having right here. //

We know that we can reduce defense spending -- cut it substantially. Now, there ought to be a payoff for the unsung hero of the Cold War -- I'm talking about the American taxpayer. And there is: Between now and 1997, defense spending will drop \$317 billion dollars from the levels we projected before the fall of the Berlin Wall. That breaks down to about \$xx,000 savings for every American family. //

I've proposed a sensible defense build-down, a blueprint that recognizes post-Cold War realities -- but still gives this country the muscle we need to meet whatever danger comes our way.

We also know we need to help defense firms and defense workers make the adjustment -- to help technology-intensive companies like yours compete and win in the global marketplace.

That's the idea behind our National Technology Initiative - - to help bring new technologies -- technologies developed at taxpayer expense -- out of federal labs and into the marketplace to help American businesses compete.

*More on conversion*

That's why we're pioneering a new program to help members of the defense establishment -- civilian and military -- find new careers in America's classrooms, to put their discipline and drive, their energy and expertise to use -- teaching our kids.

And it's why on June 19, I announced an important regulatory change that will help companies with defense-related businesses make the transition to the post-Cold War era. One unnecessary obstacle has been what is called the recoupment fee -- or tax, if you will -- that the Defense Department charges on military and commercial products sold to customers other than the U.S. Government. These fees hurt American companies and American workers, by making it more difficult for them to compete for business here and abroad. That's why I've directed Dick Cheney to take every action he can to eliminate these fees, and help American companies compete.

But we can't lose sight of the fact that for all the great gains we've made for freedom ... for all the peace of mind we've secured for our children ... the world remains a dangerous place.

I think back -- to the oath I took on the Capitol steps, to preserve, protect and defend the Constitution. Of the trust placed in me -- the trust I've done my best to repay -- to keep this nation safe and secure.

I'm proud of our accomplishments -- thankful that I've been able to give the order so many Presidents must have longed to give, for many of our nuclear forces to "stand down" from alert. And yet in many ways, I know that our world today is more uncertain -- far more unpredictable -- than the world we've left behind. //

The Soviet bear may be extinct -- but there are still plenty of wolves in the world. Renegade rulers / outlaw regimes / madmen we can't allow to get a finger on the nuclear trigger.

And you have my word: This President will never allow a lone wolf to endanger American security. //

When it comes to clear and present dangers like the ones I'm talking about, we can't afford to keep our heads in the sand. I've been told about a certain speech not too many weeks ago ... it went on about the future of this country for almost an hour. Out of all that time, it spent about 1 minute on the national security of this nation -- 1 minute -- 141 words, to be exact. If you blinked -- or took a refrigerator break -- well, then you missed it.

I guess it's all part of "the change thing." When it comes to defense, I'm worried that the other side is all for change, alright -- they want to change the subject.

Well, the silence speaks volumes.

You see, I don't believe foreign policy is a footnote ... a loose end we wrap up, and then safely forget. And the defense budget is more than a piggy bank for folks who want to get busy beating swords ... into pork barrels. //

Some one has to set the record straight. Speak up for the military muscle that gives meaning to American leadership. Someone has to say: America is safe ... so long as America stays strong.

If we took the course our opponents recommend, I want to say the truly worrisome part would be the fact that we literally wouldn't know what we were missing -- until we found out in the heat of battle. But the truth is, at Odetics and other frontline firms around California and this country -- you'd feel it first.

Here's one place where the other party is on the record: he supports more than \$60 billion dollars in defense cuts beyond -- below -- the level we see as the minimum necessary for national security. Cuts of that magnitude would jeopardize America's ability to defend our interests and ideals. And let me bring it close to home: <sup>Further</sup> Cuts of that magnitude would cost workers in the defense industry as many as one million jobs. //

If we followed their plan, tough times now would only get worse -- and the only winner would be the mothball industry. //

For the sake of national security -- for the sake of just plain economic common sense -- for the sake of California and this country: we've got to keep America strong -- and we will.

I spoke a few moments ago about what we're doing to help firms like yours make a strong post-Cold War conversion. But the best program for defense conversion is a dynamic economy.

Six months ago in my State of the Union, I proposed a common-sense, comprehensive plan to get this economy moving faster -- right now. My plan includes tax incentives to encourage businesses to hire new workers -- breaks for young families who want to buy that first home, participate in the

American Dream. Half a million jobs would have been created if the Congress had acted right away.

You know the story. Congress sat on my plan -- and sent me one full of new government spending, and new taxes.

So I sent their plan back. And I'm still waiting -- almost 200 days later. This economic recovery plan is being held hostage and the ransom note reads, "wait 'till after the election."

It's not the first time Congress has let the people down.

Just a few weeks back, I was in Utah with my good friend Senator Garn -- stepping down after 18 years in the Congress -- and one unforgettable ride aboard the space shuttle. / I asked him the question I know is on many Americans' minds: If we can send one Congressman to space -- why can't we send them all there? //

Now there's a project for Odetics.

