

Transcript
of Carey - Stevenson
Interview

KCS5

1 \$30 billion annually.

2 What is happening? What is it doing for the general
3 economy? What is it yielding in the way of important new
4 pharmaceutical products, the tremendous cancer investment,
5 for example? The big dollars in energy R&D, are they really
6 paying off, or not?

7 When you have a budget in total of \$1/2 trillion, which
8 is where we are now in current dollars, and where 75 percent
9 of that budget is relatively uncontrollable, and where the
10 remaining 25 percent, which is marginally controllable, has
11 a component of \$30 billion charged to research and development,
12 one of these days when the crunch gets tight, there are going
13 to be a lot of questions asked about what we are getting for
14 the R&D.

15 I think that is the blind side of the R&D budget. We
16 don't do that very well. I think we should be doing it better.

17 Senator Stevenson. How could we do it better?

18 Mr. Carey. I think that is apparently a matter of more
19 effort down on the Executive Branch to really justify not the
20 input side of R&D dollars -- which is where the emphasis
21 and justification now stands -- but on the output side. I
22 think this is a responsibility that the President's senior
23 advisor, with his puny little staff, ought to be leading with
24 the performing and funding agencies.

25 But I also think that it is a matter of the oversight

ks6 1 process. I think that a hearing such as you are conducting
2 here today begins to get into that. I think that if these
3 hearings could be carried on both in the Senate and the House,
4 focusing on the benefits, on the outputs, making the Executive
5 Branch more sensitive to these questions, we would begin, I
6 think, to understand R&D as a federal function and a federal
7 cost a lot better than we understand it today.

8 We budget the dollars, we appropriate the dollars more
9 or less with maybe a one percent difference by the time Congress
10 gets through with it, and that is the end of it until the next
11 round. And the next round comes in a big hurry.

12 But we don't monitor the output. We don't question the
13 end use, the benefit. Meanwhile, the budget continues to go
14 up. I think that we could do a lot better, but it is a function
15 of Congress stimulating through the oversight process, and I
16 think it is a function of the Executive Branch to be made
17 aware of the importance of justifying the delivery on the output
18 side.

19 As far as we are today with the present state of informa-
20 tion about what is in the budget, it is probably on a scale of
21 one to ten, probably about a .7 percent accuracy.

22 Senator Schmitt?

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1 Senator Schmitt. Thank you, Mr. Chairman.

2 Mr. Carey, you indicated a great concern about our patent
3 policy. I also indicated that concern for many years. More
4 recently in the Senate. I think it is atrocious.

5 If you add patent policy to regulation, excessive regu-
6 lation and excessive taxes that inhibit the accumulation and
7 use of risk captial, haven't we pretty well stymied the
8 broad application of much of the technology that has been
9 created over the last 20 years? Obviously, there are
10 examples. Pacemakers, windmills, things like that, which
11 are very impressive examples, but compared to the total
12 investment, haven't we hardly begun with those three areas
13 in patent policy, excessive regulation and inappropriate
14 tax agencies? Haven't we continued to stymie the output
15 side? I am afraid if we started to get into it, we might
16 prove to ourselves there isn't a great deal of output compared
17 to the investment.

18 Would you care to give me a specific summary of what
19 type of patent policy you think is appropriate?

20 Mr. Carey. Patent policies is an arcane field to get
21 into.

22 Senator Schmitt. You don't have to get into it too
23 deeply.

24 Mr. Carey. For probably 30 years, to my knowledge, the
25 government has been struggling with this problem of what an

1 appropriate patent policy is in terms of the government
2 interest. The issues and outcomes in the patent policy
3 field have been dominated by the views of the Department of
4 Justice in terms of concern for monopoly position, for
5 industry, firm domination within industry.

6 It has also been dominated by an almost theological
7 view, Senator Schmitt, that there is something immoral in
8 making a profit from research and development which has been
9 funded initially at the taxpayers' expense. The current
10 situation, as I understand it, there are some 23 different
11 agencies, each with its own kind of patent policy, operating
12 in this field.

13 In 1963, President Kennedy issued a Presidential
14 Statement of Policy relative to patents. The general gist of
15 it was that inventions from government funds ought to be
16 converted into practical uses by inventors and that the
17 inventors ought to have title, within reason, to the
18 invention, provided the government also received free use
19 of the invention.

