Diffusing innovations : implementing the Technology Transfer Act of 1986 : report to the Chairman, Committee on Science, Space, and Technology, House of Representatives / United States General Accounting Office.

Contributors

United States. General Accounting Office. United States. Congress. House. Committee on Science, Space, and Technology.

Publication/Creation

Washington, D.C. : The Office, [1991]

Persistent URL

https://wellcomecollection.org/works/yz6r2wrp

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



United States General Accounting Office

Report to the Chairman, Committee on Science, Space, and Technology, House of Representatives

May 1991

DIFFUSING INNOVATIONS

Implementing the Technology Transfer Act of 1986





GAO/PEMD-91-23



GAO

United States General Accounting Office Washington, D.C. 20548

Program Evaluation and Methodology Division

B-243863

May 29, 1991

The Honorable George E. Brown, Jr. Chairman, Committee on Science, Space, and Technology House of Representatives

Dear Mr. Chairman:

On September 16, 1988, the Committee asked us to develop a plan for assessing the results of the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480), as amended by the Technology Transfer Act of 1986 (P.L. 99-502), and Executive Order No. 12591: "Facilitating Access to Science and Technology." In response, we developed criteria, based upon an analysis of the relevant legislation and executive order, and designed a questionnaire for measuring the extent of implementation, which we pretested.¹ The Committee then requested that we administer the questionnaire and transmit our results, thus documenting the extent to which federal departments and laboratories have, to date, implemented the provisions of the technology transfer legislation and executive order. This report responds to that request.² The findings reported here are based on data collected for fiscal year 1989 from 297 federal laboratories representing 10 federal departments.³

The five criteria we used to measure implementation are based, in part, on the provisions of the legislation. They are:

- receipt of implementation guidance from headquarters;
- establishment and staffing of Offices of Research and Technology Applications (ORTAS);
- delegation of authority to laboratory directors to enter into cooperative research and development agreements (CRDAS);
- creation of royalty-sharing programs; and

¹See appendix I for a reproduction of the laboratory-level questionnaire. Also, see appendix II for selected provisions of the legislation.

²We presented preliminary results to the Committee on May 3, 1990. See <u>Implementation of the Technology</u> Transfer Act: A Preliminary Assessment (GAO/T-PEMD-90-4, May 3, 1990).

³In this report, cabinet-level departments (for example, the Departments of Defense (DOD) and Commerce) and the two independent agencies (National Aeronautics and Space Administration (NASA) and the Environmental Protection Agency (EPA)) are referred to as "departments." The term "agency" refers to, for example, the Agricultural Research Service of the Department of Agriculture (USDA) or the Food and Drug Administration of the Department of Health and Human Services (HHS). See appendix III for a list of departments and agencies in the study population.

	B-243863
	establishment of personnel exchange programs.
	Based on the results of our questionnaire, we believe these criteria have, in fact, enabled us to arrive at a reasonably accurate determination of the degree to which the acts' provisions had been satisfied at that time.
	Although we were not asked to measure impact, and did not do so, we did collect information about transfer activity indicators such as patents, licenses, royalty income, and the exchange of scientific and engineering personnel for fiscal year 1989. We also solicited opinions from federal laboratory personnel about the effectiveness of the technology transfer legislation and potential barriers to implementation. Additionally, we requested examples, from their viewpoint, of successful and unsuccessful attempts to transfer technology. ⁴
	In the past, when technology transfer has been successful, the experi- ence has usually been that new and different products or processes have become available to meet (or generate) market demands. Examples of such transfers include many of the computer advances that were origi- nally made as a part of Department of Defense research and develop- ment (R&D) activities; the further refinements of those advances that then occurred in the commercial aviation industry; and the development of freeze-dried foods resulting from work performed by the National Aeronautics and Space Administration.
Results in Brief	We found that almost all 297 laboratories, located in each of the 10 departments, had implemented some of the legislation. The level of implementation for all laboratories in the study, as measured by our cri- teria, is summarized in figure 1: (1) 69 percent had received written guidelines for implementing the legislation; (2) approximately 41 per- cent of the large laboratories had established and staffed the ORTAS at the laboratory level; (3) 44 percent of the laboratory directors were authorized to negotiate CRDAS; (4) about half of the laboratories had roy- alty-sharing programs; and (5) 217 of the laboratories had personnel exchange programs. ⁵

⁴See appendix IV for examples of successful and unsuccessful transfers of technology reported by our respondents as occurring in federal laboratories for the period fiscal year 1986 through fiscal year 1989.

⁵All references to the year 1989 in our results pertain to the fiscal year.





None of the 10 departments had completely satisfied all the criteria, but some criteria were completely implemented in some departments. For instance, all HHS laboratories had received written instructions and all EPA laboratories had established personnel exchange programs. But in a few departments, some criteria had not been implemented at all. In sum, there was great variation, by department, in the extent to which the provisions of the act and executive order had been implemented, and we believe it would take at least another year before an impact evaluation could be meaningful.

In terms of federal laboratory transfer activities reported for 1989: (1) 160 reported having received no patents, (2) 106 had 2,233 patents pending, (3) 121 revealed 2,528 patent disclosures, (4) 167 licenses had

	B-243863	
	been granted (both exclusive and nonexclusive), and (5) 239 of the labo- ratories reported zero royalty income for 1989. Perhaps the single most important point to be made about these technology transfer activities is	
	that, across all departments, 250 instances of transfers of technology were reported—68 percent (169) of them reported as successful.	
Scope and Methodology	We selected laboratories, representing 10 departments, for inclusion in the study population that: (1) had a significant R&D budget, (2) had tech nology transfer potential, and (3) were subject either to the provisions of the Federal Technology Transfer Act of 1986 or to a technology transfer mission legislatively mandated before the 1986 act. ⁶ There were 330 laboratories in our study population, and we obtained responses from 297 (90 percent) of those laboratories. ⁷ The design of this study required the collection and analysis of both qualitative and quantitative data. In addition to administering and analyzing the data from the questionnaire, we conducted a comprehensive review of the available technology transfer literature, especially previous empirical studies, and analyzed the major technology transfer legislation to develop our criteria. Further, we conducted structured interviews with department officials at different points in the study to clarify and confirm the questionnaire data and the documentary evidence. We performed our review in accordance with generally accepted government auditing standards.	
Principal Findings	An extended to the second of t	
Receipt of Departmental Guidance	The majority of laboratories (69 percent) had received written guidance from their parent departments for implementing the act; however, this still leaves 31 percent of the laboratories without guidance 4 years after the passage of the Technology Transfer Act of 1986 and 10 years after	
	⁶ Our initial list of departments was that used by the House Science, Space, and Technology Com- mittee for its request for information from departments and federal laboratories in April 1988. This list was then expanded through consultation with officials from the Office of Management and Budget and an examination of OMB Circular A-11, <u>Information on Research and Development—1988</u> submissions.	
	⁷ A review of the empirical literature shows that there are different definitions of what constitutes a laboratory. The number of federal laboratories ranges from 400 to 700. For the purposes of this review, as defined by the departments and the Committee, the population consists of 330 laboratories. Our findings apply only to this population.	
	Page 4 GAO/PEMD-91-23 Technology Transfe	

Stevenson-Wydler. Further, we found wide variations among the departments. (See figure 2.)



Specifically, at one end of the continuum, we found that all HHS laboratories had received instructions, and EPA and USDA had provided either final or draft guidelines to more than 80 percent of their constituent laboratories. At the other end, less than 50 percent of the laboratories under the Departments of Energy (DOE) and Veterans Affairs (VA) had received any type of written guidance for implementing any or all of the provisions of the Technology Transfer Act.

Figure 2: Receipt of Departmental Guidance

Establishment and Staffing of ORTAs

Large laboratories (those having 200 or more scientific, engineering, and technical full-time-equivalent (FTE) staff) are required to assign at least one FTE to staff the Office of Research and Technology Applications.⁸ There are 96 such laboratories in the study reported here; 64 percent of them have ORTAS located at laboratories. Thirty-one percent are located at agency headquarters, and 5 percent are at other locations. The departments with large laboratories and agency-located ORTAS are Commerce (5), Interior (5), EPA (2), HHS (12), USDA (5), and VA (1).

We asked the respondents for laboratories with on-site ORTAS to tell us how many FTES are assigned to staff the office. Although one HHS and one VA large laboratory had reported a laboratory ORTA, they gave no response to the assignment of FTES. However, four departments reported having implemented the establishment and staffing provision: DOD (22), DOE (11), DOT (1), and NASA (5).

In those cases where the ORTA was located in the laboratory, these staff positions were often (48 percent) assigned as a collateral duty. Generally, the directors of the laboratory ORTAs were experienced professionals; nearly three-fourths of those reporting level of education had advanced degrees and the average number of years of work experience in their specialization was 21.⁹

We found that all of the laboratory ORTAS carried out, to some degree, the activities that were prescribed for the ORTA in the legislation. They were especially active in the dissemination of information on laboratory activities to state and local governments and private industry (87 percent). Significant efforts were also devoted to coordinating with other federal ORTAS (85 percent), evaluating the potential of the laboratory innovations (80 percent), and providing assistance to the National Technical Information Service and the Federal Laboratory Consortium (77 percent).¹⁰

⁸We requested that laboratories indicate the number of full-time-equivalent staff positions filled at the laboratory during fiscal year 1989 for scientists, including visiting scientists and contract researchers. We distinguish between laboratories with less than 200 and those with 200 or more FTEs based upon the sum of FTEs across those categories. Using these data, there are 96 laboratories with 200 or more scientific, engineering, and technical FTEs. (See table VI.1 in appendix VI.)

⁹Fifty-eight percent of the laboratories with on-site ORTAs (N=92) reported the level of education for the director of the ORTA and 58 percent provided information about the years of experience.

¹⁰Perceptages reported for the functions to be performed by the ORTA do not total 100 because these are not/mutually exclusive categories.

	B-243863
elegation of Authority to Inter Into CRDAs	One hundred fifty-six of the laboratory directors had not been delegated authority to enter into CRDAS. ¹¹ Among the departments, EPA had author- ized 85 percent of its laboratories, followed by HHS (71 percent), NASA (63 percent), DOD (57 percent), and Interior (43 percent). ¹² No other department had delegated authority to more than 34 percent of its labo- ratories. (See figure 3.)
	About 80 percent of the laboratories falling under this provision had either finalized or were in the process of negotiating cooperative agree- ments in fiscal year 1989. Only the Department of Transportation (DOT) laboratories had none. HHS and DOD accounted for the highest percentage of the total CRDAS. The 685 agreements, either draft or final, that depart ments reported represented a wide variety of disciplines (e.g., biological sciences and computer science) and types of industrial partners (e.g., agricultural and medical instruments and supplies).

¹¹A CRDA is a new contractual form created for the express purpose of fostering technology transfer from the federal domain to the private sector. CRDAs are further distinguished by the specifications laid out in the Federal Technology Transfer Act. For example: federal laboratories may accept, retain, and use funds, personnel, services, and property from collaborating parties; grant or agree to grant in advance, to a collaborating party, patent licenses or assignments in any invention made by a federal employee under the agreement; and permit employees or former employees of the laboratory to participate in efforts to commercialize inventions made while an employee. Further, special consideration is to be given to small business firms and consortia involving small business firms when considering potential CRDA partners. For further details, see the 1986 act, section 2, which adds a new Section 12: Cooperative Research and Development Agreements, to the original act.

¹²At the time of our survey, government-owned, contractor-operated (GOCO) laboratories did not fall under the CRDA provision of the 1986 act. Although the majority of DOE laboratories are GOCOs, 2 of the 18 in this study are not. (The National Competitiveness Technology Transfer Act of 1989 extended the CRDA provision to GOCOs.)



Both draft and final CRDAs tended to focus on applied research and testing and evaluation, with the least emphasis being given to clinical research. (See table VI.2 in appendix VI.) The projected lifetime of most CRDAs was more than one year, but less than three. The federal laboratory staff are expected to be responsible for 25 percent of the research in over two-thirds of the CRDAs. (See table VI.3.) The majority of CRDA partners were U.S. businesses (85 percent of CRDAs being drafted; 63 percent of those that have been finalized).¹³

In addition to CRDAS, there are at least five other formal arrangements whereby federal laboratories cooperate with nonfederal partners in research and development. They are: contracts, memorandums of understanding, work-for-other agreements, grants, and procurements to do

¹³Percentages reported for subcategories of CRDAs do not total 100 because each agreement could be classified in more than one category.

Figure 3: Delegation of Authority to Enter Into CRDAs

B-243863
research and development. One hundred ninety-nine laboratories reported participation in such formal "non-CRDAS." ¹⁴ Twenty-four per- cent of the 22,421 agreements reported for 1989 were ones in which the federal partner provided some or all of the funds, and 22 percent were agreements in which all the work was contracted out to the nonfederal partner. (Under CRDAS, federal laboratories may not enter into sole- source procurements.) Both CRDAS and non-CRDAS aim to assist in the development of products with potential use to the partners or industry at large. In contrast, however, CRDAS are designed specifically to foster the commercialization of federal laboratory inventions and innovations.
The Technology Transfer Act, underscored by the executive order, called for the establishment of programs that would provide laboratory scientists, engineers, and technical staff with incentives to engage in technology transfer. Such programs were to provide broader scientific exchange as well as a share in the royalties received on inventions.
One hundred thirty-two of the laboratories reported that they give a percentage of royalties received to their inventors. In 1989, \$777,183 in royalties were distributed to 313 laboratory inventors. While Commerce DOT, and EPA made no payments to inventors, 79 percent of the monies went to HHs inventors.
Personnel exchange programs have been instituted in 217 of the labora- tories. Laboratories reported that in fiscal year 1989, 14,261 scientists and engineers participated. Eighty-eight percent of the 1989 partici- pants were scientists visiting U.S. federal laboratories. Of these, fifty- four percent represented U.S. academic institutions, 22 percent were from foreign countries or organizations, and 15 percent were on tempo- rary assignment from U.S. industries.

¹⁴Some overlap does exist between CRDA and non-CRDA agreements; specifically, both the federal partner and nonfederal entity may provide personnel, services, facilities, or funds. However, no funds may be provided by the federal laboratory in CRDAs.

	B-243863
Technology Transfer	In fiscal year 1989, there were 676 patents issued to 87 federal laborato ries. ¹⁵ Together, DOD, DOE, and NASA accounted for 88 percent of the pat-
Output—Patents, Licenses, Royalties	ents. (See table VI.4.) In addition, the laboratories reported a total of 1,547 patent applications and 2,233 patents pending; the same three departments also accounted for 81 percent of both the exclusive and nonexclusive licenses issued. DOD, DOE, Interior, HHS, NASA, and USDA laboratories, collectively, accounted for the \$6 million in royalty income reported for 1989.
	The findings reported here are not indicators of the Technology Transfer Act's outcome, but rather of the federal R&D output at one
	point in time. Thus, these results alone should not be taken as an indica- tion that there has been very little return to the federal government for its investment in federal R&D.
call with ingentives to enjoy in	
Views of Laboratory Staff	Although the majority of the laboratories reported that the technology transfer legislation has been more effective than not, they also cited bar riers and constraints to implementation. These opinions were similar to those expressed in our earlier reviews. ¹⁶ In particular, the problems most frequently mentioned by our respondents were:
nearthous, "If herees of the monous	federal computer software cannot be copyrighted;
	companies need greater protection for proprietary information;
•readily of the TIT of the laboration	private industry finds required government procedures burdensome and time-consuming; and
the percent of the 1990 perces	conflicts of interest persist. ¹⁷
	Nonetheless, some were able to overcome such constraints. With respect
	to accounts of technology transfer attempts, laboratory respondents
	reported 169 examples of successful efforts as well as 81 examples of failed transfers.
	¹⁵ Some differences exist between the output statistics reported by the laboratories and their head- quarters. We did not change our statistics for two reasons. First, our study's requester specifically asked that we obtain the laboratories' perspective on the implementation of the act. Second, the dif-
	ferences may reflect unequal access to the available statistics between the laboratories and their headquarters at the time of our survey.
	¹⁶ See Technology Transfer: Constraints Perceived by Federal Laboratory and Agency Officials (GAO/RCED-88-116BR, Mar. 4, 1988), Technology Transfer: Implementation Status of the Federal Technology Transfer Act of 1986 (GAO/RCED-89-154, May 30, 1989), and Technology Transfer: Copyright Law Constrains Commercialization of Some Federal Software (GAO/RCED-90-145, June 1, 1990).
	-,

B-243863

Conclusions

We conclude, based on these findings, that the major provisions of the Federal Technology Transfer Act of 1986 still have not been fully implemented. However, there are important differences among departments with respect to the extent of implementation. (In appendix V, we present a summary analysis of implementation by each of the 10 departments.) Some departments have, in fact, made considerable progress in implementing the act's provisions and others may also be proceeding along this line. Indeed, it is reasonable to expect that in a year or so, many more departments may well have achieved a greater degree and scope of implementation of the Technology Transfer Act of 1986.