Today I say to the Congress: release the economy, approve this jobs program, and help me put America back to work -- now.

Yes, America will change, just as we have changed the world. The question now is: Who will change America for the better? It won't be people whose only enthusiasm is for government, who measure progress by programs created and special interests satisfied.

If you want to know who's going to change America -- look around you. Look around. It's going to be the guy who works an extra shift every week so his son can go to the school of his

choice. It's going to be the small businesswoman who takes a risk on a new product. The computer hacker working in a lonely garage, the merit scholar from South Central L.A..

There's your answer. The people who are going to change America ... are people like you.

Thank you once again for this warm welcome -- and now, for the tough part: I'll take your questions.

# # #

**Message to the Senate Transmitting  
the Protocol to the Finland-United  
States Friendship, Commerce, and  
Consular Rights Treaty**

*July 30, 1992*

*To the Senate of the United States:*

With a view to receiving the advice and consent of the Senate to ratification, I transmit herewith the Protocol to the Treaty of Friendship, Commerce, and Consular Rights Between the United States of America and the Republic of Finland of February 13, 1934, as modified by the Protocol of December 4, 1952, signed at Washington on July 1, 1991. I transmit also, for the information of the Senate, the report of the Department of State with respect to this protocol.

This protocol will establish the legal basis by which the United States may issue investor (E-2) visas to qualified nationals of Finland. The protocol modifies the U.S.-Finland friendship, commerce, and navigation (FCN) treaty to allow for entry and sojourn of investors. This is a benefit provided in the large majority of U.S. FCN treaties. It is also a benefit already accorded to U.S. investors in Finland who are eligible for visas that offer comparable benefits to those that would be accorded nationals of Finland under E-2 visa status.

As I reaffirmed in my December 1991 policy statement, the United States has long championed the benefits of an open investment climate, both at home and abroad. U.S. policy is to welcome market-driven foreign investment and to permit capital to flow freely to seek its highest return. Finland also provides an open investment climate. Visas for investors facilitate investment activity and thus directly support our mutual policy objectives of an open investment climate.

I recommend that the Senate consider this protocol as soon as possible and give its advice and consent to ratification of the protocol at an early date.

**George Bush**

The White House,  
July 30, 1992.

**Statement by Deputy Press Secretary  
Smith on Deployment of C-130  
Aircraft to Angola**

*July 30, 1992*

In response to requests by Angolan President dos Santos, UNITA President Savimbi and U.N. Secretary-General Boutros-Ghali, the President has instructed the Department of Defense to deploy three U.S. C-130 aircraft to Angola for approximately 6 weeks. The aircraft will be used to support transportation of troops demobilized in accordance with the peace accords between UNITA and the Angolan Government and to support the elections that will take place September 23-30.

Since assuming office, the Bush administration has worked to achieve a peaceful resolution of the civil conflict in Angola in a fashion that would permit that war-torn country to move into an era of peace and multiparty democracy. The fighting has ended, and Angola is now firmly embarked on the first free elections in its history. Approximately 4 million citizens have already registered to vote for the first time in their lives. President Bush attaches high priority to ensuring that free and fair elections take place as scheduled and that all parties respect the outcome of the elections.

**White House Fact Sheet: The  
Superconducting Super Collider—  
On the Frontier of Science**

*July 30, 1992*

The President today met with the scientists, managers, and workers who are building the world's largest science and engineering project, the superconducting super collider or SSC. He reaffirmed his strong commitment to the construction of this unprecedented scientific undertaking.

**The Problem**

Succeeding in a competitive global economy requires investing in science and technology to create the products and jobs of the future.

Press Secretary  
of C-130

by Angolan Presi-  
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al Boutros-Ghali,  
the Department  
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In 1911, Dutch scientists discovered that certain materials had zero resistance to the passage of electrical current when cooled to extremely low temperatures. Ever since, scientists have searched for materials having this property at higher, more practically useful temperatures. Now the objective is to accelerate the development of superconductivity applications and speed this new knowledge and innovation to practical, commercial use.

**The President's SSC Initiative**

The SSC is one of the cornerstones of the President's program for increased Federal investment in basic research. The SSC will be the most powerful particle accelerator in the world and the largest scientific instrument ever built when it is completed in 1999. Two rings of superconducting magnets in an underground tunnel 54 miles in circumference will guide beams of protons traveling in opposite directions at nearly the speed of light. When protons in these beams are forced to collide they focus enormous energy into extremely small volumes where some of the energy will convert for brief instants into never before seen particles. Scientists from all over the world will study these particles to learn more about the fundamental nature of matter and energy.

**What the SSC Will Contribute to America**

U.S. world leadership in elementary particle physics will be maintained far into the next century by the scientific advances emanating from the SSC. The SSC holds the potential for new breakthroughs in science, technology, and education. The knowledge gained in the developments at the SSC will lead to new technology and practical products.