20 Well, the way it works is that outside of the Defense
21 Department, which has a relatively what we might call
22 "liberal policy" of allowing inventors to hold title and to
23 develop, the rest of the government is still hog-tied on the
24 basis that the government should retain the title unless,
25 on a case-by-case basis, it looks as though no great harm will

pw 1 be done if the inventor had some rights to exploit. But a
2 fraction -- there are some 30,000 government-owned patents
3 sitting around in government that are not and have not been
4 taken up and exploited. That is sort of bad news.

5 There are some 8000 new inventions being created every
6 year, on the average, out of this federal R&D. Perhaps 3
7 percent of those, one way or another, get into the market.
8 The rest of them don't. The agencies like the National
9 Institutes of Health, for example, some years ago worked out
10 what we will call institutional patent agreements with
11 universities, which was funded by NIH, and the way that was
12 supposed to work was that each participating university would
13 set up a special patent coordinator, invention coordinator,
14 whose responsibility it would be, with the consent of NIH,
15 to go out and find a developer for a drug or therapeutic
16 device.

17 That worked reasonably well. Inventions actually began
18 to get into the market, though not dizzy in scale. However,
19 that has all been stopped now. The General Services
20 Administration, a couple of months ago, finally got around to
21 codifying government patent policy, including the industrial
22 patent agreements, including the institutional patent
23 agreement procedure, put it in the Federal Register, and
24 trouble developed immediately.

25 There was intervention by a public interest group. They

1 said this was against the public interest. There was
2 intervention by one of the committees of the United States
3 Senate. The Office of Management and Budget stopped the
4 GSA policy, put a freeze on it for, I think, 120 days, and all
5 patent action involving the release of government
6 inventions to the inventor had been stopped. We are in what
7 I think is an extremely absurd situation.

8 I have worked in government for 26 years and have some
9 sense of where the public interest lies. We are in an absurd
10 situation where we are pumping \$30 million a year into
11 research and development spending, and we have got the door
12 barred so that the invention can't get out.

13 I can't make any sense out of it, Senator. I think that
14 it is a contradiction in terms to the presidential policy
15 intentions that federal R&D must become one of the instruments
16 for stimulating what he refers to as a new surge of
17 technological innovation for purposes of a growing economy,
18 jobs, trade competitiveness and productivity.

19 I really think that it is a serious flaw. It is a very
20 nasty political question. It has been in that category for
21 30 years, and I think that if we look at the issue in terms
22 of the research and development and innovation, then I think
23 we have to get up the courage to take this moratorium off and
24 to legislate a clear intention, preserving rights to the
25 government, to place the inventor with the opportunity for a

1 reasonable time at least to bring that invention into
2 commercial use with benefits to the economy that the
3 taxpayers ought to have. That is about as far as I can go
4 with this.

5 Senator Schmitt. Thank you, Mr. Carey.

6 We might take up the question of margin rights at some
7 other time.

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1 Dr. Garwin. I would like to support what Bill Carey
2 said. It is extremely complicated, the fact that there are
3 30,000 unused government patents around shows no lack of
4 invention. Giving the inventor rights to exploit wouldn't
5 necessarily help if we are trying to facilitate exploitation
6 of government-owned inventions, exclusive licensing or sale
7 to the highest bidder would presumably take care of that.

8 In addition there is another problem of stimulating
9 inventions. A completely separate problem. That would
10 certainly be aided if the inventor received full rights.
11 The government could perhaps request 50 percent of the
12 royalties or 20 percent. Many simple solutions to this exist
13 but in this problem, as in many, the best is the enemy of
14 the good. It is something which would certainly benefit the
15 country, the inventor, industry and science, but it is not
16 done because somebody can point out an aspect in which there
17 might be a superior solution, so we do nothing.

18 I think that improving the government patent policy is
19 extremely important. Certainly nobody is in favor of excessive
20 regulation. Too often we have a bureaucracy which is
21 self-serving without regard to the impact on the end purpose
22 of research and development or whatever the bureaucracy was
23 created for.