As requested by your office, we did not obtain agency comments. Unless you publicly announce its contents earlier, we plan no further distribution of this report until 30 days from its date of issue. At that time, we will send copies to the Office of Management and Budget, the National Science Foundation, and the departments in our study population. We will also make copies available to interested organizations, as appropriate, and to others upon request.

If you have any questions or would like additional information, please call me on (202) 275-1854 or Kwai-Cheung Chan, Director of Program Evaluation in Physical System Areas at (202) 275-3092. Other major contributors to this report are listed in appendix VII.

Sincerely yours,

bown Chile

Eleanor Chelimsky Assistant Comptroller General

Contents

Letter		1
Appendix I GAO Laboratory-Level Questionnaire	a babaga second a solution of the second of the second sec	16
Appendix II Selected Provisions of the Legislation	The Stevenson-Wydler Technology Innovation Act of 1980 Federal Technology Transfer Act of 1986 Executive Order 12591 of April 1987	76 76 76 77
Appendix III Federal Departments and Agencies in the Study Population	will send copies to the Office of Manu Science Foundation, and the departure sets and persons seizonewill also maissingly which has seen els view and not solve of parts and configuration for start where and not solve and configuration for start arge and contract of a solf annihilated of starts terms on the ord will an else the solution of the starts terms of the solution of the solution of the starts terms of the start of the solution of the solution of the starts terms of the solution of the solution of the solution of the starts of the solution of the solution of the solution of the starts of the solution of the solution of the	78
Appendix IV Laboratory Perspectives on the Current Status of Technology Transfer	Views on the Legislation's Effectiveness Views on Improvements to Technology Transfer Examples of Successful and Unsuccessful Transfer Attempts Hurdling Impediments	79 79 81 82 87
Appendix V Departments' Implementation of Selected Provisions of the Technology Transfer Legislation	A second is of verification of the interference and interference with the second of the second secon	

1

	Contents	
		-
Appendix VI		99
Overview of the		
implementation of		
Selected Provisions of		
the Technology		
Transfer Legislation		
Appendix VII		108
Major Contributors to		
This Report		
		Pri to
Glossary		109
Related GAO Products		112
Tables	Table VI.1: Staffing and Location of Offices of Research	100
	and Technology Applications	
	Table VI.2: Focus of CRDA Research Activity	103
	Table VI.3: Characteristics of CRDAs	104
	Table VI.4: Summary of Patents, Licenses, and Royalties, Fiscal Year 1989	10
Figures	Figure 1: Scope of Implementation—All Departments	
0	Figure 2: Receipt of Departmental Guidance	1
	Figure 3: Delegation of Authority to Enter Into CRDAs	8
	Figure V.1: Scope of Implementation by Commerce	89
	Figure V.2: Scope of Implementation by DOD	90
	Figure V.3: Scope of Implementation by DOE	91
	Figure V.4: Scope of Implementation by Interior Figure V.5: Scope of Implementation by DOT	95 95
	Figure V.6: Scope of Implementation by EPA	94
	Figure V.7: Scope of Implementation by HHS	91
	Figure V.8: Scope of Implementation by NASA	9
	Figure V.9: Scope of Implementation by USDA	97
	Figure V.10: Scope of Implementation by VA	98

Contents

Abbreviations

CRDA	cooperative research and development agreement
DOD	Department of Defense
DOE	Department of Energy
DOT	Department of Transportation
EPA	Environmental Protection Agency
FTE	full-time-equivalent
GAO	General Accounting Office
GOCO	government-owned, contractor-operated
HHS	Department of Health and Human Services
NASA	National Aeronautics and Space Administration
ORTA	Office of Research and Technology Applications
R&D	research and development
USDA	U.S. Department of Agriculture
VA	Department of Veterans Affairs



I		Y-LEVEL TECHNOLOGY UESTIONNAIRE
	NOVEMBE	R, 1989
SECTION 1: INFORMATI ACTIVITIES		RESEARCH AND TECHNOLOGY TRANSFER
NOTE: In section 1, question mail-out in August o	ns 5, 26, 27 & 28 were some f the advance copy question	what modified and questions 36, 37, & 38 were added aften naire.
Please indicate the name, tit	le, unit or office, and telepl	none number of the person(s) completing this section:
Name(s)		Name(s)
Title(s)		Title(s)
Unit(s) or office(s) address	albreviednes	Unit(s) or office(s) address
Telephone number(s)		Telephone number(s)
		nent of Belinder sent of Roseng sent of Transportations
Telephone number(s)		serie of Delense serie of Records serie of Transportations results) Projection Applacy
		serie of Spalanan serie of Process series of Transportation manual Procession Apapers - containing Office Accounting Office
		action of Declarate send of Declarate send of Transportations mental Projection Appacy - mental Projection Appacy - Magnetic films Appropriate Office and averaged, constructor-operated area of Residue and Human Services
		serie of Sectorse serie of Property serie of Transportations mental Projection Applies - responsible Applies - Applies -

PURPOSE

For the present purposes, your research organization has been placed under a broadly defined category labeled "laboratory," and we have determined that yours is an appropriate organization to receive this questionnaire. Our immediate objective is to gather information about the implementation and impact at federal laboratories of the Suevenson-Wydler Technology Innovation Act of 1980 and the Federal Technology Transfer Act of 1986. However, it should be noted that in the interest of gaining a better understanding of the process of technology transfer we include in the questionnaire population some laboratories that are not covered explicitly under any or all of the provisions of the Acts referred to above.

We primarily are gathering FY 1989 data during the first year of implementation. In each of the next several years, your organization should expect to receive a similar questionnaire to update the account of its technological transfer activities.

INSTRUCTIONS

The questionnaire has been divided into five sections. They are:

- Section 1: Information on Research and Technology Transfer Activities
- Section 2: Information on Office of Research and Technology Applications (ORTA) Characteristics and Activities
- Section 3: Information on Patents, Licenses and Royalties
- Section 4: Information on Federal Laboratory Consortium Activities
- Section 5: Information on Laboratory Staff, Personnel Exchanges and Training

We ask that each section be completed by the staff member with the greatest pertinent knowledge. In some instances, it may be necessary to involve more than one person or office in answering questions. For your convenience each section of the questionnaire can be separated from the package.

To increase the reliability of the responses to each of the five sections, key terms have been defined either in the "definitions segment" or, in some cases, within the questionnaire. These definitions should be followed when answering questions.

Many questions can be answered with hard data. However, some answers will be based necessarily on rough estimates. You should not be overly concerned about generating such estimates. Please use your best professional judgment in extrapolating from existing data. For some questions, we ask for both FY 1986 and FY 1989 data in order to make a before-and-after comparison of changes since the Federal Technology Transfer Act of 1986.

When all sections are completed, the laboratory director, or designated staff member should assemble them as a single package. Return the package in the postpaid envelope before December 5, 1989 to Francine E. Jefferson, GAO. If you have any questions, please call Dr. Jefferson at (202) 275-8822 (FTS 275-8822).

Thank you for your cooperation.

DEFINITIONS

AGENCY: The following cabinet-level departments, independent agencies, or dependent agencies within cabinet departments are considered "agencies" for this questionnaire:

- -Department of the Air Force
- -Department of the Army
- -Department of the Navy
- -Within Department of the Agriculture Agriculture Research Service, Forest Service
- Within Department of Commerce NIST, NOAA, NTIA
- Within Department of Energy Fossile Energy, Energy Research, Defense Programs, Conservation and Renewable Energy
- --Within Department of Interior Geological Survey, Bureau of Mines, Fish and Wild Life Service, Bureau of Land Management, Bureau Reclamation
- -Within Department of Transportation FAA, Federal Highway Administration, Coast Guard

-EPA

- --NASA
- -- Veteran's Affairs
- -Public Health Service's NIH, CDC, FDA, ADAMHA

FEDERAL TECHNOLOGY TRANSFER ACT OF 1986 (P.L. 99-502): A congressional amendment to the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480). Major facets of P.L. 99-502 include directing heads of all federal agencies to authorize their government-owned and government-operated laboratories to enter into cooperative R&D agreements with universities and the private sector, formally chartering the Federal Laboratory Consortium for Technology Transfer as a national mechanism to promote and strengthen technology transfer, mandating that agencies pay at least 15% of the royalties from inventions made at laboratories to the inventor(s); allowing agencies to assign title to inventions (with restrictions) to current or former government-employee inventors; and allowing agencies to grant, in advance, to collaborating parties patent licenses or assignments on inventions made under cooperative R&D agreements (CRDAs).

LABORATORY: The term "laboratory" means a facility or group of facilities owned, leased, or otherwise used by a Federal agency, a substantial purpose of which is the performance of research, development, or engineering by employees of the Federal Government. For the purposes of this questionnaire, the determination of which research organizations count as laboratories was settled on an agency-by-agency basis. The units designated as laboratories here are:

- Institutes or similar level organizations within NIH, ADAMHA, CDC and FDA
- ARS research locations with more than 40 staff years and Forest Service locations designated by the Forest Service
- Army, Navy and Air Force laboratories and research centers designated by the responsible service agency
- Selected Energy laboratories, both GOGO and GOCO, designated by the agency

-- All 9 NASA centers or laboratories

(DEFINITIONS CONTINUED)

LABORATORY CONTINUED

- Veteran's Affairs hospitals with more than \$1 million in funding for medical research
- EPA laboratories, centers, or offices designated by the EPA Office of Research and Development
- -- Geological Survey units within the Mapping, Water Resources and Geologica! Divisions
- The Research and Laboratory Services Division within the Bureau of Reclamation
- The Denver Service Center within the Bureau of Land Management
- -- All 9 Bureau of Mines Research Centers
- Fish and Wildlife Service reserach centers designated by the agency
- The FAA Technology Center, Turner-Fairbank Research Center, and Coast Guard Research Development Center
- The Institute for Telecommunication Sciences
- All laboratories or institutes within NIST designated by NIST
- NOAA laboratories with 50 or more full-time equivalent (FTE) staff and the National Weather Service Laboratories

ORTA: Offices of Research and Technology Applications (ORTAs) are organizational units created under P.L. 96-480. The primary function of these offices is to disseminate information on federally owned or originated products, processes, and services having potential for transfer, and to assist in linking the research and development resources of the Federal laboratories, and the Federal Government as a whole, to State and local government and to the private sector. STEVENSON-WYDLER TECHNOLOGY

INNOVATION ACT OF 1980 (P.L. 96-480): The goals of the Stevenson-Wydler Technology Innovation Act of 1980 were : (1) to promote increased and improved domestic technology development; (2) to stimulate improved utilization of federally funded technology developments by State and local governments and the private sector; and (3) io provide recognition for outstanding contributions in technology. Also, it formally mandated the establishment of Offices of Research and Technology Applications (ORTAs) within major Federal Laboratories. The act was amended by the Federal Technology Transfer Act of 1986 (P.L. 99-502).

(DEFINITIONS CONTINUED)

TECHNOLOGY TRANSFER: The Federal	
Technology Transfer Act of 1986 (P.L. 99-502) amended	
the Stevenson-Wydler Technology Innovation Act of	
1980 (P.L. 96-480) in order to ensure the full use of the	
results of the Federal investment in research and	
development. The Act promotes technological transfer	
by authorizing government-operated laboratories to enter	
into cooperative research agreements and by establishing	
1 Federal Laboratory Consortium for Technology	
Transfer. "Technology Transfer" is defined here as the	
process whereby new knowledge and new technologies	
generated at Federal laboratories are further developed	
and commercially exploited by the domestic private	
sector, as well as being applied where appropriate by	
State and local governments.	
and share be should be view. Former Dervice	
Some of the essential transfer mechanisms are:	
oone of the costinua transfer incentainship are.	
m 1 1 100	Information Exchange:
Technical/Cooperative Interactions:	
	Discominating technical information through nontre
-Direct technical assistance to private-sector users and	-Disseminating technical information through papers,
producers of laboratory-developed inventions	articles, seminars, etc.
-Personnel exchanges	Linking technology users or manufacturers with
-reisonner exchanges	technology producers
	Contraction of the second
Resource sharing with industry, state and local	-Increasing public and industry awareness of laboratory
governments, or other users and manufacturers of	facilities and resources
technology	
Cooperative research and development agreements	
(CRDAs) as defined under the Federal Technology	
Transfer Act of 1986	
Technology Utilization Activities:	
rectinology cultiation Activities.	
Patenting and licensing of inventions	
-Assessing potential commercial applications of	
inventions and identifying markets and users	
-Meetings with potential users and manufacturers to help	
set the laboratory research agenda	
set the laboratory research agenua	

1.	Laboratory name: 16-71	 In which of the following areas is your laboratory's mission-related work concentrated? (Limit your response to no more than 5 areas). 	
	the grades, employed,		>74)
		1. Aeronautical/astronautical engineering	
		2. Agricultural, forestry, and food sciences	
2.	Name of federal agency under which the laboratory operates: (8-0)	3. Atmospheric and space sciences	
		4. Behavioral and social sciences	
	Contraction of the second second	5. Biological sciences	
		6. Business, economics and administration	
3.	Please indicate the total number and names of any	7. Ceramic engineering	
	other laboratories or subunits (either co-located with	8. Chemical engineering	
	your lab or located elsewhere) which are being included in your responses to this questionnaire.	9. Chemical sciences	
	and the second se	10. Civil engineering	
	Total number of other labs or subunits being included	11. Communication sciences	
	The product of the second seco	12. Computer sciences	
		13. Earth sciences	
	and store (i.e., downloaders in anisote operationed, out in the	14. Education and training fields	
	and the growth and a set of the state of the set of the	15. Electronic/electrical engineering	
	surfaces his previously to real on a site of the second state	16. Energy sciences	
	A constraint of the second-covers the associaty approach association (second second se Second second sec	17. Environmental sciences	
		 Health and medical sciences 	
		19. 🗆 Human factors	
4.	What was the approximate dollar amount of your total FY 1989 laboratory intramural (in agency	20. Mathematical sciences	
	laboratories and centers) and extramural (through	21. Mechanical engineering	
	grants and contracts) research and development budget? Include appropriated and nonappropriated	22. Oceanographic and marine sciences	
	funds in your response. (10-20)	23. Physical sciences	
	s Total FY 1989 intramural research and	24. Dublic administration	
	development budget	25. Regional sciences and planning	
	Total FY 1989 extramural research and	26. Veterinary and animal husbandry sciences	
	5 Iotal FY 1989 extramural research and development budget	27. Other (please specify)	(75)

Appendix I	
GAO Laboratory-Level	Questionnaire

research.		
Relative Percen	tage of Activity as	s derived from: 2(5-46)
Pur.ding	Staff Years	
%	%	Basic Research (i.e., research consisting of investigations whose primary purpose is to advance knowledge without regard to specific applications)
%	%	Applied Research (i.e., nonclinical research consisting of investigations aimed at advancing scientific knowledge with the ultimate aim of meeting a recognized need, such as producing a new product or process.)
%	%	Clinical Research (i.e., research on the etiology, medical diagnosis, or medical treatment of physical or mental disease in human beings or animals.)
%	%	Development (i.e., the systematic use of knowledge or information gained from research aimed at the production of materials, products, systems or methods)
%	%	Testing and Evaluation (i.e., developmental and/or operational test and evaluation of prototype hardware or processes, including assisting in the engineering design and development, verifying attainment of technical performance specifications, field testing an item or component of equipment for the purpose of determining the effectiveness for use by typical users, and the evaluation of the results of such tests.)
		Other (please specify)
%	%_	 What was the approximate ballar answer of your - 20. Diver-
%	%_	laboration and contained and antimational (critering)
100%	100%	
		Accelupterate budget

	organization organization placed upon	vledge or innovations to the types of s listed below. Rank each type of with respect to the relative emphasis transfer of knowledge/innovations to in descending order with "1" indicating	age tech	tinct from any such awards given by your ency) to reward scientific, engineering and unical personnel for activities leading to the filing patent applications or the award of patents? (8244)
	the greates: d		1.	□ Yes
	Rank (1=greatest	Trans of Oscaralation	2.	No, but plan to begin giving such awards in FY (Skip to question 12)
	emphasis)	Type of Organization	3.	□ No, and do not plan to (Skip to question 12)
	and a local day	Other federal laboratories or agencies (including agencies within your own department), or scientists at federal facilities		e such awards given in response to the Federal chnology Transfer Act? (Check one)
			1. [(54)
		State and local governments	2. 1	No No
	-	Domestic private industry		
	States States in	Foreign industry or government		
		University scientists		
		University researchers		
	12000	Other (please specify)		
		transfer instance in		

- Has your laboratory received final written instructions from your agency for implementing any or all parts of the Federal Technology Transfer Act of 1986? (864*)
 - 1. Yes. Final instructions were received on:______(Date)
 - No. However, draft instructions were received on: ______(Date)
 - 3. 🗆 No instructions have been received

	Appendix I GAO Laboratory-Level Questionnaire
11. Please indica	te the number of personnel receiving awards in the following categories, using FY 1989 data. If your
facility is a C	OCO laboratory, also complete the column for Contractor Personnel.
Government	GOCO Lab
Personnel	
	Total number of awardees given cash awards for patent applications filed (i.e., a
	document submitted to the U.S. Patent and Trademark Office requesting that Office to issue a patent to an applicant)
	Total number of awardees given nonmonetary awards for patent applications filed
	Total number of awardees given cash awards (excluding royalty income) for patents issued. (A patent is a contract between the Government and the inventor whereby, in exchange for the inventor's complete disclosure of the invention, the Government gives the inventor the right to exclude others from making, using or selling the invention for a fixed period of time.)
	Total number of awardees given nonmonetary awards for patents issued
12. Does your lat than invento	boratory give awards (distinct from any such awards given by your agency) to reward staff, other ors, for activities contributing to licensing or patenting efforts?
1. 🗆 Yes	
2. 🗆 No, t	out plan to give awards in FY (Skip to question 14)
3. 🗆 No, a	and do not plan to (Skip to question 14)
13. Please indica 12. If your fi	te, for FY 1989, the number of personnel receiving awards under this program indicated in question acility is a GOCO laboratory, also complete the column for Contractor Personnel.
	GOCO Lab
Government	Contractor
Personnel	Personnel
	Total number of awardees given cash awards (excluding royalty income) for activities contributing to licensing or patenting efforts
	Total number of awardees given nonmonetary awards for activities contributing to licensing or patenting efforts
	Be- 127 No Proceeding States and anticipad

14. Does your laboratory have awards (distinct from any such awards given by your agency) to reward staff, for technology transfer activities other than patenting or licensing efforts? Such activities may include "but need not be limited to" identifying markets or users for inventions, arranging for cooperative agreements, developing or conducting training courses in technology transfer, and serving or assisting the FLC?