The SSC will utilize the most massive industrial manufacture of superconducting accelerator magnets undertaken anywhere. This experience will help in the development of magnetically levitated high-speed trains, energy storage systems for fuel conservation, and low-loss electrical power systems. Many Americans are already familiar with the first commercial success resulting from the use of these advanced magnetic properties in the lifesaving diagnostic use of magnetic resonance imaging (MRI) equipment.

Research and development for the SSC has already yielded improved superconducting wire with higher current-carrying capacity. SSC investments in cryogenics, superconducting wire, and magnets should help expand their commercial availability and lead to increased markets and new products.

Perhaps the most significant potential application of larger superconducting magnets is the generation of safe, dependable power in the 21st century through controlled thermonuclear fusion. Such advances would lead to cleaner production of electricity and thus reduced air pollutants, less dependence on fossil fuels, and diminished concerns about today's nuclear fission technology. Other applications being explored on the frontier of this scientific field include new sensors and new electric drive systems for ships and land vehicles.

The SSC has already had substantial economic benefits. Over 19,000 contracts have been awarded to businesses of all sizes and to universities around the country. Especially significant is the participation of small businesses from 40 States in helping to build the SSC. The 1993 budget request for the SSC will create over 7,000 first-tier jobs throughout the country. When complete the SSC will employ 2,500 scientists, engineers, and technicians and host an additional 500 visiting scientists.

**Funding and Construction**

The SSC project is on schedule and within budget. The administration is committed to completing the SSC within its \$8.25 billion baseline cost. The financing of the construction of the 10-year development plan is a joint effort of the private sector, the State of Texas, the Federal Government, and international private and public sectors. The State of Texas is contributing \$1 billion to the project. The U.S. is seeking international support for the SSC in order to leverage Federal funds and because of traditional international collaboration in elementary particle physics.

The President requested \$650 million for the SSC in FY 1993. Foreign partners are expected to contribute substantially to the construction and operation of the SSC, as well as to the experimental program.

Approximately \$1 billion has been spent on the SSC for research and development, purchases of equipment, design, and construction. A staff of 2,000 scientists, engineers, and other professionals is working at the laboratory. Construction began in 1990 with completion scheduled for 1999. Facilities completed include: a central facility, the magnet development laboratory, the accelerator systems string test facility, an exploratory shaft, and two service buildings for the magnet test laboratory.

Facilities under construction include: the magnet test laboratory, the linear accelerator, a magnet delivery shaft, and utility and personnel shafts for the first tunnel segment. Four contracts for the first 22 miles of the tunnel have been awarded or bid. Tunneling will begin in the last quarter of 1992.

### **White House Fact Sheet: The Bush Administration's Policies for an American Technological Revolution** July 30, 1992

The President today met with the scientists, management, and workers at the world's largest science and engineering project, the superconducting super collider (SSC). He reaffirmed his continuing strong support of the Federal investment in this unprecedented scientific undertaking which will provide broad societal benefits.

#### **The Problem**

Technological innovation is essential to sustained economic growth. Those nations that innovate most successfully will compete best in an increasingly integrated global economy.

International competitiveness requires needed investments in basic research and efficiently commercializing the results of that research. It involves a technology policy that recognizes the important role of entrepreneurs and the need for flexibility in deploying resources to their most efficient uses.

#### **The Bush Administration Principles**

Since 1989, President Bush has aggressively pushed a strong science and tech-

nology agenda, and he has proposed devoting an unprecedented level of resources to R&D.

The President's science and technology agenda relies on six basic principles:

- The private sector must be free to determine its own research priorities.
- The Federal Government must promote sound tax policies that stimulate private sector investment in R&D and technological innovation.
- The Federal Government must assure that its regulations do not impede firms from developing products or from bringing safe, new products to market.
- The Federal Government must support a strong program of basic and applied R&D which provides broad societal benefits.
- The Federal Government must work cooperatively with the private sector in the development of generic or enabling technologies.
- Federally funded technology must be transferred swiftly and effectively to the private sector for commercialization.

The President has taken these six principles and developed a comprehensive strategy for enhancing America's technology prowess and competitiveness. It includes:

- Opening up foreign markets to U.S. goods;
- Accelerating technology transfer;
- Investing in the future: Strengthening our knowledge base and increasing Federal support for emerging technologies;
- Educating our students for a world of technology;
- Coordinating with the private sector in consortia and other arrangements to develop generic or enabling technologies;
- Stimulating private sector R&D through sound tax policies; and
- Promoting technology through a sound regulatory system.

#### **OPENING UP FOREIGN MARKETS TO U.S. GOODS**

The U.S. remains the world leader in the export of scientific and technological knowledge. Our high-tech exports have increased by two-thirds since 1987, and we enjoy a \$37 billion trade surplus of high-tech exports with the rest of the world. The President is deter-