24 Similarly with taxes. If one can show a certain tax
25 structure results in less taxation, less growth, than another

1 tax structure which perhaps forgoes taxing at a certain
2 level of the economy but results in more profit and more
3 taxes altogether and more growth for the economy, the second
4 is to be preferred.

5 But too often, one tends to tax away essentially
6 everything by some person's assessment and reduces the
7 incentive or at least the beneficial effect of incentives.

8 However, in the invention and patent field there is a
9 further problem that patents only aid the exploitation and
10 creation of things that can be patented, things that can be
11 embodied and denied to somebody else by being written down.

12 There are many extremely valuable pieces of information
13 or knowledge which can't be thus protected and which then are
14 not worked on at all by individuals or industry from a profit
15 motive.

16 For instance, the knowledge that eating rice and beans
17 together is nutritionally a lot better than eating them
18 separately. That is of tremendous value. Yet if you set
19 out to tell your company you wanted to work on that because it
20 would benefit society, they would say, let somebody else work
21 on that.

22 We can't make a nickel out of it. After we have told the
23 world that, where are we? Why should we spend the money?
24 Somehow there has to be a way, whether it is a system of
25 prices — especially for those discoveries which can't be

1 embodied in hardware and sold — or something else which I
2 haven't thought of.

3 I don't know, but something must be done to support
4 and to reward research and development, simple effort,
5 popularization of knowledge which is valuable to the consumer--
6 whether that consumer be an individual or a company or the
7 government — but can't be incorporated in a product which is
8 sold or in a patent.

9 Mr. Carey. Let me add one other thing. We have a
10 situation where these patent practices and policies
11 are giving us another kind of trouble. If you take the
12 situation in the NIH Cancer Institute, where government-
13 supported research on the so-called cancer scanner, a very
14 advanced piece of technology, and the research, as I recall
15 it, was supported by industry, but because the invention was
16 tied to government funding, the inventor and industry was
17 not given the right to exploit a ⁷company — the company
18 concern, as I understand it, would be to go out of business
19 and the so-called CAT scanner is now being developed and sold
20 in the U.S. by a British firm.

21 I am all for the British — they have their own problems--
22 but this is a strange kind of foreign aid. It certainly
23 means that we are subtracting from the American work force,
24 labor force, jobs that we could have, earnings that could be
25 generated and taxed. This is sort of a microcosm, some

1 illustration of the policy contradictions in which we
2 find ourselves.

3 Senator Schmitt. I think that is an excellent
4 example, one with which I am familiar. There are many others
5 where the same kind of thing happened where we ended up
6 importing our own technology, which is very unfortunate, when
7 we could have been exporting it as well as doing it
8 internally.

9 Just as a comment, as you continue to look at the
10 federal R&D budget, I detect some of your comments — I detect
11 that in my colleagues and others also — this is not neces-
12 sarily a criticism, I realize some of it is necessary —
13 but we tend to compare our budget with the R&D budgets of the
14 past.

15 We tend to neglect the question of what is the need of the
16 present versus the need in the past? I believe you,
17 Dr. Garwin, mentioned the budget in 1968 as being in real
18 dollars comparable to what we have today. I think our needs
19 today are maybe even an order of magnitude greater for
20 research and development, apparently because we haven't done
21 enough in the last 10 years.

22 In defense, our domestic needs in terms of environmental
23 technology, energy technology, the export economy is lagging,
24 largely, I believe, because of a lack of technological
25 innovation. I just would suggest that, wherever you can, you

1 analyze the need as well as what it was in the past. In that
2 regard, I would like you to comment very briefly on the
3 question of R&D for problem solving versus R&D for symptoms
4 treatment.

5 The classic example, of course, is the question of
6 cancer. The scanner, as important as it was, is still a
7 means of determining what to do about cancer once it occurs.
8 The basic research, the biomedical and biochemical research,
9 to get to the business of how do you prevent it from
10 occurring is lagging, I believe, greatly behind what we could
11 conceivably use and, of course, would be of much greater
12 benefit to individuals since cost is less.

13 Once you prevent something from happening you don't have
14 to pay the cost of treating it after it occurred. There is
15 a very strong tendency. Politics is one of the drivers
16 to fund those things that treat disease, that treat environ-
17 mental pollution, that treat the symptoms of problems versus
18 those very fundamental research and engineering areas that
19 will actually solve the problem which is creating the symptoms.