1. Yes

- No, but plan to give such awards in FY ______ (Skip to question 16)
- No, and do not plan to (Skip to question 16)
- Please indicate, for FY 1989, the number of personnel receiving awards. If your facility is a GOCO laboratory, also complete the column for Contractor Personnel. (7.40)

GOCO Lab Government Contractor Personnel Personnel

Personnel

Total number of awardees given cash awards (excluding royalty income) for technology transfer activities other than patenting and licensing

Total number of awardees given nonmonetary awards for technology transfer activities other than patenting and licensing 16. Does your laboratory participate in formal cooperative agreements, EXCLUDING THOSE CRDAs SPECIFIED UNDER THE PROVISIONS OF THE FEDERAL TECHNOLOGY TRANSFER ACT OF 1986, for example, agreements made under your agency's implementing legislation? Other examples include contracts, memorandums-of-understanding, work-for-others-agreements, grants, and procurements to do research and development. We are referring here only to those agreements whereby both your laboratory and the domestic nonfederal entity may provide any one, or more of the following: personnel, services, facilities, or funds. Such agreements aim to further the knowledge base or assist in the development of products with potential use to the partners or industry at large. (Check one)

1. Yes 2. No (Skip to question 19)

17. If yes, please indicate the following information for FY 1986 and FY 1989 agreements. (If yours is a government-owned, government-operated (GOGO) laboratory, your responses should EXCLUDE any cooperative research and development agreements (CRDAs) entered into under the provisions of the Federal Technology Transfer Act of 1986.) (80-48)

> Number of agreements in effect during FY 1986 (including agreements entered into prior to FY 1986)

 Number of agreements in effect during FY 1989 (including agreements entered into prior to FY 1989)

 Category.) Number of agreements (including contracts) where your laboratory provides any or all funds for the work. Number of agreements where all research and development work is being contracted out to the external entity or partner to the agreement Number of formal agreements for sharing only your laboratory is physical resources. Number of formal agreements for sharing each or formal agreements for sharing only nonfederal partner's physical resources. Number of formal agreements for sharing each or formal agreements for sharing only nonfederal partner's physical resources (i.e., your laboratory and nonfederal partner to has are resources (i.e., your laboratory and nonfederal partner to has are resources (i.e., your laboratory and nonfederal partner to has are resources (i.e., your laboratory and nonfederal partner to has are resources (i.e., your laboratory and nonfederal partner to has are resources (i.e., your laboratory and nonfederal partner to the subority of any other tegislation, regardless of whether your laboratory. The term does not include provide funds for the work. Has your laboratory received authorization from your agreements agreements for sharing only nonfederal partner to has are resources (i.e., your laboratory and nonfederal partner to the subority to approving CRDAs? (Check one) Number of formal agreements where monfederal partner is staff work at your laboratory director or comparable level individual Check as specify) (a) Laboratory director or comparable level individual (b) Other (please specify) (c) Laboratory agovernment-owned 	18. Consider the formal contracts and agreements in effect during FY 1989 indicated in question 17. How many were in the following categories? (Please note that not all categories are mutually exclusive in that one agreement might fall into more than one	Questions 19 - 29 pertain only to cooperative research and development agreements (CRDAs) authorized under the Federal Technology Transfer Act of 1986, NOT AGREEMENTS MADE UNDER ANY OTHER AUTHORITY OR LEGISLATION
 Number of formal agreements for sharing each others physical resources (i.e., your laboratory and nonfederal partner both share resources) Number of formal work-for-others agreements Number of formal agreements where nonfederal partner's staff work at your laboratory along with your staff, or vice versa Other (please specify) (please s	that one agreement might fall into more than one category.) 4(5-34)	used when answering these questions: As specified in the Federal Technology Transfer Act of 1986, CRDAs include agreements between one or more federal laboratories and one or more nonfederal parties under which the laboratory provides personnel, services, facilities, equipment or other resources (but not funds) with or without reimbursement and the nonfederal parties provide funds, personnel, services, facilities, equipment or other resources toward the conduct of specified research or development efforts which are consistent with the missions of the laboratory. The term does not include procurements, grants or other types of cooperative
 Number of formal agreements where nonfederal partner's staff work at your laboratory along with your staff, or vice versa Other (please specify) (build of the following staff at agency or laboratory (specify titles) (check one) (check on	sharing only nonfederal partner's	legislation, regardless of whether your laboratory
	each others physical resources (i.e., your laboratory and nonfederal partner both	1. 🗆 Yes
		20. If yes to question 19, which of the following staff
Other (please specify) 2. □ Other staff at agency or laboratory (specify titles)	nonfederal partner's staff work at your laboratory along with your staff, or vice	that apply) (38-37)
21. Is this laboratory a government-owned		2. Other staff at agency or laboratory
		and a state of the second s
		contractor-operated (GOCO) laboratory? (Check one)
1. Yes 2. No (Skip to question 24)		

22. Please indicate which, if any, of the following benefits might be gained by your laboratory if it had the authority to approve or enter into CRDAs under the Federal Technology Transfer Act. (Check all that apply)	Questions 24-30 pertain only to government-owned, government-operated (GOGO) laboratories. GOCO laboratories should skip to question 31.
appry) (39-41)	24. Please indicate, for FY 1989, the following: (13-44)
1. D No benefits	Number of cooperative research and
 More flexible and productive negotiations for agreements or research plans 	development agreements (CRDAs) where a written agreement has been drafted, but not yet finalized
3. Better focused and scoped R&D efforts	not yet iniaitee
 Better cooperation and coordination between parties to the agreement 	Number of cooperative research and development agreements (CRDAs) in affect during EV 1980, including those
5. D Lower costs and better utilization of resources	effect during FY 1989, including those entered into prior to FY 1989
6. Improved quality of R&D products	ganedarround talanmaana
7. D Better transfer and utilization of technology	25. Did you have at least one CRDA where a written
8. Other (please specify)	agreement had been drafted, but not yet finalized or at least one CRDA in effect during FY 1989? (Check one)
in the second day and the second day and the second	1. Yes (Continue to question 26)
. No second s	NAME AND ADDRESS OF ADDRE
	2 No (Skip to question 29)
	2. No (Skip to question 29)
 23. Consider your contractual arrangement with your parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (47-52) 	2. 🗌 No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract.	2. No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (47-52) Yes No	2. No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (47-52) Yes No 1. Addressed	2. No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (47-52) Yes No	2. 🗆 No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (47-52) Yes No 1. Addressed	2. No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (47-52) Yes No 1. Addressed 2. Permitted	2. 🗆 No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (47-52) Yes No 1. Addressed 2. Permitted 3. Encouraged 4. Obligatory	2. No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (#7-52) Yes No 1. Addressed 2. Permitted 3. Encouraged 4. Obligatory 5. Evaluated	2. No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (47-52) Yes No 1. Addressed 2. Permitted 3. Encouraged 4. Obligatory	2. 🗆 No (Skip to question 29)
parent company. Please indicate how technology transfer activities are handled in the contract. Specifically, are they: (#7-52) Yes No 1. Addressed 2. Permitted 3. Encouraged 4. Obligatory 5. Evaluated	2. 🗆 No (Skip to question 29)

categories	are mutually e	following classifications. (Estimates are sufficient, and please note that not all exclusive in that one agreement may fall into more than one category.)
In effect	In Progress	
and a contract of the		Number in which your laboratory is to provide only equipment or use of facilities
		Number in which your laboratory staff are expected to have responsibility for at least 25% of the total amount of research, development, testing or evaluation work
in <u>an an a</u>	in the solution	Number that focus on basic research activities (i.e., research consisting of investigations whose primary purpose is to advance knowledge without regard to specific commercial applications, although it may help to form the base for future commercial innovations.)
to and the column	Carron Lie	Number that focus on applied research activities (i.e., research consisting of investigations aimed at advancing scientific knowledge with the ultimate aim of producing a new product or process.)
		Number that focus on clinical research (i.e., research on the etiology, medical diagnosis, or medical treatment of physical or mental disease in human beings or animals)
		Number that focus on development activities (i.e., the systematic use of knowledge of information gained from research aimed at the production of materials, products, systems or methods)
		Number that focus on testing and evaluation activities (i.e., developmental and/or operational test and evaluation of prototype hardware or processes including assisting in the engineering design and development, verifying attainment of technical performance specifications, field testing an item or component of equipment for the purpose of determining the effectiveness for use by typical users, and the evaluation of the results of such tests)
		Number in which the nonfederal partner's scientist(s) works at your laboratory or your scientist(s) at their laboratory to conduct specific research related to the CRDA

(Question 26 continued on next page)

In effect	In Progress	
response		_ Number that have an expected duration of more than 1 but less than 3 years
andtaneo	(manual	_ Number that have an expected duration of more than 3 years but less than 5 years
		_ Number that have an expected duration of 5 years or more
		Number in which at least one partner is a small business entity. A small business entity 1) has no more than 500 employees, 2) is independently owned and not dominant in its field of operation, 3) has its principal place of business located in the U.S., and 4) is organized for profit.
		Number in which at least one partner is a U.S. business entity. A U.S. business entity is owned or controlled directly or indirectly (e.g., 50% or more of the stock is held) by U.S. citizens or nationals, and/or is organized under the laws of the United States.
		Number in which at least one partner is a Canadian business entity. A Canadian business entity is owned or controlled directly or indirectly (e.g., 50% or more of the stock is held) by citizens or nationals of Canada, and/or is organized under the laws of the Canadian government.
		Number in which at least one partner is a foreign business entity (excluding Canada). A foreign business entity is owned or controlled directly or indirectly (e.g., 50% or more of the stock is held by foreign citizens or nationals, and/or is organized under foreign government laws, excluding Canada).

 Consider all CRDAs in effect or being negotiated by this laboratory during FY 1989. Which of the
following disciplines were covered by these
agreements? (Limit your responses to no more than five (5) areas.) (Check all that apply)
1. Aeronautical/astronautical engineering
2. Agricultural, forestry, and food sciences
3. Atmospheric and space sciences
4. Behavioral and social sciences
5. D Biological sciences
6. Business, economics and administration
7. Ceramic engineering
8. Chemical engineering
9. Chemical sciences
10. Civil engineering
11. Communication sciences
12. Computer sciences
13. Earth sciences
14. Education and training fields
15. Electronic/electrical engineering
16. Energy sciences
17. D Environmental sciences
18. Health and medical sciences
19. 🗖 Human factors
20. D Mathematical sciences
21. Mechanical engineering
22. Oceanographic and marine sciences
23. D Physical sciences
24. D Public administration
25. Regional sciences and planning
26. Veterinary and animal husbandry sciences
27. Other (please specify) (10)

Page 30

following industries we exclusively the 1987 St	DAs in effect or being negotiated by this laboratory during FY 1989. Which of the ere included as partners in these agreements? The list given below follows mainly, but not tandard Industrial Classification Manual and the 1988 Guide to the High Technology oth the number of agreements in effect and the number being negotiated in your aggregate 7(5-53)
Total number in effect and being negotiated	
	Agriculture & horticulture
Management have another ward and	Coloral International Andrew States and International States and S
	Forestry
	Mining and extraction
Torone Inter & region	Heavy construction (other than building)
I	Food and kin/ued products
1	Textiles
I	Lumber and wood products
(Chemical and allied products
F	Rubber and plastics (including high-strength plastics)
S	Stone, clay and glass products
P	Primary metals
F	Fabricated metal products (except machinery and transportation equipment)
h	ndustrial and commerical machinery
0	Office and computing machinery
E	Electric and electronic equipment and components (except computer equipment, but ncluding integrated circuits)
A	Aerospace technology (including guided missiles and space vehicles)
E	Engineering and scientific instruments
N	Measuring, analyzing, and controlling instruments

28. Continued)	
Total number and being neg	
	 Optical instruments and lenses (including semiconductor lasers, fiber optics, and integrated optics)
	Medical instruments and supplies
	Optical instruments and lenses (including semiconductor lasers, fiber optics, and integrated optics)
-	Medical instruments and supplies
	Transportation services and equipment (including railroad, passenger transit, aircraft trucking, water, air, pipelines)
	Public utilities
	Finance, insurance, and real estate
	Computer and data processing services
	Computer software
	Educational and training services
	Telecommunications
	Information/communication technologies and software (including mobile-radio systems)
	Public administration
	Social services
	Health services
	National security
	Printing and publishing
	Electronic components and accessories (including semiconductors, HDTV, CRT, and integrated circuits)
	Ceramics

	number in effect
and b	eing negotiated
	Biotechnologies
	Fishing
	Genetic engineering
	Robotics
	Antificial Intelligence
_	Automated factory assembly
	Other: (please specify)
	(PA)
	A DESCRIPTION OF THE PARTY OF T
	(86-72) National security concerns The home nation of proposed partners to the agreement did not permit U.S. participation on a comparable basis
	Proposed foreign partner's home nation did not have policies to protect the U.S. intellectual property rights
	Proposed foreign partner's home nation did not have policies to protect the U.S. intellectual property rights Proposed partner's concerns over disclosure of research results or proprietary information (e.g., through Freedom of Information Act)
4. 🗆	Proposed partner's concerns over disclosure of research results or proprietary information (e.g., through
4. 🗆 5. 🗆	Proposed partner's concerns over disclosure of research results or proprietary information (e.g., through Freedom of Information Act) Disagreements over resource or cost-sharing arrangements (e.g. inability of laboratory to provide funds as specified under the legislation) Conflict between the potential CRDA and agency procurement policies (e.g., partner interested in CRDA
4. 🗆 5. 🗆 6. 🗆	Proposed partner's concerns over disclosure of research results or proprietary information (e.g., through Freedom of Information Act) Disagreements over resource or cost-sharing arrangements (e.g. inability of laboratory to provide funds as specified under the legislation)
4. □ 5. □ 6. □ 7. □	Proposed partner's concerns over disclosure of research results or proprietary information (e.g., through Freedom of Information Act) Disagreements over resource or cost-sharing arrangements (e.g. inability of laboratory to provide funds as specified under the legislation) Conflict between the potential CRDA and agency procurement policies (e.g., partner interested in CRDA was also interested in bidding on a laboratory project) Proposed partner's objection to certain patent rights being retained by the federal government on inventions
4. □ 5. □ 6. □ 7. □	Proposed partner's concerns over disclosure of research results or proprietary information (e.g., through Freedom of Information Act) Disagreements over resource or cost-sharing arrangements (e.g. inability of laboratory to provide funds as specified under the legislation) Conflict between the potential CRDA and agency procurement policies (e.g., partner interested in CRDA was also interested in bidding on a laboratory project) Proposed partner's objection to certain patent rights being retained by the federal government on inventions made by the partner under the CRDA
4. □ 5. □ 6. □ 7. □	Proposed partner's concerns over disclosure of research results or proprietary information (e.g., through Freedom of Information Act) Disagreements over resource or cost-sharing arrangements (e.g. inability of laboratory to provide funds as specified under the legislation) Conflict between the potential CRDA and agency procurement policies (e.g., partner interested in CRDA was also interested in bidding on a laboratory project) Proposed partner's objection to certain patent rights being retained by the federal government on inventions made by the partner under the CRDA
	g factors, please rank them in order of their impact, where "1" is greatest.
-----------------------	--
Rank (Where 1=	
greatest)	Factor
	Department or agency regulations (e.g., inadequate reward system, regulations unclear or overly binding, etc.)
	Freedom of Information Act regulations
	Conflict of interest concerns
	Resource constraints
	Policies or procedures of target recipients (e.g., industry regulations or attitudes)
	Laboratory environment (e.g., technology transfer not yet accepted by staff as a meaningful responsibility)
	Laboratory primary mission emphasis doesn't allow for or encourage technology transfer activities (e.g., primary mission is national security or weapons production)
	Contractual arrangement with parent company prohibits certain technology transfer activities (e.g., only parent company may obtain an exclusive license to laboratory developed innovations)
	Contractual arrangement with parent company discourages technology transfer (e.g., no reward system for this, consulting not allowed, etc.)
and all some loves of	Other (please specify)

31. In your opinion, how effective or ineffective have the Stevenson-Wydler Technology Innovation Act of 1980 and the Federal Technology Transfer Act of 1986 been in enhancing your laboratory's technology transfer activities or program? (Check one)

1. Very effective

2. D More effective than ineffective

3. As effective as ineffective

4.
More ineffective than effective

5. Very ineffective

(29)

GAO Laboratory-Level	
32. Which, if any, of the following situations have actually occurred at your laboratory since the	35. During the research and development process, does your research staff have access to advisors who could
implementation of the legislation named in question	help them determine the potential future commercial
31 above? (Check all that apply)	applications of research products? (Such advisors may include, but need not be limited to, patent
 Scientists and/or technical staff have begun to communicate less with each other and/or 	attorneys or marketing specialists.) (Check one)
exhibit increasing competition	1. 🗆 Yes
 Focus of laboratory research is more on innovations with commercial applications and 	2. 🗆 No
away from discovery of scientific principles or innovations without commercial application	36. What suggestions do you have for increasing U.S.
3. Resources are being channelled away from	industry interest in and involvement with your laboratory in the research and development or
research, development, testing, or evaluation into technology transfer activities	technology transfer process?
4. Defense mission infringement	
5. Legal conflicts of interest have increased	
6. Other (please specify)	28. Plants therefore the or two asserption of your tweld
	The statement of statement of the statem
7. None of these situations has occurred	to anticipo area bas animara to starilara deralizard
7. I None of these situations has occurred	The providence that the second
33. Please comment on any concerns you have about the	
recent legislation, or areas where you see a need for new legislation. These comments may be both	
general in nature or specific to your laboratory experience.	
(4)	
souther regularity you to get assessed from south offices	37. What role, if any, do you feel brokers can play in the
alles areas interesting resident alles alle	technology transfer process? (41)
DATE LODG	
 Please attach a copy of your laboratory's complete mission statement, and technology transfer mission 	
statement (if separate and applicable) to the end of	
the questionnaire.	