20 Again, I think our research budget, even though we
21 point to real dollar growth in some areas, is wholly inade-
22 quate when you get down to where is the basic concentration
23 of the research dollar.

24 Dr. Garwin. I entirely agree.

25 If you think back about polio what was visible in the

1 '30s was the treatment of victims. That had a lot of
2 money and a lot of public sympathy. What really solved the
3 problem was basic work in biology.

4 Unfortunately for the support, as I indicated in my
5 testimony, you can't say that a given piece of work in tissue
6 culture or whatever is going to result in curing or preventing
7 a given disease. The fact that it may prevent some other
8 disease, though, than the one you have in mind shouldn't
9 keep you from supporting it.

10 But it does show the problem of identifying the outcome
11 of this very basic kind of work. The result is that it is
12 underfunded.

13 The answer is that we ought to support people efficiently,
14 competitively, who will work on these problems for which
15 there is no competitive -- for which there is no industrial
16 profitmaking motivation.

17 For instance, we are in a perilous state on immunization.
18 With the development of new agents for immunizing against
19 diseases, even those we know about, it is not one of the high
20 priorities of the pharmaceutical industry. In fact, they see
21 very little but problems in doing that. This will lag unless
22 the federal government does it in the interests of the
23 individual citizen.

24 After all, the federal government is, in my opinion,
25 the world's largest volunteer organization. We all got

1 together at the time of the revolution and the Constitution
2 and organized this government to serve us in those things
3 which we can't do individually. It should continue to do those
4 that it can do efficiently.

5 Senator Schmitt. Thank you.

6 For our record, if you have information that is pertinent,
7 that results from your analysis of the budget, would you
8 provide the committee with your analysis of the effect of
9 zero-based budgeting on this budget? The reason I ask that
10 question is that in several examples I have run across it
11 seems as if zero-based budgeting works very well for big
12 projects that cost a lot of money and works very poorly for
13 little projects that cost very little money but still are very
14 efficient.

15 It has to do with the size of the lobby within an organ-
16 ization for that particular budget. I may be wrong in this
17 analysis, but I have seen some very, what I think, pennywise/
18 pound-foolish decisions based on ZBB. I would appreciate your
19 comments.

20 Dr. Garwin. This has always been a problem under
21 whatever system of budgeting and decisionmaking and is
22 the first item on the part of my testimony which I didn't read
23 I won't read it now. The heading is "Small Programs May Be
24 Very Important, Big Programs May Be The Place to Save."

25 For precisely that reason, if a program does not exist

1 or is at a very low level, there are very few people in the
2 government who can speak for it, who know about it. There
3 is very little constituent pressure to support it. Industry
4 does not know which company is going to get the contracts.
5 They don't want to spend their money in lobbying.

6 The situation is very different for programs which are
7 imperiled because of a potential decision that they are no
8 longer desirable or cost-effective, where individuals and
9 corporations tend to put very large amounts of money and
10 effort into the preservation, into self-preservation.

11 I will respond.

12 Senator Schmitt. Thank you.

13 Mr. Carey. I might add a word, Senator.

14 When ZBB reared its head, some of us who studied this
15 scene with rather apprehension because the hardest thing
16 in the world to do is to quantify costs, benefits and
17 effectiveness in research, particularly in the area of basic
18 research.

19 As matters have turned out, I feel bound to say that the
20 President's budget for research and development does a
21 pretty good job considering, I think, the constraints on the
22 size of the budget, the size of the deficit, and the impact of
23 zero-based budgeting in general terms, it has not been
24 adverse. I think the science advisor, Dr. Press, and his
25 people have worked very well with OMB and have come up with

1 reasonable general answers and arrangements. Better, I think,
2 than we have seen for some time. It could very well be that
3 in particular situations, mainly in the particular agencies and
4 bureaus of agencies where the rationing problems are acute in
5 living within the budget ceilings, zero-based budgeting may
6 have turned out the wrong way.

7 But certainly ZBB has not damaged the general budget out-
8 comes and strategies in the research and development area in
9 the 1979 budget.

10 Senator Schmitt. Thank you.

11 Senator Stevenson. Thank you, gentlemen.

12 I have some more questoins but I would prefer, if you
13 could, to hear the next three witnesses and then go to a
14 panel, if you can remain.