GAO/PEMD-91-23 Technology Transfer

50. 00	you think the laboratory should pay for a portion	40. Please describe	e one or two examples of your least
oft	he technology transfer broker's fees? (Check one)	successful tech	nology transfer efforts using any mechanism. Include a description of
1. [Yes	the innovation	transferred, to whom it was
2. [No No		thods of transfer, and your opinion as for the lack of success of the transfer
	Please explain your response.	effort. (If you :	already have something written, please en summary in lieu of responding in
	the state of the s	and space provi	and the parent of the solid species
	And the second s	-	
	A loss of the first sector of the sector of	and the second second	Construction of the second second second
			dan salamen etasi Tahan satu
			manufacture of anial meaning - Li .*
30 Ple	ase describe one or two examples of your most	Contraction of the second	Children in Descent alor 12 and
SUC	cessful technology transfer efforts using any	ten manche net you no	report by staff at a teconomytel
	e of transfer mechanism. Include a description of innovation transferred, to whom it was		
tran	sferred, methods of transfer, and your opinion as	Salar Barrison	In the second second second second
to ti (If y	he reasons for the success of the transfer effort. you already have something written, please attach	the second states	
	written summary in lieu of responding in the ce provided.) (43)		ALL PROPERTY AND ADDRESS OF THE PARTY OF
ope	ce provided.) (43)	and the local states	Mar herbiters. These contracts
-	and the second se		
		and the second second	the second second second second
_		New Comments	angenered
_		41. Please indicate	which, if any, of the questions in this
	And the second s	section require outside your la	which, if any, of the questions in this d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544)
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data
		section require outside your la	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544)
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data
		section require outside your la office, agency	d you to get answers from some office boratory (e.g., your agency budget technology transfer office, etc.). (4544) Source of Data





PURPOSE

For the present purposes, your research organization has been placed under a broadly defined category labeled "laboratory," and we have determined that yours is an appropriate organization to receive this questionnaire. Our immediate objective is to gather information about the implementation and impact at federal laboratories of the Stevenson-Wydler Technology Innovation Act of 1980 and the Federal Technology Transfer Act of 1986. However, it should be noted that in the interest of gaining a better understanding of the process of technology transfer we include in the questionnaire population some laboratories that are not covered explicitly under any or all of the provisions of the Acts referred to above.

We primarily are gathering FY 1989 data during the first year of implementation. In each of the next several years, your organization should expect to receive a similar questionnaire to update the account of its technological transfer activities.

INSTRUCTIONS

- Section 1: Information on Research and Technology Transfer Activities
- Section 2: Information on Office of Research and Technology Applications (ORTA) Characteristics and Activities
- Section 3: Information on Patents, Licenses and Royalties
- Section 4: Information on Federal Laboratory Consortium Activities
- Section 5: Information on Laboratory Staff, Personnel Exchanges and Training

We ask that each section be completed by the staff member with the greatest pertinent knowledge. In some instances, it may be necessary to involve more than one person or office in answering questions. For your convenience each section of the questionnaire can be separated from the package.

To increase the reliability of the responses to each of the five sections, key terms have been defined either in the "definitions segment" or, in some cases, within the questionnaire. These definitions should be followed when answering questions.

Many questions can be answered with hard data. However, some answers will be based necessarily on rough estimates. You should not be overly concerned about generating such estimates. Please use your best professional judgment in extrapolating from existing data. For some questions, we ask for both FY 1986 and FY 1989 data in order to make a before-and-after comparison of changes since the Federal Technology Transfer Act of 1986.

When all sections are completed, the laboratory director, or designated staff member should assemble them as a single package. Return the package in the postpaid envelope before December 5, 1989 to Francine E. Jefferson, GAO. If you have any questions, please call Dr. Jefferson at (202) 275-8822 (FTS 275-8822).

Thank you for your cooperation.

DEFINITIONS

AGENCY: The following cabinet-level departments, independent agencies, or dependent agencies within cabinet departments are considered "agencies" for this questionnaire:

- -- Department of the Air Force
- -Department of the Army
- -Department of the Navy
- -Within Department of the Agriculture Agriculture Research Service, Forest Service
- --Within Department of Commerce NIST, NOAA, NTIA
- --Within Department of Energy Fossile Energy, Energy Research, Defense Programs, Conservation and Renewable Energy
- --Within Department of Interior Geological Survey, Bureau of Mines, Fish and Wild Life Service, Bureau of Land Management, Bureau Reclamation
- -Within Department of Transportation FAA, Federal Highway Administration, Coast Guard
- -EPA
- -NASA
- -Veteran's Affairs
- --Public Health Service's NIH, CDC, FDA, ADAMHA

FEDERAL TECHNOLOGY TRANSFER ACT OF 1986 (P.L. 99-502): A congressional amendment to the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480). Major facets of P.L. 99-502 include directing heads of all federal agencies to authorize their government-owned and government-operated laboratories to enter into cooperative R&D agreements with universities and the private sector, formally chartering the Federal Laboratory Consortium for Technology Transfer as a national mechanism to promote and strengthen technology transfer, mandating that agencies pay at least 15% of the royalties from inventions made at laboratories to the inventor(s); allowing agencies to assign title to inventions (with restrictions) to current or former government-employee inventors; and allowing agencies to grant, in advance, to collaborating parties patent licenses or assignments on inventions made under cooperative R&D agreements (CRDAs).

LABORATORY: The term "laboratory" means a facility or group of facilities owned, leased, or otherwise used by a Federal agency, a substantial purpose of which is the performance of research, development, or engineering by employees of the Federal Government. For the purposes of this questionnaire, the determination of which research organizations count as laboratories was settled on an agency-by-agency basis. The units designated as laboratories here are:

- Institutes or similar level organizations within NIH, ADAMHA, CDC and FDA
- ARS research locations with more than 40 staff years and Forest Service locations designated by the Forest Service
- Army, Navy and Air Force laboratories and research centers designated by the responsible service agency

LABORATORY CONTINUED

- Selected Energy laboratories, both GOGO and GOCO, designated by the agency
- All 9 NASA centers or laboratories
- Veteran's Affairs hospitals with more than \$1 million in funding for medical research
- EPA laboratories, centers, or offices designated by the EPA Office of Research and Development
- Geological Survey units within the Mapping, Water Resources and Geological Divisions
- The Research and Laboratory Services Division within the Bureau of Reclamation
- The Denver Service Center within the Bureau of Land Management
- All 9 Bureau of Mines Research Centers
- Fish and Wildlife Service reserach centers designated by the agency
- The FAA Technology Center, Turner-Fairbank Research Center, and Coast Guard Research Development Center
- The Institute for Telecommunication Sciences
- All laboratories or institutes within NIST designated by NIST
- NOAA laboratories with 50 or more full-time equivalent (FTE) staff and the National Weather Service Laboratories

ORTA: Offices of Research and Technology Applications (ORTAs) are organizational units created under P.L. 96-480. The primary function of these offices is to disseminate information on federally owned or originated products, process, and services having potential for transfer and to assist in linking the research and development resources of the Federal laboratories and the Federal Government as a whole to State and local government and to the private sector.

STEVENSON-WYDLER TECHNOLOGY INNOVATION ACT OF 1980 (P.L. 96-480): The goals of the Stevenson-Wydler Technology Innovation Act of 1980 were : (1) to promote increased and improved domestic technology development; (2) to stimulate improved utilization of federally funded technology developments by State and local governments and the private sector; and (3) to provide recognition for outstanding contributions in technology. Also, it formally mandated the establishment of Offices of Research and Technology Applications (ORTA) within major Federal Laboratories. The act was amended by the Federal Technology Transfer Act of 1986 (P.L. 99-502).

TECHNOLOGY TRANSFER: The Federal Technology Transfer Act of 1986 (P.L. 99-502) amended the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480) in order to ensure the full use of the results of the Federal investment in research and development. The Act promotes technological transfer by authorizing government-operated laboratories to enter into cooperative research agreements and by establishing a Federal Laboratory Consortium for Technology Transfer. "Technology Transfer" is defined here as the process whereby new knowledge and new technologies generated at Federal laboratories are further developed and commercially exploited by the domestic private sector, as well as being applied where appropriate by State and local governments.	
Some of the essential transfer mechanisms are:	
Technical/Cooperative Interactions:	Information Exchange:
Direct technical assistance to private sector users and producers of laboratory-developed inventions	Disseminating technical information through papers, articles, seminars, etc.
-Personnel exchanges	Linking technology users or manufacturers with technology producers
 Resource sharing with industry, state and local governments, or other users and manufacturers of technology 	Increasing public and industry awareness of laboratory facilities and resources
Cooperative research and development agreements (CRDAs) as defined under the Federal Technology Transfer Act of 1986	
Technology Utilization Activities:	
-Patenting and licensing of inventions	
-Assessing potential commercial applications of inventions and identifying markets and users	
-Meetings with potential users and manufacturers to help	

QUESTIONS	
 43. What is the location of the ORTA, or office that functions as an ORTA, that your laboratory manages or controls? (<i>Check one</i>) 1. Within your laboratory (<i>Skip to question 47</i>) 2. At agency headquarters * 3. Other (please specify) 	46. What ORTA related activities are performed by your laboratory staff who assist the ORTA?
Transant byN because FV (1984	An offer and the second s
•IF THE MANAGEMENT OF THE ORTA FOR YOUR LABORATORY IS DONE AT AGENCY HEADQUARTERS PLEASE ANSWER ONLY QUESTIONS 44 THROUGH 47 AND 62. 44. Are there one or more persons at your laboratory who assist the main ORTA in carrying out its activities? (Check one)	47. Please attach an organizational chart indicating the location of the ORTA and the office to which it reports.
(6) 1. Yes 2. No (Skip to question 62)	48. How many "full-time equivalent" (FTE) staff positions are budgeted and filled for the ORTA? (One FTE equals 2080 hours.) Of the FTEs filled, how many are filled by consultants?
 45. If yes, approximately how many "full-time equivalent" staff positions at this laboratory are used to assist the main ORTA? (One FTE equals 2080 hours.) FTEs used to assist main ORTA 	(FTEs) budgeted (FTEs) filled by laboratory staff (FTEs) filled by consultants
	49. For the FTE's filled at this time, how many actual persons (including laboratory staff and consultants) make up this total? (18-20) Actual number of individuals comprising

	lirector/manager of the ORTA, please the following: (27-30)		TA staff positions temporary or permanent? all that apply)
A	GS grade level or equivalent	1. 🗆 F	Rotating/temporary assignments
		2. 🗆 F	Permanent assignments
B	Highest educational degree and area of educational specialization	3. 🗆 I	Both rotating and permanent assignments
	or concentional specialization	4. 🗆 1	Not yet decided whether rotating or permanent
		5. 🗆 🤇	Other (please specify)
of so	a of work experience specialization (e.g., area cience or engineering, marketing, public ions, law, etc.):		
			A positions are rotating, what is the average n of the rotation?
D	Years of experience in area of work specialization	-Deresting	Duration of rotation, in months
	Years of experience in area of work specialization tion held prior to moving to the ORTA:	any OR other po	hout the entire existence of the ORTA, have
	specialization	any OR other po elsewho	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to ositions, either within the laboratory or ere? (Check one)
	specialization	any OR other po elsewhe 1	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to sitions, either within the laboratory or re? (Check one) Yes
E. Posi	specialization tion held prior to moving to the ORTA:	any OR other po elsewhe 1 2	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to ositions, either within the laboratory or ere? (Check one) Yes
E. Posi 	specialization tion held prior to moving to the ORTA:	any OR other po elsewho 1 2	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to ositions, either within the laboratory or ere? (Check one) Yes No If yes, please indicate the positions and
E. Posi 	specialization tion held prior to moving to the ORTA:	any OR other po elsewho 1 2	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to ositions, either within the laboratory or ere? (Check one) Yes
E. Posi 	specialization tion held prior to moving to the ORTA: TA positions assigned as primary or 1 duties (Check one) rimary duty	any OR other po elsewho 1 2	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to ositions, either within the laboratory or ere? (Check one) Yes No If yes, please indicate the positions and
E. Posi 	specialization tion held prior to moving to the ORTA: TA positions assigned as primary or 1 duties (Check one)	any OR other po elsewho 1 2	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to ositions, either within the laboratory or ere? (Check one) Yes No If yes, please indicate the positions and
E. Posi 	specialization tion held prior to moving to the ORTA: TA positions assigned as primary or 1 duties (<i>Check one</i>) rimary duty ollateral duty	any OR other po elsewho 1 2	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to ositions, either within the laboratory or ere? (Check one) Yes No If yes, please indicate the positions and
E. Posi 	specialization tion held prior to moving to the ORTA: TA positions assigned as primary or 1 duties (<i>Check one</i>) rimary duty ollateral duty	any OR other po elsewho 1 2	hout the entire existence of the ORTA, have TA staff members moved out of the ORTA to ositions, either within the laboratory or ere? (Check one) Yes No If yes, please indicate the positions and

55. Did the requests for information received by the ORTA from all sources outside the laboratory (e.g., industry, academia, etc.) during FY 1989 increase, decrease or remain about the same when compared to FY 1986? If you can, please estimate the number of requests in FY 1986 and FY 1989. If you do not have actual data, what is your best judgment about increase or decrease? (7.40)

- 10000	Estimated number of requests in FY 1986
· 10	Estimated number of requests in FY 1989
	Increased by% between FY 1986 and FY 1989
and to M	Decreased by% between FY 1986 and FY 1989
	Remained about the same
	Cannot estimate change because ORTA was not in existence in FY 1986

- Please indicate whether your ORTA performs the following activities. (Check all that apply)
 - (\$7.74)
 - Disseminates information on laboratory activities, services or innovations having potential application to state and local governments and to private industry
 - Assists NTIS and/or the FLC in linking laboratory resources to potential users in state and local governments and in private industry
 - Provides direct technical assistance to state and local governments (i.e., advice, guidance, references, and general technical assistance, including the conduct of tests and evaluating experimental devices)
 - 4. Participates in regional, state and/or local programs designed to facilitate or stimulate technology transfer for the benefit of the region, state or locality in which your facility is located
 - Communicates and/or coordinates efforts with ORTAs of other laboratories or departments
 - Communicates and/or coordinates efforts with regional, state and/or local technology transfer organizations
 - Conducts assessments of laboratory developed innovations to determine if they have potential application to and should be made available for transfer to industry or other users
 - 8. Other (please specify)



	Appendix I GAO Laboratory-Level Questionnal	ire
61 Plassa indicata which i	fany of the questions in this	
section required you to	f any, of the questions in this get answers from some office	
outside your laboratory	(e.g., your agency budget gy transfer office, etc.). (15-24)	
	e of Data and location of Office)	
	and have been and the	
THE AVERTHE STATE	To joint	
	the last spin spin set of the said	
The second s	State of the state	
	and the second second second second	
	And the second s	
<i>(</i>) ()	and the second se	
62. If you have any comment	nts that would further explain, fy any of your answers in this	
section please write then	n in the space below. Also if	
section please write then you have any suggestion	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion	n in the space below. Also if as about other questions you	
section please write then you have any suggestion	n in the space below. Also if as about other questions you	
section please write then you have any suggestion	n in the space below. Also if as about other questions you	
section please write then you have any suggestion	n in the space below. Also if as about other questions you	
section please write ther you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write ther you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write ther you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write ther you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if ns about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if ns about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write then you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write ther you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	
section please write ther you have any suggestion feel we should have ask	n in the space below. Also if as about other questions you ed, please note them here. (28)	



PURPOSE

For the present purposes, your research organization has been placed under a broadly defined category labeled "laboratory," and we have determined that yours is an appropriate organization to receive this questionnaire. Our immediate objective is to gather information about the implementation and impact at federal laboratories of the Stevenson-Wydler Technology Innovation Act of 1980 and the Federal Technology Transfer Act of 1986. However, it should be noted that in the interest of gaining a better understanding of the process of technology transfer we include in the questionnaire population some laboratories that are not covered explicitly under any or all of the provisions of the Acts referred to above.

We primarily are gathering FY 1989 data during the first year of implementation. In each of the next several years, your organization should expect to receive a similar questionnaire to update the account of its technological transfer activities.

INSTRUCTIONS

The questionnaire has been divided into five sections. They are:

- Section 1: Information on Research and Technology Transfer Activities
- Section 2: Information on Office of Research and Technology Applications (ORTA) Characteristics and Activities
- Section 3: Information on Patents, Licenses and Royalties
- Section 4: Information on Federal Laboratory Consortium Activities
- Section 5: Information on Laboratory Staff, Personnel Exchanges and Training

We ask that each section be completed by the staff member with the greatest pertinent knowledge. In some instances, it may be necessary to involve more than one person or office in answering questions. For your convenience each section of the questionnaire can be separated from the package.

To increase the reliability of the responses to each of the five sections, key terms have been defined either in the "definitions segment" or, in some cases, within the questionnaire. These definitions should be followed when answering questions.

Many questions can be answered with hard data. However, some answers will be based necessarily on rough estimates. You should not be overly concerned about generating such estimates. Please use your best professional judgment in extrapolating from existing data. For some questions, we ask for both FY 1986 and FY 1989 data in order to make a before-and-after comparison of changes since the Federal Technology Transfer Act of 1986.

When all sections are completed, the laboratory director, or designated staff member should assemble them as a single package. Return the package in the postpaid envelope before December 5, 1989 to Francine E. Jefferson, GAO. If you have any questions, please call Dr. Jefferson at (202) 275-8822 (FTS 275-8822).

Thank you for your cooperation.

DEFINITIONS

AGENCY: The following cabinet-level departments, independent agencies, or dependent agencies within cabinet departments are considered "agencies" for this questionnaire:

- -- Department of the Air Force
- -- Department of the Army
- -- Department of the Navy
- -Within Department of the Agriculture Agriculture Research Service, Forest Service
- -Within Department of Commerce NIST, NOAA, NTIA
- --Within Department of Energy Fossile Energy, Energy Research, Defense Programs, Conservation and Renewable Energy
- --Within Department of Interior Geological Survey, Bureau of Mines, Fish and Wild Life Service, Bureau of Land Management, Bureau Reclamation
- --Within Department of Transportation FAA, Federal Highway Administration, Coast Guard

-EPA

- -NASA
- -Veteran's Affairs
- -Public Health Service's NIH, CDC, FDA, ADAMHA

COOPERATIVE RESEARCH AND

DEVELOPMENT AGREEMENT (CRDA): As specified in the Federal Technology Transfer Act of 1986, CRDAs include agreements between one or more federal laboratories and one or more nonfederal parties under which the laboratory provides personnel, services, facilities, equipment or other resources (but not funds), with or without reimbursement, and the nonfederal parties provide funds, personnel, services, facilities, equipment or other resources toward the conduct of specified research or development efforts which are consistent with the missions of the laboratory. The term does not include procurements, grants or other types of cooperative agreements made under the authority of any other legislation, regardless of whether your laboratory provided funds for the work.

FEDERAL TECHNOLOGY TRANSFER ACT OF 1986 (P.L. 99-502): A congressional amendment to the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480). Major facets of P.L. 99-502 include directing heads of all federal agencies to authorize their government-owned and government-operated laboratories to enter into cooperative R&D agreements with universities and the private sector; formally chartering the Federal Laboratory Consortium for Technology Transfer as a national mechanism to promote and strengthen technology transfer; mandating that agencies pay at least 15% of the royalties from inventions made at laboratories to the inventor(s); allowing agencies to assign title to inventions (with restrictions) to current or former government employee inventors; and allowing agencies to grant, in advance, to collaborating parties patent licenses or assignments on inventions made under cooperative R&D agreements (CRDAs).

INVENTION DISCLOSURE: An invention disclosure is a description including possibly a sketch of the proposed invention.

LABORATORY: The term 'laboratory' means a facility or group of facilities owned, leased, or otherwise used by a Federal agency, a substantial purpose of which is the performance of research, development, or engineering by employees of the Federal Government. For the purposes of this questionnaire, the determination of which research organizations count as laboratories was settled on an agency-by-agency basis. The units designated as laboratories here are:

- Institutes or similar level organizations within NIH, ADAMHA, CDC and FDA
- ARS research locations with more than 40 staff years and Forest Service locations designated by the Forest Service
- Army, Navy and Air Force laboratories and research centers designated by the responsible service agency
- Selected Energy laboratories, both GOGO and GOCO, designated by the agency
- All 9 NASA centers or laboratories
- Veteran's Affairs hospitals with more than \$1 million in funding for medical research
- -- EPA laboratories, centers, or offices designated by the EPA Office of Research and Development
- Geological Survey units within the Mapping, Water Resources and Geological Divisions
- The Research and Laboratory Services Division within the Bureau of Reclamation
- The Denver Service Center within the Bureau of Land Management
- All 9 Bureau of Mines Research Centers
- Fish and Wildlife Service reserach centers designated by the agency

(DEFINITIONS CONTINUED)

LABORATORY CONTINUED:

- -- The FAA Technology Center, Turner-Fairbank Research Center, and Coast Guard Research Development Center
- The Institute for Telecommunication Sciences
- All laboratories or institutes within NIST designated by NIST
- NOAA laboratories with 50 or more full-time equivalent (FTE) staff and the National Weather Service Laboratories

LICENSE: A license is a contract that gives permission to make, use or sell a patented product or process.

NTIS: National Technical Information Service. An agency of the Department of Commerce that is authorized to carry out technology-transfer-related activities on behalf of the U.S.Government. NTIS oversees domestic and foreign licensing; advertises for patent licenses; negotiates terms with prospective licensees; and collects royalty income and licensing fees to disburse to agencies.

PATENT: A patent is an agreement between the Government and the inventor whereby, in exchange for the inventor's complete disclosure of the invention, the Government gives the inventor the right to exclude others from making, using or selling the invention for a certain period of time.

PATENT APPLICATION: A patent application is a document submitted to the U.S. Patent and Trademark Office requesting that Office to issue a patent to an applicant.



(35)

QUESTIONS

63. In FY 1986 and 1989, what amount of royalty income did your laboratory receive 1) from your agency and 2) directly from licensees for laboratory developed innovations? (Royalty income is income returned to the owner of a patented invention by the licensee company(ies) that is based on use, such as percentage of sales).

- FY 1986 total royalty income received from agency (in thousands)
 FY 1986 total royalty income received directly from licensees (in thousands)
- \$_____ FY 1989 total royalty income received from agency (in thousands)
- \$_____ FY 1989 total royalty income received directly from licensees (in thousands)
- 64. Of the total royalty income received by your laboratory from any source during FY 1989, what amount was attributable to licenses from inventions developed under cooperative research and development agreements (CRDAs) as defined under the Federal Technology Transfer Act of 1986? (28-34)
 - Sector CRDAs (in thousands)
- 65. Does your laboratory give a percentage of royalties from licenses to inventors who were employed by the laboratory at the time the invention was made? (Check one)
 - 1. Ves
 - 2. No (Skip to question 68)

- 66. What percentage of royalties are paid to your laboratory inventors under the following policies? (If not applicable, write N/A.) (2044)
 - ____% Percentage given in accordance with agency policy
 - __% Percentage given in accordance with contractor policy
 - __% Percentage given in accordance with laboratory policy
- Please indicate the following information about royalties paid to individual inventors at your laboratory in FY 1989:
 - Total dollar amount of royalties paid during FY 1989 to laboratory inventors
 - _ Total number of inventors at laboratory receiving royalties

145-50

 68. During FY 1989, please indicate the following: 2(5-30) 2(5-30) Number of invention disclosures prepared by laboratory employees Number of patent applications filed by your laboratory (i.e., not by the agency) on inventions arising from your laboratory research 	 70. How many licenses were granted during FY 1986 and FY 1989 for laboratory produced inventions, including licenses transferred to NTIS? (4041)
 Number of patent applications filed by your agency on inventions arising from laboratory's research Number of patents issued from your laboratory for inventions arising from your laboratory research or development work Number of patents pending for innovations arising form your laboratory research or development work Number of foreign patent applications filed by your agency Number of foreign patent applications filed by your laboratory 	 Number of exclusive licenses granted in FY 1989 Number of nonexclusive licenses granted in FY 1986 (A non exclusive license does not limit the use of a licensed product or process to a single entity, or to a single field or use) Number of nonexclusive licenses granted in FY 1989 Number of nonexclusive licenses granted in FY 1989, how many titles were assigned to laboratory inventors (rather than the government) for inventions developed at your laboratory? Number of titles vested in laboratory inventors in FY 1989
 69. During FY 1986, how many patents were issued for inventions arising from your laboratory research or development work? Number of patents issued from your laboratory during FY 1986 	 72. Have you experienced any difficulties related to licensing or patenting inventions made at your laboratory? (Check one) 1. Yes 2. No

1

Appendix I	
GAO Laboratory-Level	Questionnaire





PURPOSE

For the present purposes, your research organization has been placed under a broadly defined category labeled "laboratory," and we have determined that yours is an appropriate organization to receive this questionnaire. Our immediate objective is to gather information about the implementation and impact at federal laboratories of the Stevenson-Wydler Technology Innovation Act of 1980 and the Federal Technology Transfer Act of 1986. However, it should be noted that in the interest of gaining a better understanding of the process of technology transfer we include in the questionnaire population some laboratories that are not covered explicitly under any or all of the provisions of the Acts referred to above.

We primarily are gathering FY 1989 data during the first year of implementation. In each of the next several years, your organization should expect to receive a similar questionnaire to update the account of its technological transfer activities.

INSTRUCTIONS

The questionnaire has been divided into five sections. They are:

- Section 1: Information on Research and Technology Transfer Activities
- Section 2: Information on Office of Research and Technology Applications (ORTA) Characteristics and Activities
- Section 3: Information on Patents, Licenses and Royalties
- Section 4: Information on Federal Laboratory Consortium Activities
- Section 5: Information on Laboratory Staff, Personnel Exchanges and Training

We ask that each section be completed by the staff member with the greatest pertinent knowledge. In some instances, it may be necessary to involve more than one person or office in answering questions. For your convenience each section of the questionnaire can be separated from the package.

To increase the reliability of the responses to each of the five sections, key terms have been defined either in the "definitions segment" or, in some cases, within the questionnaire. These definitions should be followed when answering questions.

Many questions can be answered with hard data. However, some answers will be based necessarily on rough estimates. You should not be overly concerned about generating such estimates. Please use your best professional judgment in extrapolating from existing data. For some questions, we ask for both FY 1986 and FY 1989 data in order to make a before-and-after comparison of changes since the Federal Technology Transfer Act of 1986.

When all sections are completed, the laboratory director, or designated staff member should assemble them as a single package. Return the package in the postpaid envelope before December 5, 1989 to Francine E. Jefferson, GAO. If you have any questions, please call Dr. Jefferson at (202) 275-8822 (FTS 275-8822).

Thank you for your cooperation.

DEFINITIONS

AGENCY: The following cabinet-level departments, independent agencies, or dependent agencies within cabinet departments are considered "agencies" for this questionnaire:

- -Department of the Air Force
- -- Department of the Army
- -Department of the Navy
- -Within Department of the Agriculture Agriculture Research Service, Forest Service
- -Within Department of Commerce NIST, NOAA, NTIA
- Within Department of Energy Fossile Energy, Energy Research, Defense Programs, Conservation and Renewable Energy
- --Within Department of Interior Geological Survey, Bureau of Mines, Fish and Wild Life Service, Bureau of Land Management, Bureau Reclamation
- -Within Department of Transportation FAA, Federal Highway Administration, Coast Guard
- -EPA
- -NASA
- -- Veteran's Affairs
- Public Health Service's NIH, CDC, FDA, ADAMHA

FEDERAL TECHNOLOGY TRANSFER ACT OF 1986 (P.L. 99-502): A congressional amendment to the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480). Major facets of P.L. 99-502 include directing heads of all federal agencies to authorize their government-owned and government-operated laboratories to enter into cooperative R&D agreements with universities and the private sector, formally chartering the Federal Laboratory Consortium for Technology Transfer as a national mechanism to promote and strengthen technology transfer, mandating that agencies pay at least 15% of the royalties from inventions made at laboratories to the inventor(s); allowing agencies to assign title to inventions (with restrictions) to current or former government employee inventors; and allowing agencies to grant, in advance, to collaborating parties patent licenses or assignments on inventions made under cooperative R&D agreements (CRDAs).

FLC: Federal Laboratory Consortium. An organization organized in 1974 and formally chartered by the Federal Technology Transfer Act of 1986. Members include all major federal laboratories and centers, and their parent agencies. The mission of the FLC is to promote the rapid movement of federal facility research results and technologies into the mainstream of the U.S. economy.

FLC CLEARINGHOUSE: A database containing information on facility work in progress, technical staff skills and facility capabilities that operates on keyword identifiers to enable the inquirer to identify possible responses or solutions to private sector inquirers about federal facility research or capabilities related to particular problems.

FLC ELECTRONIC MAIL SYSTEM: A computerized communication system available to FLC representatives in which requests for information from the private sector are entered and made available to other FLC representatives.

LABORATORY: The term "laboratory" means a facility or group of facilities owned, leased, or otherwise used by a Federal agency, a substantial purpose of which is the performance of research, development, or engineering by employees of the Federal Government. For the purposes of this questionnaire, the determination of which research organizations count as laboratories was settled on an agency-by-agency basis. The units designated as laboratories here are:

- Institutes or similar level organizations within NIH, ADAMHA, CDC and FDA
- ARS research locations with more than 40 staff years and Forest Service locations designated by the Forest Service
- Army, Navy and Air Force laboratories and research centers designated by the responsible service agency
- Selected Energy laboratories, both GOGO and GOCO, designated by the agency
- All 9 NASA centers or laboratories
- Veteran's Affairs hospitals with more than \$1 million in funding for medical research
- -- EPA laboratories, centers, or offices designated by the EPA Office of Research and Development
- Geological Survey units within the Mapping, Water Resources and Geological Divisions
- The Research and Laboratory Services Division within the Bureau of Reclamation
- The Denver Service Center within the Bureau of Land Management
- All 9 Bureau of Mines Research Centers

(DEFINITIONS CONTINUED)

LABORATORY CONTINUED:

- -- Fish and Wildlife Service reserach centers designated by the agency
- The FAA Technology Center, Turner-Fairbank Research Center, and Coast Guard Research Development Center
- -- The Institute for Telecommunication Sciences
- All laboratories or institutes within NIST designated by NIST
- NOAA laboratories with 50 or more full-time equivalent (FTE) staff and the National Weather Service Laboratories

STEVENSON-WYDLER TECHNOLOGY INNOVATION ACT OF 1980 (P.L. 96-480): The goals of the Stevenson-Wydler Technology Innovation Act of 1980 were : (1) to promote increased and improved domestic technology development; (2) to stimulate improved utilization of federally funded technology developments by State and local governments and the private sector; and (3) to provide recognition for outstanding contributions in technology. Also, it formally mandated the establishment of Offices of Research and Technology Applications (ORTAs) with major Federal Laboratories. The act was amended by the Federal Technology Transfer Act of 1986 (P.L. 99-502).

TECHNOLOGY TRANSFER: The Federal Technology Transfer Act of 1986 (P.L. 99-502) amended the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480) in order to ensure the full use of the results of the Federal investment in research and development. The Act promotes technological transfer by authorizing government-operated laboratories to enter into cooperative research agreements and by establishing a Federal Laboratory Consortium for Technology Transfer. "Technology Transfer" is defined here as the process whereby new knowledge and new technologies generated at Federal laboratories are further developed and commercially exploited by the domestic private sector, as well as being applied where appropriate by State and local governments.