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1 To get more efficiency and recovery of this loss of momentum,
 2 this production activity urge which goes all through the
 3 R&D system from basic research on up, I think we should,
 4 without getting romantic and thinking small on some of these
 5 fantastic and silly writings that have come out now, we should
 6 look hard at some of the huge projects in the basic research
 7 area, some of the huge cancer investments before squeezed,
 8 a lot of funds available for the creative individual and
 9 great big demonstration projects, as opposed to something for
 10 small business for the creative individual is something I
 11 think we should look hard at. And I hope you will look hard
 12 at it.

13 Senator Stevenson. Thank you. Mr. Carey?

14 Mr. Carey. A few comments, gentlemen. I recently was
 15 involved with the National Research Council in the National
 16 Academy of Science in a study commissioned by the Energy
 17 Research and Development Agency, before it disappeared. The
 18 problem was somewhat of an odd one to throw at the National
 19 Academy of Science.

20 It was the problem of how would ERDA could get better
 21 advice, better communication with industry in its R&D planning
 22 and priorities. So, a group of us tackled the question,
 23 looked at it in the framework of the new Department of Energy,
 24 and generally, came to the conclusion, for what it was worth,
 25 that there wasn't any quick, wonderful, creative

1 organizational invention that would make this possible. This
2 is what ERDA hoped we would discover for them. The truth of
3 it all was there are so many barriers, many of them legal,
4 to the free intercourse between a government agency like
5 ERDA, DOE, and industry people, that the folks from industry
6 faced serious deterrents in sharing ideas and thinking with
7 government in the energy field.

8 These are conflict of interest rules in laws; these are
9 sunshine laws; these are limitations and inhibitions on the
10 use of advisory committees and how they behave. The list goes
11 on and on, and it is a dangerous business for a businessman or
12 person to try to take his shoes off and talk openly to the
13 government because something unfortunate might happen to him.

14 I think that perhaps what it all suggests is that we have,
15 for very good reasons, set up such a collection system of
16 checks and balances in our relationships between government
17 and industry, that they all effectively cancel each other
18 out, and nothing can happen, and nothing can work.

19 In the area of patents, that I alluded to in my testimony,
20 the evidence seems to be that while the Department of Energy,
21 for example, can get somewhere in contracting with
22 medium-sized and small firms, it is very rare that they can
23 do this through grants or contracts, or similar arrangements
24 with significantly large and high technology firms in the
25 industry business.

1 Really, the industry bucks of the R&D money, all of that
2 dazzling R&D money that DOE has, really can't be put out to
3 work because at the end of it all, you can't say to the firm
4 that has taken it: "Well, okay, now you have done it. You
5 have found it. Now, go with it."

6 There are checks and balances. We have gotten the
7 situation terribly confused. This little study we did at the
8 Academy opens a window on the problem to which there really
9 aren't any available immediate answers, much less flashes of
10 inspiration that there is an easy cure for it.

11 With all respect to Ellis Moitur, for whom I have great
12 regard and friendship, I have lived long enough in Washington
13 to have a dismal view of great, comprehensive national
14 policies, from the top, down. I think I would have to apply
15 that to the problems of innovation in a very large
16 market economy that is in real trouble, and is likely to be in
17 a whole lot more before we see the end of it.

18 I happened to be around in '72 or thereabouts when
19 President Nixon seized on the problems of lagging
20 technological innovation and set about to invent a
21 comprehensive national effort, led by government. I think we
22 all remember that it got exactly nowhere, ran out of steam,
23 and was a bust.

24 Now, I think, as I look at the general situation, a good
25 half of the problem is that government, as you said, can't

1 seem to get its act together. Again, government itself, if
2 you don't look beyond government, it still has the same
3 crosscurrents of checks and balances.

4 There are agencies to protect and defend one idea, and
5 other agencies to protect and defend others, or to advance
6 certain ideas. They all come into collision. It is the
7 checks and balances again, and it reflects what we all,
8 fundamentally, believe about the way we ought to run our
9 affairs, except it doesn't work out too well, sometimes.