Some of the essential transfer mechanisms are:

Technical/Cooperative Interactions:

- --Direct technical assistance to private-sector users and producers of laboratory-developed inventions
- --Personnel exchanges
- Resource sharing with industry, state and local governments, or other users and manufacturers of technology
- -Cooperative research and development agreements (CRDAs) as defined under the Federal Technology Transfer Act of 1986

Technology Utilization Activities:

- --Patenting and licensing of inventions
- Assessing potential commercial applications of inventions and identifying markets and users
- --Meetings with potential users and manufacturers to help set the laboratory research agenda

Information Exchange:

- Disseminating technical information through papers, articles, seminars, etc.
- --Linking technology users or manufacturers with technology producers
- --Increasing public and industry awareness of laboratory facilities and resources

75. Does your laboratory have a representative to the Federal Laboratory Consortium (FLC)? (Check one) 1(5)	Approximately how many times did your laborator use the electronic mail system in FY 1989? (This may be estimated.)	y 16-17)
1. Ves (Continue)			
2. No (Skip to question 83)		Estimated number of times used FLC electronic mail system	
76. What percentage of his/her official work time is spe on FLC business or activities?	ent 82.	In your opinion, what are the FLC's most and least effective features or services?	
Percentage of time spent on FLC activities		Most Effective	(18)
77. Has the FLC representative been involved in developing or conducting any technology transfer training classes either for this laboratory or other laboratories? (Check one)		and a poor blockers is a contraction builder	_
1. 🗆 Yes	(19)		
A MARKET CONTRACTOR OF A DESCRIPTION OF A DESCRIPTION OF		Carbon and the ball of the second state of the	
2. 🗆 No		Least Effective	(19)
 Are data on your laboratory's: (1) work-in-progress (2) technical staff skills, and (3) laboratory facilities fed into the FLC Clearinghouse database? (Check one) 	1	internet in the second s	_
1. 🗆 Yes	(10)		
2. D No (Skip to question 80)		ninippo national bloccar built eterentation your lovert core l	1.75
79. Approximately how many times were the data on your laboratory that are listed in the FLC Clearinghouse database updated in FY 1989? (1)	83.	In your opinion, what activities should the FLC be performing that it is not performing at this time?	6 20)
Estimated number of times data were updated			_
80. Does your laboratory use the FLC electronic mail system? (Check one)	-		_
1. 🗆 Yes	(14)		
2. D No (Skip to question 82)	84	Are you the FLC representative? (Check one)	
		1. 🗆 Yes	(21)

85.	Please commen	nt on any concerns you have regarding		
	your experienc	e as FLC representative. (22)	Done your laboratory favor a representative to the Pederal Editorianty Consciliant (PEC) (Classification)	
	al Carlos of the second	And the second balance of the second s	1. El No Chip to purmon 40	
		and a second sec	White percentage of interior without weak time is quee in the percent of a start of the start of	
86.	section require	which, if any, of the questions in this d you to get answers from some office		
	outside your la office, agency	boratory (e.g., your agency budget technology transfer office, etc.).	How the FLC (representative loan involved in- developing of ecoloritic involved (a pro- training duality in the specific provides of the second training duality in the specific provides of the second	
	Question #	Source of Data (Name and location of Office)	Jabournetting (Check own)	
		Loss Elliptive		
97	If you have an	y comments that would further explain,		
67.	better illustrate section please you have any s	e, or qualify any of your answers in this write them in the space below. Also if suggestions about other questions you have asked, please note them here. (30)	Approximatily sole many finite wire the fits in 12 years [shormany the we finited in the FLC Classifictures (subset) with FLC	
	Tool no silouis	nave asked, promo note and note. (a		
			Endormed samber of these days were applied	
			Date provide the start of the PLC electronics in all a spin start spin and the spin start spin start and the spin start s	
			· · · · · · · · · · · · · · · · · · ·	



GAO/PEMD-91-23 Technology Transfer

PURPOSE

For the present purposes, your research organization has been placed under a broadly defined category labeled "laboratory," and we have determined that yours is an appropriate organization to receive this questionnaire. Our immediate objective is to gather information about the implementation and impact at federal laboratories of the Stevenson-Wydler Technology Innovation Act of 1980 and the Federal Technology Transfer Act of 1986. However, it should be noted that in the interest of gaining a better understanding of the process of technology transfer we include in the questionnaire population some laboratories that are not covered explicitly under any or all of the provisions of the Acts referred to above.

We primarily are gathering FY 1989 data during the first year of implementation. In each of the next several years, your organization should expect to receive a similar questionnaire to update the account of its technological transfer activities.

INSTRUCTIONS

The questionnaire has been divided into five sections. They are:

- Section 1: Information on Research and Technology Transfer Activities
- Section 2: Information on Office of Research and Technology Applications (ORTA) Characteristics and Activities
- Section 3: Information on Patents, Licenses and Royalties
- Section 4: Information on Federal Laboratory Consortium Activities
- Section 5: Information on Laboratory Staff, Personnel Exchanges and Training

We ask that each section be completed by the staff member with the greatest pertinent knowledge. In some instances, it may be necessary to involve more than one person or office in answering questions. For your convenience each section of the questionnaire can be separated from the package.

To increase the reliability of the responses to each of the five sections, key terms have been defined either in the "definitions segment" or, in some cases, within the questionnaire. These definitions should be followed when answering questions.

Many questions can be answered with hard data. However, some answers will be based necessarily on rough estimates. You should not be overly concerned about generating such estimates. Please use your best professional judgment in extrapolating from existing data. For some questions, we ask for both FY 1986 and FY 1989 data in order to make a before-and-after comparison of changes since the Federal Technology Transfer Act of 1986.

When all sections are completed, the laboratory director, or designated staff member should assemble them as a single package. Return the package in the postpaid envelope before December 5, 1989 to Francine E. Jefferson, GAO. If you have any questions, please call Dr. Jefferson at (202) 275-8822 (FTS 275-8822).

Thank you for your cooperation.

DEFINITIONS

AGENCY: The following cabinet-level departments, independent agencies, or dependent agencies within cabinet departments are considered "agencies" for this questionnaire:

- -- Department of the Air Force
- --Department of the Army
- -Department of the Navy
- -Within Department of the Agriculture Agriculture Research Service, Forest Service
- --Within Department of Commerce NIST, NOAA, NTIA
- --Within Department of Energy Fossile Energy, Energy Research, Defense Programs, Conservation and Renewable Energy
- --Within Department of Interior Geological Survey, Bureau of Mines, Fish and Wild Life Service, Bureau of Land Management, Bureau Reclamation
- Within Department of Transportation
 FAA, Federal Highway Administration, Coast Guard
- --EPA
- -NASA
- -- Veteran's Affairs
- -Public Health Service's NIH, CDC, FDA, ADAMHA

FEDERAL TECHNOLOGY TRANSFER ACT OF

1986 (P.L. 99-502): A congressional amendment to the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480). Major facets of P.L. 99-502 include directing heads of all federal agencies to authorize their government-owned and government-operated laboratories to enter into cooperative R&D agreements with universities and the private sector; formally chartering the Federal Laboratory Consortium for Technology Transfer as a national mechanism to promote and strengthen technology transfer; mandating that agencies pay at least 15% of the royalties from inventions made at laboratories to the inventor(s); allowing agencies to assign title to inventions (with restrictions) to current or former government employee inventors; and allowing agencies to grant, in advance, to collaborating parties patent licenses or assignments on inventions made under cooperative R&D agreements (CRDAs).

FLC: Federal Laboratory Consortium. An organization organized in 1974 and formally chartered by the Federal Technology Transfer Act of 1986. Members include all major federal laboratories and centers, and their parent agencies. The mission of the FLC is to promote the rapid movement of federal facility research results and technologies into the mainstream of the U.S. economy.

LABORATORY: The term "laboratory" means a facility or group of facilities owned, leased, or otherwise used by a Federal agency, a substantial purpose of which is the performance of research, development, or engineering by employees of the Federal Government. For the purposes of this questionnaire, the determination of which research organizations count as laboratories was settled on an agency-by-agency basis. The units designated as laboratories here are:

- Institutes or similar level organizations within NIH, ADAMHA, CDC and FDA
- ARS research locations with more than 40 staff years and Forest Service locations designated by the Forest Service
- Army, Navy and Air Force laboratories and research centers designated by the responsible service agency

LABORATORY CONTINUED:

- Selected Energy laboratories, both GOGO and GOCO, designated by the agency
- All 9 NASA centers or laboratories
- Veteran's Affairs hospitals with more than \$1 million in funding for medical research
- EPA laboratories, centers, or offices designated by the EPA Office of Research and Development
- Geological Survey units within the Mapping, Water Resources and Geological Divisions
- The Research and Laboratory Services Division within the Bureau of Reclamation
- The Denver Service Center within the Bureau of Land Management
- All 9 Bureau of Mines Research Centers
- Fish and Wildlife Service reserach centers designated by the agency
- The FAA Technology Center, Turner-Fairbank Research Center, and Coast Guard Research
 Development Center
- The Institute for Telecommunication Sciences
- All laboratories or institutes within NIST designated by NIST
- NOAA laboratories with 50 or more full-time equivalent (FTE) staff and the National Weather Service Laboratories

STEVENSON-WYDLER TECHNOLOGY INNOVATION ACT OF 1980 (P.L. 96-480): The goals of the Stevenson-Wydler Technology Innovation Act of 1980 were : (1) to promote increased and improved domestic technology development; (2) to stimulate improved utilization of federally funded technology developments by State and local governments and the private sector; and (3) to provide recognition for outstanding contributions in technology. Also, it formally mandated the establishment of Offices of Research and Technology Applications (ORTAs) within major Federal Laboratories. The act was amended by the Federal Technology Transfer Act of 1986 (P.L. 99-502).

TECHNOLOGY TRANSFER: The Federal Technology Transfer Act of 1986 (P.L. 99-502) amended the Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480) in order to ensure the full use of the results of the Federal investment in research and development. The Act promotes technological transfer by authorizing government-operated laboratories to enter into cooperative research agreements and by establishing a Federal Laboratory Consortium for Technology Transfer. "Technology Transfer" is defined here as the process whereby new knowledge and new technologies generated at Federal laboratories are further developed and commercially exploited by the domestic private sector, as well as being applied where appropriate by State and local governments.

Some of the essential transfer mechanisms are:

Technical/Cooperative Interactions:

- --Direct technical assistance to private-sector users and producers of laboratory-developed inventions
- --Personnel exchanges
- Resource sharing with industry, state and local governments, or other users and manufacturers of technology
- --Cooperative research and development agreements (CRDAs) as defined under the Federal Technology Transfer Act of 1986

Technology Utilization Activities:

- --Patenting and licensing of inventions
- Assessing potential commercial applications of inventions and identifying markets and users
- --Meetings with potential users and manufacturers to help set the laboratory research agenda

Information Exchange:

- -Disseminating technical information through papers, articles, seminars, etc.
- -Linking technology users or manufacturers with technology producers
- --Increasing public and industry awareness of laboratory facilities and resources

QUESTIONS

Using your laboratory or agency personnel classification scheme, please indicate the number of full-time equivalent (FTE) staff positions filled (i.e., not only authorized, but actually occupied) at the laboratory during FY 1989 in the following			89. Please indicate whether any of your staff in the following classifications have technology transfer activities specifically listed in their official job descriptions or performance plans.				
categories (one FT	E equals 2080 hours):	1(5-32)	Yes*	No	Classification		
FTE's as of Sept. 30, 1989	Classification		-		1. Scientists		
	1. Scientists		5 <u>1</u>		2. Engineers		
	1. Scientists			1	3. Technicians		
	2. Engineers		And Market		4 Technical/mmamm	mant	
	3. Technicians		Car Steve	and the	 4. Technical/program manager personnel 	ment	
	4. Technical/program management personn	el	mala di	the Pass	5. Visiting scientists		
	5. Visiting scientists				6. Visiting researchers		
			A Codensi	1000	7. Contract researchers		
	6. Visiting researchers				8. Other (please specify)		
	7. Contract researchers		- sints	Linen (rs	o. Outer (preuse spectry)		
	8. Other (please specify)			No. of Concession, Name		

*If yes to any of the above, please attach sample copies of relevant job descriptions.

Theorem Cardian April 25 - 1 1 Angelson a

	Please indicate whether any of your staff in the	
	following classifications were explicitly evaluate	ted
	during FY 1989 on technology transfer duties a	as part
	of their annual job performance appraisal?	(40-47

9

award, etc.)

Yes	No	Classification	depend? (Check one)			
		1. Scientists	1. 🗆 Yes*			
TAR. 444		2. Engineers	2. No (Skip to question 94)			
		3. Technicians	*IF YES, PLEASE ATTACH A COPY OF THESE			
		4. Technical/program management personnel	GUIDELINES THAT INDICATE TECHNOLOGY TRANSFER ACTIVITIES AS A PROMOTION DECISION CRITERION.			
Citizen ()	S. Linkein	5. Visiting scientists	 If yes, approximately what weight is given to technology transfer activities or accomplishments 			
		6. Visiting researchers	relative to other duties when making promotion decision?			
		7. Contractor researchers	Relative weight given to technology			
		8. Other (please specify)	transfer activities			
			94. Does your laboratory have a policy that allows staff to pursue (outside the laboratory) small-business and/or innovation development activities while at the same time retaining at least part-time employment status at your laboratory? Such activities might			
or two evaluat	examples tions on t	t of question 90, please indicate one s of the tangible results of the echnology transfer duties (e.g., staff proted, staff member received an	include commercialization efforts, additional research and/or development of innovations, manufacturing of innovations, etc. (Check one)			
and an or	a man pitt	motest statt memori reserved dil				

(48)

1. 🗆 Yes*

2. D No (Skip to question 96)

*PLEASE ATTACH A COPY OF THE POLICY OR GUIDELINES THAT PERTAINS TO THE ABILITY OF EMPLOYEES TO RETAIN EMPLOYMENT STATUS WHILE PURSUING OUTSIDE BUSINESS VENTURES.

92. Regarding promotions of your scientific, technical and management personnel, does your laboratory have any guidelines that specifically recognize

technology transfer activities or accomplishments as one factor on which promotion decisions may

(44)

(60-52)

(63)

95. If yes, during FY 1989, how many laboratory employees were pursuing business ventures outside the laboratory under this policy? (64-57)

> Number of staff pursuing outside business ventures
| Appendix I | |
|----------------------|---------------|
| GAO Laboratory-Level | Questionnaire |

96. Does your laboratory have a personnel exchange and/or visiting scientists program, whereby scientists and engineers not employed by your laboratory take temporary assignments in your lab, and/or your scientists and engineers take temporary assignments	
elsewhere? This may include such exchanges under a cooperative research and development agreement as defined in the Federal Technology Transfer Act of	
1986. (Check one)	
1. Yes (Skip to question 98)	
 No (Complete question 97 and then skip to question 102) 	
question 102)	
97. If no to question 96, is this type of activity	
discouraged or prohibited by: (Check all that apply)	
1. Agency policy?	
2. Laboratory policy?	
3. Contractor policy?	
4. Other (please specify)	
a visual mountain	
in particul datase (postintation all the second second	
and a second	

98. If yes to question 96, using FY 1989 data, please indicate the number of scientists and engineers exchanged from your laboratory to the following entities, the typical length (in months) of the exchanges, and the range of length (shortest and longest exchange period).

Entity	Number of Personnel	Typical Length (in months)	Range of Length (in months)	
1. U.S. Academia		Therease FY 1986 and FY 1	Newseed byN	(83-72)
2. U.S. Industry				2(5-14)
3. Your federal agency				(15-24)
4. Other U.S. federal agencies or				
laboratories				(25-34)
5. U.S. Non-profit organizations/ foundations				
Toundations				(35-44)
6. State/local governments or organizations			· · · · · · · · · · · · · · · · · · ·	
				(46-54)
7. Foreign countries or organizations			<u> </u>	(55-64)
8. Other (please specify)			<u> </u>	
Contraction on another				(86-74)
9. Other (please specify)			<u> </u>	

3(5-14)

am in FY 1986 and FY 1989?	(16-26)
Number in FY 1989 (Sum total from question 98)	
 Increased by% between FY 1986 and FY 1989	
 Decreased by% between FY 1986 and FY 1989	
 Remained about the same	

Entity	Number of Personnel	Typical Length (in months)	Range of Length (in months)	
1.110.1				
1. U.S. Academia	ne catv redening		CRU PL Das Miles	(27-346)
2. U.S. Industry	and the shine has	Y'l come	and in the second second	(37-68)
3. Your federal agency	Other (plane op		100 <u>0000000000000000000000000000000000</u>	(47-58)
4. Other U.S. federal agencies or				
laboratories				(67-86)
5. U.S. Non-profit organizations/	and the stand in address of the second secon	la stal distri distri gitta Latita	energia de la constante de la	
foundations				(87-76)
6. State/local governments or organizations	ter te <u>terrelarah</u>	and a second second	Tables <u>(Charles de Charles</u>) les tribunt gelondet sond-	4(5-14)
7. Foreign countries				DI
or organizations	the file party of the state of	state another without	dev etherit (getiendas) berett	(15-34)
8. Other (please specify)	to en <u>ante</u> a sed		A Charge Grade and	
				(25-34)
9. Other (please specify)			<u> </u>	
				(36-44)

Appendix I GAO Laboratory-Level Questionnaire

from other organizations who participated in the	
visiting scientists program in FY 1986 and FY 198	engineering, technical, and technical management 9? staff received technology transfer training during FY
	45-51) 1989? (5-20
Number in FY 1986	Number who received in-house
	technology transfer training courses
Number in FY 1989 (Sum total from	
question 100)	Number who received in-house
Increased by % between FY	technology transfer briefings, lectures
1986 and FY 1989	Number who received external
Desmand by Alberton D	technology transfer training courses
Decreased by% between FY 1986 and FY 1989	Other (please specify)
Safety and a second sec	Outer (France (France))
Remained about the same	
102 Regarding technology transfer training, which of the	
following training opportunities does your laborate offer to scientific, engineering, technical, and	104 How many of the courses, lectures, or briefings attended by the staff indicated in question 103 above
technical management staff to increase their	were developed or administered by the Federal
knowledge and skills related to assessing the	Laboratory Consortium? 21-22
potential commercial usefulness of laboratory technology and innovations to industry or state/loc	al Number of courses, lectures or briefings
governments? (Check all that apply)	developed or administered by the FLC
	12-00)
1. In-house technology transfer training course	105 Please indicate which, if any, of the questions in this
 In-house technology transfer briefings, lectures 	section required you to get answers from some office
3. External technology transfer training course	outside your laboratory (e.g., your agency budget office, agency technology transfer office, etc.).
	5 onio, 68
4. Other (please specify)	Source of Data
and the second se	Question # (Name and location of Office)
5. None of the above	
	(Allower (1997))

Appendix I GAO Laboratory-Level Questionnaire

106.If you have any comments that would further explain, better illustrate, or qualify any of your answers in this section please write them in the space below. Also if you have any suggestions about other questions you feel we should have asked, please note them here. (39)

Appendix II Selected Provisions of the Legislation

The Stevenson-Wydler Technology Innovation Act of 1980	In 1980, the Congress enacted the Stevenson-Wydler Technology Inno- vation Act of 1980 (P.L. 96-480), making the transfer of federally owned or originated technology to state and local governments, and to the pri- vate sector, a national policy and the duty of each laboratory. The Con- gress, in noting that many new discoveries and advances in science occur in universities and federal laboratories, also recognized that appli- cation and commercialization depend largely on the business sector. As such, the Stevenson-Wydler Innovation Act of 1980 had as its purpose the renewal and expansion of mechanisms that would foster and encourage cooperation among academia, federal laboratories, labor, and industry in technology transfer, personnel exchanges, and joint research projects.
	Section 11 of the Stevenson-Wydler Act created the means by which fed- eral agencies and their laboratories can transfer technology. Each fed- eral agency with one laboratory or more must make available at least 0.5 percent of its R&D budget for transfer activities. ¹ And to further facil- itate transfers, it required each federal laboratory to establish an Office of Research and Technology Applications (ORTA). Also, each laboratory with an annual budget exceeding \$20 million was instructed to provide at least one full-time professional staff member to this Office.
Federal Technology Transfer Act of 1986	The Federal Technology Transfer Act of 1986 (P.L. 99-502) was enacted October 20, 1986, amending the Stevenson-Wydler Act to provide addi- tional incentives for the transfer and commercialization of federally developed technologies. Selected provisions authorize activities designed to encourage industry, university, and federal laboratories to work cooperatively. The act also establishes incentives for federal laboratory employees to enter into cooperative R&D agreements (CRDAS). Specifi- cally, it permits federal agencies to delegate authority to government- operated laboratory directors to negotiate cooperative research and development agreements with other agencies, private industry, state and local governments, and nonprofit organizations. ²
	lishment of ORTAS. The Technology Transfer Act required laboratories
	² The 1986 act made agency delegation of authority to laboratory directors permissible; however, it was Executive Order 12591, Apr. 10, 1987, as amended, that stated that agencies, within overall funding allocations and as permissible by law, shall delegate authority to their laboratories to enter into CRDAs.

with 200 or more full-time-equivalent scientific, engineering, and related technical positions to provide one or more full-time-equivalent positions for their ORTAS.

To further promote the use of federal R&D, certain agencies must create a cash awards program and a royalty-sharing activity for federal scientists, engineers, and technicians in recognition of their efforts to commercialize federally developed technology. In addition, the individual laboratory is allowed to retain a certain portion of royalties resulting from inventions made in that laboratory for further technology transfer efforts.

The act directs federal agencies to either (1) pay an employee inventor at least 15 percent of any royalties or other income received, up to \$100,000 per year, for an invention, or (2) establish an alternative royalty-sharing program. Any federal agency that spends more than \$50 million per fiscal year for R&D in its government-operated laboratories is required to have a cash awards program to reward its scientific, engineering, and technical personnel for inventions, innovations, other outstanding scientific or technological contributions, or exemplary activities that promote technology transfer.

Executive Order 12591 of April 1987

Executive Order 12591 of April 10, 1987, "Facilitating Access to Science and Technology," provided further support to the federal effort to promote technology transfer with its provision ordering executive departments and agencies, to the extent permitted by law, to encourage and facilitate collaboration among federal laboratories, state and local governments, universities, and the private sector, particularly small business, in order to assist in the transfer of technology to the marketplace. The order included provisions for establishing a technology-sharing program, an exchange of scientists and engineers between the private sector and federal laboratories, basic science and technology centers, and guidance with respect to international science and technology transfer.

Appendix III

Federal Departments and Agencies in the Study Population

er (1) pay an employee myenter wher income reactived, up to (2) establish an alternative ropncy that spends more than 550 vertament-operated informatories is in to reavard its wronuffle, (a.glventions, incovations, other outto the supercolated in the conventions, incovations, other out-

Hor, "Pacification Anows to be read appear to the first of contramitted by law, to choosingle dense history have to choosingle and the memory particularly small basiof technology to the marketplace, adjusting a technology obwing promitments between the private memory and technology centers, actence and technology centers, basis science and technology centers.

wettown and an and the state of the state of the state of the state	Laborate	ories
Department	Number	Percent ^a
National Aeronautics and Space Administration	9	39
Environmental Protection Agency	13	4
Department of Agriculture	59	20
Agricultural Research Service (48)	hundrich	ator an
Forest Service (11)	Theo as Tray	CHITNEY CONTRACTOR
Department of Commerce	27	9
National Institute of Standards (4)	and a second second second	Form and
National Oceanic and Atmospheric Administration (22)	an und lot	The second
National Telecommunications and Information Administration (1)	-	1.11. 1.1
Department of Defense	69	23
Department of the Army (41)	a national and the	Participation activity
Department of the Air Force (11)	Company in the	the second
Department of the Navy (17)	C IL CHALLING	I COMPLETE
Department of Energy	18	6
Conservation and Renewable Energy (1)	O CALEDING	and the second
Defense Programs (4)	They for the	Man Long
Energy Research (11)	Contraction for	PLCANE
Fossil Energy (2)	and all the second	
Department of Health and Human Services	24	8
Alcohol, Drug Abuse, and Mental Health (3)	States of the second	Contraction of Street, or other
Centers for Disease Control (3)	TIVE OF	PXPCO
Food and Drug Administration (6)	more A lan	10301
National Institutes for Health (12)	radius The	The seator
Department of Interior	28	9
Bureau of Mines (9)	Transmitter fait h	CAR
Bureau of Reclamation (1)	a manufating	COLUMNOT 3
U.S. Geological Survey (5)	e (Catelo Cat	arried and
Fish and Wildlife Service (13)	112 NO KUNES	internation of the
Department of Transportation	3	1
U.S. Coast Guard (1)		The statute of the second
Federal Aviation Administration (1)		1.
Federal Highway Administration (1)		
Department of Veterans Affairs	47	16
Veterans Health Services and Research Administration (47)	Turner Inche	
Total	297	1009

^aPercentage does not total 100 due to rounding.

eroster): Iffrae(60 percentra, 2003 1800- writied, 17 percent indicuted to a and 1s percent mentioned thits the aboratory because either imple- rience was needed. We classified into three entegories: procedural and legal (40 percent). ⁴	To help us more completely understand the current status of technology transfer implementation, we used our questionnaire to seek opinions from departments and laboratories about: (1) the effectiveness of the legislation; (2) factors that could constrain, facilitate, or <u>potentially</u> facilitate technology transfer in their units; and (3) examples of success or failure experienced in attempting to implement the legislation.
Views on the Legislation's Effectiveness	With respect to opinions about the Stevenson-Wydler Innovation Act of 1980, as amended by the Federal Technology Transfer Act of 1986, we asked the respondents: (1) how they would rate the effectiveness of the legislation, (2) if it had changed laboratory operations, and (3) what concerns it had raised.
Assessment of Effectiveness	Forty-four percent of all laboratories responding (N=268) were of the opinion that the legislation had been effective, 38 percent were neutral, and 18 percent felt that the legislation was ineffective. Responses varied by department. More than one-half the respondents from four departments—DOE, EPA, HHS, and USDA—reported the legislation as effective.
Opinions on Work-Related Effects	In response to our request for opinions about possible negative effects on such areas as scientific peer relations, focus of laboratory research, and channeling of resources, nine departments, each accounting for 75 percent or more of its laboratories, reported no problems in these areas. Yet, HHS concentrated 50 percent of its responses across two categories; specifically, 25 percent reported that scientists and technical staff have begun to communicate less and 25 percent cited an increase in legal con- flicts of interest as possible negative effects. Also, 21 percent of USDA's laboratories responded that the focus of laboratory research is more on innovations with commercial application.
Concerns About the Legislation	Most items in the questionnaire were "forced-choice." We therefore decided to solicit open-ended opinions about concerns arising from the recent legislation or areas where there might be a need for new legisla- tion. Overall, 66 percent of the laboratories did not comment. Of this subset, a high percentage of DOD (83 percent), EPA (77 percent), VA (76 percent), and Commerce (74 percent) laboratories did not respond. The majority of the laboratories representing the following departments gave opinions about the recent technology transfer legislation: DOT (100

Procedural Concerns

Financial Concerns

Legal Concerns

percent), NASA (67 percent), DOE (67 percent), HHS (50 percent), and Interior (50 percent). Of the comments provided, 17 percent indicated no concerns about the current legislation and 14 percent mentioned that the question was not applicable to their laboratory because either implementation was minimal or more experience was needed. We classified the other 69 percent of the responses into three categories: procedural (16 percent), financial (13 percent), and legal (40 percent).¹

Procedural concerns ranged over such issues as a need for the clarification of lines of authority vis-a-vis the agency as well as the need for guidelines and consistent policies. One respondent felt that the recent legislation had spawned a bureaucracy with no added value. It was stated that the legislation should be modified to encourage industry, et al., to seek solutions from the laboratories and provide the laboratories with the wherewithal to respond. Another procedural concern that affects the laboratories pertains to the language of the legislation, in particular, the authority to enter into CRDAs hinges on the fact that agencies "may" delegate this authority to laboratory directors. This last concern is highlighted by our finding that 56 percent of the federal laboratory directors in this population do not have the authority to negotiate CRDAs. Laboratories also commented on the need to streamline the process; they felt there was too much legislation.

Financial concerns pertained mainly to a lack of resources and funding at the laboratory level for technology transfer activities. One respondent explained that technology transfer expenditures are mandated as a percent of the R&D budget, but agencies do not provide this funding to their laboratories as dedicated technology transfer allocations. Agencies currently expect laboratories to take it out of declining overhead accounts.

Another respondent suggested that the legislation should provide and allocate funds at the laboratory level for technology transfer. The cost of patenting was another financial concern respondents wanted to see addressed through legislated funding.

Legal concerns about the legislation were presented most frequently. Some of the particular issues cited were conflict of interest for laboratory staff, copyright protection of software, Freedom of Information Act concerns, security of information, and the right to get patents. Respondents referred to the need for statutory authority to copyright and

¹Although 101 laboratories provided comments, some gave more than one statement; thus, the actual number of comments provided was 125.

license software developed by federal employees and the need for appropriate legislation to protect computer software in development in federal laboratories. With respect to freedom of information, one respondent suggested that there is a need to tighten information security so that industry would have more confidence in sharing proprietary studies. Another problem was with access rights to data and the potential for access to proprietary information through the Freedom of Information Act.

Views on Improvements to Technology Transfer

Procedural and Financial Suggestions

Legal Suggestions

We requested opinions on how to increase U.S. industry involvement in federal laboratory technology transfer. The suggested areas for change turned out to be the same categories-albeit with different emphasesas those given in response to legislative concerns: here, 59 percent of the suggestions were procedural, 16 percent financial, 7 percent legal, and 18 percent of the responses fell into the category "no suggestions." Laboratory respondents did claim, however, that they have been very successful in tapping industrial expertise via contracts or that little of their program is of direct interest to industry. In general, the departments' laboratories were responsive to this request for suggestions. Sixty percent of the laboratories provided at least one comment with a few offering several suggestions.2 The majority of laboratories for eight of the departments provided suggestions; the laboratories of Commerce (48 percent) and VA (35 percent) were less inclined to offer suggestions for increasing U.S. industry involvement in federal laboratory technology transfer.

Procedural suggestions for increasing industry participation included clarification of policy, outreach, and advertising. One comment was that copies of the 1986 legislation should be sent to all laboratories. Over eighty percent of the suggestions pertaining to financial concerns referred to increases in resources. For example, one respondent suggested funding outreach programs at federal laboratories; others suggested that funds should be provided for cooperative ventures, for developing prototype pilot demonstrations, or for technology transfer activities.

Suggestions involving legal aspects of increased industry participation ranged from conflict of interest to trade secrets, and from the Freedom of Information Act to patent regulations. One respondent indicated that

²There were 212 suggestions made for increasing U.S. industry participation.

laboratories collaborating with industry should ensure the confidentiality of data and allow industry a limited period of exclusivity for trade secrets. Other respondents suggested that laboratories provide access to patent attorneys and obtain authority to enter into cooperative R&D agreements.

Examples of Successful and Unsuccessful Transfer Attempts We asked each federal laboratory to tell its own story about successes and failures with technology transfer. Taken together, our laboratory respondents reported 169 examples of successful efforts and 81 examples of unsuccessful ones. We then looked for patterns across these accounts that would help us categorize features common to successful versus unsuccessful ventures. Many more respondents reported successful transfer efforts (68 percent) than reported failures (32 percent); however, these are not validated examples of success, and in any case, as our respondents pointed out, the Technology Transfer Act is relatively recent legislation. Although laboratory respondents were willing to discuss their efforts to successfully transfer technology, many also believe it is still too soon to know what the outcome of those efforts will be; it often requires a number of years to take a promising idea from the laboratory and bring it to a successful application.3 Still, the reporting of 169 instances of successful technology transfer augurs well for future achievement.

The Response "Not Applicable"

Twenty-eight laboratories (10 percent) answered the question about successes with "not applicable"; 44 laboratories (16 percent) answered the question about failures the same way. In trying to understand these responses, we assumed that a laboratory engaged in highly classified research might be expected to answer in this manner. However, many laboratories engaged in military research were open in reporting both successes and failures and did not mark "not applicable." It is possible that many of the laboratories have not received guidelines for implementing the technology transfer legislation and, thus, were not aware of its transfer mission.

³To underscore this point, we refer to prior results reported on CRDAs and patents. Given 254 draft CRDAs reported for fiscal year 1989 and given also that the projected duration of such an agreement can be 5 years, then it is indeed too soon to know whether the outcome will be successful or not. For patents in the pipeline, clearly the fate of the 2,233 patents pending is unknown. This is also the case for the 2,528 invention disclosures. In our opinion, the trajectory of licensing hinges upon the success or failure of these draft agreements and innovative ideas.

Classification of Reported Transfers

We classified all accounts of successes and failures in terms of the patterns that emerged. We treated the positive and negative accounts separately and noted some commonalities across them, which allowed us to categorize them into four classes. They are:

- contextual change,
- legal, administrative, or ethical issues,
- user involvement, and
- the existence of a consortium.⁴

Contextual Change

a of positive accounts of transfer
 of the failures Most of these
 istrutive problems. Specific legal
 thraning discriming discriming (2) inventors having discriming or
 (3) the mismanagement of the
 cruin legal status of patenting or
 cruin legal status of patenting or
 cruin legal status of patenting or

a beyond legal and ddministrative apple, uspa's degional Penducy aster garmine insortion to comto the time of this transfer effort, to the time of this transfer effort, us the the one hand, the techto practical implementation, from as based on "... fondamentation ion to scientific barriers, a number tool hereiters exist at the presser. In the case of technology transfer, "contextual change" means that between the time a federal laboratory developed an innovative idea and the period in which it was to be applied, some major change occurred that directly affected the transfer. We found that about 12 percent of the accounts documented favorable changes, and 6 percent unfavorable ones.