10 Senator Schmitt. Could I interrupt again in the role of
11 the great peacemaker?

12 Mr. Carey. Have I contradicted myself?

13 Senator Schmitt. No, but I don't think you and Mr. Moitur
14 are in disagreement if he would allow me to substitute the
15 expression "national capacity" for "national policy." The
16 reason I feel comfortable in doing that is because you threw
17 it back to our committee rather than saying it ought to be
18 the Administration that establishes some policy. That is why
19 I have been using the term in terms of our trade policy for
20 a strategic capacity.

21 I don't think any of us are smart enough to establish
22 national policy on issues of this magnitude, and this
23 complexity. But if you start to lay the groundwork so the
24 capacity is there for interrelation and cooperation, then
25 I think we have got something we can work with.

1 A national policy, no. I would disagree with you also, if
2 you mean a true national policy. If you mean a national
3 capacity, which is the way I interpreted what you finally
4 said, then I would very much agree with that.

5 Mr. Mottur. Could I comment a second?

6 Mr. Carey. I yield.

7 (Laughter.)

8 Mr. Mottur. I do mean national capacity. I don't think
9 there is disagreement, as I understand what Bill is saying.
10 I think the effort in '72 to come up with a technology -- I
11 think it was called "new technology policy" or something like
12 that -- was very much oriented toward very, very heavy
13 government spending.

14 The initial problem on that was many billions of dollars.
15 It just was a huge, white elephant, and just collapsed. What
16 I am talking about is an attempt to free up the private system
17 to do the innovative process by trying to untangle the
18 regulatory framework, and to untangle a lot of the things
19 holding it back.

20 I agree, it is certainly nothing the government can, in
21 and of itself, do; but I don't think government can just sit
22 back and wait for the private sector to pull it together. It
23 has to come in a way that -- government has a very, very
24 key stimulating role to play in this.

25 Mr. Carey. I think the capacity is there. I think we

1 have it. I think the problem is that we are constraining it.
2 Some few years ago, in a room very much like this, I went
3 out on a limb with the observation that if we had such a
4 thing as an index of potential for American technological
5 innovation, and we took that index as 100 and graded our
6 then performance against that index, it would probably come
7 out at about the midpoint of the potential.

8 I can't prove that. I would still tend to make the same
9 remark, however. The potential is there, and the capacity is
10 there. What is wrong, I think, is that there are blockages
11 and impediments. I think if we can recognize and identify
12 those impediments to the release of this capacity and
13 gradually remove them through some politically acceptable
14 transition process, then, I think, the capacity will begin to
15 run, and exercise itself.

16 I feel that part of the problem in government — and we
17 can't just say that it has to be Congress who straightens it
18 out — I think the Executive has to do its share of
19 straightening the problem out. Part of the problem is that
20 nobody has been in charge of the question of technology and
21 its vitality.

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1 Not long ago in an editorial in a magazine I have
2 something to do with, I suggested that some of the 600 people
3 who are down around the White House working on reorganization
4 matters might take a look at the idea of transforming the
5 Department of Commerce into a different kind of department,
6 a Department of Industry, Economics and Technology, and give
7 it a job to do, and give it a charge, and put somebody,
8 finally, in the driver's seat, to attempt to hew out the
9 stages of correction in our present policy muddle, with regard
10 to industrial innovation and technological movement.

11 That, in a way, is a kind of organization fix, and it is
12 not a self-fulfilling prophecy, but it would be a beginning.

13 I also see in the statements of President Carter the
14 encouraging first steps toward a policy understanding that
15 we have problem. I take that as a plus. I don't know what
16 Frank Press is going to emerge with in his study of the
17 problems of innovation, which sounds to me as if it is going
18 back to zero base and trying to document the predicament
19 and examine its various aspects.

20 I am glad to hear about it. I suspect that it will land
21 in the hands of the Commerce Department to do it, because
22 Dr. Press doesn't have the troops, and he is not about to be
23 given the troops.

24 If I find myself being too optimistic about the prospects
25 of that study, it is only because a hard life has taught me

kds2 1 that interagency studies are not always too fruitful. But
2 at least there would be a beginning.

3 One of the hats that I wear -- as you can see, it is
4 necessary for me to wear a hat --

5 (Laughter)

6 -- is to chair the American side of the detente business
7 in the field of science and technology policy. That has been
8 a mixed experience, but it is interesting in a sense.

9 As you have cited the Japanese capacity to get their
10 act together and to get results and benefits that are
11 scaring us to death, -so in an authoritarian society one
12 finds that the Soviets go through a very explicit long-term
13 planning process stretching over not five years, but fifteen;
14 and built into those planning processes are some 250 major
15 national problems or headaches that they have got.

16 They build through that 15-year process explicit efforts
17 and strategies, including a comprehensive R&D strategy, and
18 they pour their resources in, and they follow it through.

19 Now in many ways they are no luckier than we are in
20 getting from here to there, but they have a process. They
21 ask me: Now in your society which does so superbly well in
22 advancing technology and in using the outputs of research,
23 you must know something that we don't know. You must have
24 some arrangements that we don't have. We would like to hear
25 what they are.

kds3 1 They say to me, for example: Industry and government
2 must collaborate very, very closely all the time in looking
3 at opportunities and in measuring resources.

4 I say: No, that is not the case.

5 Then they say to me: Well, then, at the level of the
6 industry sectors, the firms do converge their R&D goals and
7 resources.

8 I say: If they did, they would be put in prison.

9 The conversation goes nowhere. What I try to explain
10 is that we have something called a market system and competi-
11 tion, and the function of entrepreneurship and opportunity
12 and all of these things, when they come into the right
13 combination, like the stars, produce innovation.

14 They haven't got anything to match it. Their concern --
15 their big problem is that they can't very successfully integrate
16 research results with follow-through. But it is for different
17 reasons than ours. So you get these contrasts. They are
18 instructive.

✓ 19 In terms of any exchange of ideas between their system
20 and our system, they are going to be very much at the margins.
21 But it seems to me that in light of much that has been said
22 here, that my head suggests that we try to identify where
23 the principal blockages are, whether they are legal, whether
24 they are institutional, whether they are traditional, whether
25 we have carried over into the very difficult economy of the

kds4 1 '80s -- which we might as well call it -- arrangements that
2 worked very well in a simpler, less congested, less high
3 temperature economy of the '20s and '30s, when it didn't
4 matter so much where we stood relative to the global economies,
5 and see whether we have gotten ourselves into some trouble that
6 we now need to deal with.

7 I think that I would rather see us tackle such problems
8 as the patent policy problem one at a time, and try to deal
9 with it, than to wait until we have an ideal formulation that
10 will carry us for the indefinite future. I don't think the
11 politics in government work that way.

12 Thank you.

13 Senator Stevenson. Thank you.

14 Senator Schmitt?

15 Senator Schmitt. Two or three comments. The hour
16 grows late.

17 Mayor Horn, I first of all am very sympathetic to your
18 testimony and the thrust of it. I would, however, say that
19 I think you may have been a little too -- had too fine a
20 filter on what was helping the cities and what was not related
21 to the cities, particularly in the service-delivery area.

22 I think over the last decade or decade and a half, you
23 look at the communication, use of computers, law enforcement
24 capabilities we have, air transportation, environmental
25 technology, energy technology, medical technology, there has

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1 been a great spin-off -- indirect in most cases, but neverthe-
2 less a very direct spin-off -- into the problems of the urban
3 areas.

4 They have not solved those problems, and that is why I
5 agree with you completely that there are many areas where
6 specific targeted applications of science and technology
7 would be appropriate.

8 But in the basic R&S base, science and technology base,
9 really, that we create in this country, whether it is created
10 by the private sector or by government, it is amazing how
11 often there is this spin-off into direct application, an
12 almost inadvertent or unanticipated application, sometimes
13 unrecognized application to the problems of the urban areas.

14 I do think it is very important what your group is
15 doing, and I will look forward to further information from you.

16 I also, Professor Smith, would like to suggest that in
17 the next edition of your book -- which I look forward to
18 scanning -- on the state of academic science, that you include
19 a chapter on earth science. It is an area of some interest
20 to me, and also one which bears very, very closely to the
21 major problems affecting the country: resources: availability,
22 how do you find them, how do you get at them when you do find
23 them; the predictive technologies and predictive sciences:
24 earthquakes and other processes involved with solid earth and
25 the gaseous/fluid spheres around it. Nuclear material storage