An example of an innovation whose transfer seems to have been facilitated by a positive contextual change is provided by USDA (Honey Bee and Biological Control of Insects Research Unit).⁵ This transfer project won an Agricultural Research Service Technology Transfer Award. This transfer effort involved Africanized ("killer") bees whose migration to the United States gave rise to a transfer opportunity. Until 1987, swarm traps—a technology for attracting and capturing honey bee swarms did not exist. Independent researchers had constructed traps for their particular experiments, but there were no effective, inexpensive, and mass-produced swarm traps. The creation of this technology is important to the beekeeping industry and to governmental regulatory and action agencies. This technology is valuable beyond its use in controlling Africanized bees. But it is the fact that such bees were on their way to the United States (and have now arrived) that facilitated the development of this technology.

Another example of contextual change is DOE's research into pulsed neutron activation for measurement of mass flow rates. A Federal Aviation Authority project benefited considerably from this research. It had

⁴The four categories are listed in the order in which they are discussed and not in order of relative importance. Many laboratories volunteered more than one success and more than one failure. Thus, this classification is based on the number one success, or the number one failure.

⁵Agricultural Research Service Technology Transfer Awards, Nominees: Dr. Justin O. Schmidt, Research Entomologist, and Steven C. Thoenes, Biological Laboratory Technician. Citation of Technology Transfer Achievement: Development of an effective honey bee swarm trap for capturing swarms for addition to apiaries, and for regulatory survey and control of Africanized bees.

already led to the development of a detector for explosives in luggage, and there are a number of other possible future spin-offs. Changes in the aviation industry, and especially the new, redoubled concern about terrorism, seem to have greatly aided the transfer of this technology.

Two related technologies that were negatively affected by a contextual change have to do with solar energy. The Sandia National Laboratories reported that the development of a solar tower central receiver and a variable displacement engine technology failed to be transferred when the energy crisis "disappeared." Should the energy crisis reappear, the status of these "transferables" may be changed.

Unlike some other classes we describe below, there is not a great deal that can be done to assist transfers involving contextual change beyond providing the administrative flexibility needed to handle emergencies and other rapid forms of change. The next class concerns transfer assistance in which more aspects of the project can be anticipated; nonetheless, not all aspects can be anticipated.

This class involved less than 10 percent of positive accounts of transferring technology, but around 30 percent of the failures. Most of these failures had to do with legal and administrative problems. Specific legal problems were: (1) disputes over inventorship, (2) inventors having disclosed inventions before patent filing, (3) the mismanagement of the licensing of inventions, and (4) the uncertain legal status of patenting or copyrighting software by government employees. Respondents indicated that administrative constraints on successful transfers, involved being "caught in a bureaucratic maze" and being unable to "get timely responses from agency officials."

A failure in this area can sometimes go beyond legal and administrative issues to reach ethical ones. As an example, USDA's Regional Poultry Research Laboratory attempted to transfer germline insertion to commercial poultry-breeding companies. At the time of this transfer effort, however, the poultry companies had not made a corporate commitment to get into transgenic chicken programs. On the one hand, the technology was perhaps not close enough to practical implementation, from their viewpoint, and on the other, it was based on "... fundamental biotechnology research where in addition to scientific barriers, a number of regulatory, public relations and ethical barriers exist at the present time."

Legal, Administrative, and Ethical Issues

It appears that many of the difficulties in making successful transfers that are related to legal and administrative blockages can be avoided by having properly trained ORTA staff immediately at hand at the laboratory level. Indeed, this is shown by some of the reports of success in this area.

Four laboratories indicated they thought it unlikely that they would have succeeded in transferring technology had it not been for outstanding ORTA assistance that helped them avoid legal and administrative problems. Nonetheless, regulations can benefit technology transfer. The Honolulu Fisheries Laboratory of the National Oceanic and Atmospheric Administration, for example, developed a device for lobster traps that allows illegal—undersized—lobsters to escape capture. As the Hawaii laboratory reported, "It was 'transferred' by regulation requiring its use by commercial fishermen."

The third class of technology transfer involves either a close connection (successful cases) or a distant connection (unsuccessful cases) between the laboratory and the user. This class is the most frequently occurring one; a little less than 60 percent of laboratory respondents reported that at least one successful transfer falls in this class, while about 40 percent reported at least one unsuccessful technology effort of this kind.

USDA's Russell Agricultural Research Center reported a signal success in technology transfer that serves as an example of close user involvement. As this laboratory explained:

"Traditionally, broiler chickens were moved from the farms to the processing plants in coops hauled by tractor trailers. The catching crew routinely placed ten to fourteen broilers in each coop, and 520 coops were hauled on each truck. The loading and unloading of both chickens and coops were labor intensive operations. Furthermore, relatively high rates of mortality and downgrading due to bruising of the carcass cause substantial losses to the industry.

"After 15 years of research culminating in the late 70's, A.D. Shackelford, J.H. Holladay and W.F. Whitehead, in cooperation with a commercial poultry processing firm, developed a cage handling system that replaced the traditional use of coops. The cage handling system featured the use of large capacity transport cages (each holding about 350 chickens), and specialized equipment for field handling, loading, and automatic unloading of cages. The prototype cage handling system was developed and operated under commercial conditions; thus, the technology was transferred. Use of the system clearly demonstrated large savings in labor, reductions in product losses, and mechanical advantages in handling cages instead of coops. At present, about 95% of all broilers produced in the U.S. are transported by the cage

User Involvement

There is some highly innovatiscample is Terfend-D, a nuw it was developed by 200°s Ames apons Confer. This materials a it to Edge Technologies, inc., a edifically to commercialize proinstantically to commercialize pro-

handling system. The success of the cage handling system is evidenced by the overwhelming acceptance and use of this transfer of technology."

Scientists at the Center specifically set out to work cooperatively with a commercial firm to bring a useful system to market. The problems of the industry and the interests of the researchers matched. This is not always the case.

An example of distant user involvement is the USDA's Subtropical Agricultural Research Laboratory, which developed a technology for treating cantaloupe with hot water plus a fungicide, followed by wrapping it in a plasticized film. This process extended the shelf life of melons by 30 to 45 days. The laboratory reported that:

"The producer/packer industry rejected the technology because they want the produce to perish. If fruit is sitting in the refrigerator it keeps the homemaker from purchasing more. In the words of some producer/packers 'our best customer' is the garbage can."

Not all cases of distant connection between federal laboratories and the potential recipients of the technology involve out-and-out opposition. A more typical case involves laboratory scientists who are simply not well connected to any user group. This may be because there aren't any clients yet who can use the research results. Therefore, to achieve successful technology transfer, it may be necessary to develop a market, something laboratory researchers cannot do while conducting research full-time.

In the fourth class, a consortium exists to transfer technology. That is, a new organizational entity is created to support innovations and aid in their diffusion. We attributed about 13 percent of the successful examples of technology transfer to the existence of a consortium, and about 16 percent of the reported failures to the lack of a consortium.

Generally, a consortium emerges when there is some highly innovative technology to be commercialized. An example is Terfenol-D, a new "giant" magnetostrictive material that was developed by DOE's Ames Laboratory and the Naval Surface Weapons Center. This materials-andprocessing technology was transferred to Edge Technologies, Inc., a forprofit corporation that was created specifically to commercialize promising results of research projects from a consortium that included Ames Laboratory and Iowa State University. Edge established its first division to produce and market Terfenol-D and related materials. This division,

ogy had it not been for outem avoid legal and administratrean benefit testendogy traveforbe National Opennic and Atomavaloped a device for lobater trap ers to testape cepatite. As the molecred by regulation

Existence of a Consortium

GAO/PEMD-91-23 Technology Transfer

meen and the Air Forget believes ative of an individual innovator's ogy. It appears that a growing stansive support for the installa- alted use of this program.	and others, will participate in the extensive product and device develop- ment efforts that will be required to properly exploit the technology. Edge, owned by the Iowa State University Research Foundation and a group of major Iowa-based corporations, supplies needed capital, legal services, a management team, and other important elements for suc- cessful technology transfer.
	The emergence of this kind of consortium is noteworthy; as an organiza- tion for technology transfer, it lies somewhere between private and public sector organizations. ⁶ However, we found no trace of any compre- hensive effort, to date, to build consortia into a technology transfer net- work, or as it is sometimes called, a diffusion "milieu."
Hurdling Impediments	About 8 percent of the successful accounts overcame serious problems. Approximately 10 percent of the negative accounts could not do so. Innovators often found themselves in the position of having no readily discernible users anxiously awaiting solutions to their problems (the relation to users was distant). Further, there was no supportive consor- tium to underwrite and disseminate the innovation. Under these circum- stances, many potentially valuable applications could have been lost. In the successful cases, they were not.
	Take, for example, an innovation known as the General Electromagnetic Model for the Analysis of Complex Systems. This computer program was designed to reduce the possibility and severity of the occurrence of electromagnetic interference among specialized pieces of equipment. With the increasing use of low-power, small footprint microcircuit devices, ever-increasing numbers of transmitting and receiving equip- ment are being placed on the same platform, where they easily can interfere with each other. This program combines the capabilities of many models into one integrated, hybridized system. The innovation was the first software product to be integrated into and disseminated by
	⁶ In 1984, stimulated by the successes of foreign high-technology companies in U.S markets, the Con- gress passed the National Cooperative Research Act, which provided a mechanism for private firms to engage in collaborative R&D. Currently, there is a debate as to whether the federal government should take a more active role in fostering R&D consortia, including financial support where neces- sary. SEMATECH has been the model of such public-private collaboration. The Congressional Budget Office (CBO) has analyzed the benefits and limitations of using federally supported R&D consortia to encourage commercial innovations. (See <u>Using R&D Consortia for Commercial Innovation</u> : <u>SEMATECH, X-ray Lithography, and High-Resolution Systems</u> , CBO, July 1990.) They found that R&D consortia can be a useful tool, albeit limited, to support commercial innovation. According to CBO, to be successful, institutions must be developed to carry out the objective. CBO states that, "regardless of the institutions developed, the relationship among members of the consortium and between them and the federal government will be key to its success."

threative product and device revenue of projectly explain the besterology geneticy Research Foundation and a close, supplies needed organal, legal ther important clonerts for suc-

the Defense Technical Information Center, and the Air Force believes this occurred only because of the initiative of an individual innovator's active efforts to transfer this technology.⁷ It appears that a growing number of companies are providing extensive support for the installation, maintenance, training, and specialized use of this program.

In reviewing accounts of successful cases that won out over difficult transfer situations, we often found successes came from enthusiastic individuals who simply resolved to disseminate the "brain child." However, there does not seem to be any magic checklist for technology transfer, and the foregoing discussion represents nothing more than potentially important relationships in the opinion data reported to us by our respondents.

⁷The Rome Air Development Center nominated Kenneth R. Siarkiewicz for the Federal Laboratory Consortium's special award for excellence in technology transfer, noting: "The transfer of this technology was active. The nominee saw the potential of this technique, formulated the development program, promoted the government and private activity by publishing reports and papers and giving presentations at national conferences, seminars, and meetings. Personally meeting with numerous government and industrial agency personnel resulted in a growing number of companies providing customized support to the user community."

Below, we illustrate how completely each of the 10 departments has implemented the 5 criteria we studied. They are:

- receipt of implementation guidance from headquarters;
- establishment and staffing of Offices of Research and Technology Applications (ORTAS);
- delegation of authority to laboratory directors to enter into cooperative research and development agreements (CRDAs);
- creation of royalty-sharing programs; and
- · establishment of personnel exchange programs.

Figure V.1: Scope of Implementation by Commerce



 Overall, Commerce laboratories had not fully implemented the provisions of the technology transfer initiatives.

- About two-thirds of the laboratories had received implementing guidance.
- The personnel exchange provision had been the most fully implemented.



- Across the board, a high percentage of DOD laboratories had implemented each provision reported.
- The ORTA location and staffing provisions had been implemented by 22 of the 40 DOD laboratories for which the provision was applicable.
- By fiscal year 1989, DOD had delegated authority to over 50 percent of its laboratory directors.



- All DOE laboratories had on-site ORTAS, and nearly all large ones were staffed by at least one FTE.
- Only two DOE laboratories were government-owned, government-operated and, thus, fell under the CRDA provision. The directors of both had been delegated the authority to enter into CRDAs.



- By fiscal year 1989, a little more than two-thirds of the Interior laboratories had received written guidelines for implementing the legislation.
- Nearly one-half of the laboratory directors had been delegated authority to enter into CRDAS.
- The royalty-sharing criterion had been satisfied by less than 15 percent the laboratories.



- Only one of the three DOT laboratories had met each of the provisions.
- The other two had met none or did not respond.



- EPA had provided guidelines for implementing the legislation to almost all laboratories.
- The highest degree of implementation was in the establishment of personnel exchange programs.



- HHS laboratories had all received guidance on implementing the Technology Transfer Act of 1986.
- A very high percentage of HHS laboratories had established incentive programs and had delegated authority to laboratory directors.



- In general, NASA had a high percentage of laboratories that had implemented almost all provisions.
- · In particular, nearly all laboratories had personnel exchange programs.



- technology transfer legislation.
- Less than 50 percent had established royalty-sharing programs within . laboratories.
- Less than one-third of the laboratory directors had been delegated ٠ authority to enter into CRDAS.
- · Over three-fourths of USDA laboratories participate in personnel exchange programs.



In general, va sites had not implemented the provisions of the Technology Transfer Act.

Below we illustrate the laboratories'

- staffing and location of Offices of Research and Technology Applications,
- focus of CRDA research activity,
- characteristics of CRDA, and
- patents, licenses, and royalties.

Table VI.1: Staffing and Location of Offices of Research and Technology Applications^a

	Labs with less than 200 FTEs ^b					
	Ha	ave ORTA	Have FTE at			
Department	At lab	At agency	Other	lab ORTA	Total labs	
Commerce	17%	78%	6%	0	18	
DOD	58	25	17	8	24	
DOE	100	0	0	2	3	
Interior	10	76	14	1	21	
DOT	50	0	50	0	2	
EPA	9	64	27	1	11	
HHS	0	90	10	0	10	
NASA	100	0	0	1	1	
USDA	6	90	4	. 1	50	
VA	11	60	29	1	35	
Totald	18%	67%	14%	15	175	

^aThe legislation recognizes that some agencies have established organizational structures outside the federal laboratories which have as their principal purpose the transfer of federally owned or originated technology to State and local government and to the private sector. They may perform the functions of the ORTA in such organizational structure.

^bThe FTEs reported here are for the scientific, engineering, and technical staff positions. Laboratories with less than 200 FTEs are not required to assign full-time staff to the ORTA.

^cOne VA laboratory did not provide data for scientific, engineering, and technical FTEs.

^dTwenty-five laboratories did not provide sufficient information to be included in this analysis. Percentages do not total 100 due to rounding.

and the state	Labs	with 200 of	f more FTEs ^b	Overall location				
Ha	ave ORTA		Have FTE at					
At lab	At agency	Other	lab ORTA	Total labs	Lab	Agency	Other	Total labs
0%	100%	0%	0	5	13%	83%	4%	23
93	0	7	22	40	80	9	11	64
100	0	0	11	15	100	0	0	18
0	83	17	0	6	7	78	15	27
100	0	0	1	1	67	0	33	3
0	100	0	0	2	8	69	23	13
7	86	7	0	14	4	88	8	24
100	0	0	5	6	100	0	0	7
0	100	0	0	5	5	91	4	55
50	50	0	0	2	13	61	26	38
64%	31%	5%	39	96	34%	55%	11%	272

A comparison of the function of the other of the other of the function of the

Pitter Frida, Augusted hans any do the sciencific, any maning, and herbical additional Literations, anterioris per 200 FIEs are relatively and to scoop to herbical a the Otto n

The White and a second proving where a solution in proposition and terrains with

The second state and the second second second second state and the second second

1

Table VI.2: Focus of CRDA Research Activity^a

A REAL PROPERTY AND A REAL	Basic		Applied		Clinical		Developmental		evaluation		Total	
Department ^b	Draft	Final	Draft	Final	Draft	Final	Draft	Final	Draft	Final	Draft	Final
Commerce	1	3	3	9	0	0	7	22	7	18	17	49
DOD	9	12	32	33	7	7	18	28	15	17	75	56
DOE	0	1	1	0	0	0	2	0	3	0	3	1
nterior	3	28	4	6	0	0	4	5	4	6	9	43
EPA	2	0	7	4	0	0	3	3	3	4	3	5
HHS	32	36	35	38	17	36	28	18	4	7	87	89
NASA	2	2	19	30	1	5	9	17	22	31	12	63
USDA	12	17	33	40	2	1	21	35	22	24	40	83
VA	5	31	3	4	10	33	3	3	6	31	8	42
Total	66	130	137	164	37	82	95	131	86	138	254	431
Percent	26%	30%	54%	38%	15%	199	6 37%	30%	34%	32%	100%	1009
Laboratories responding	66	71	75	74	62	62	71	70	71	69	237	238

^aThe number of draft and final CRDAs across the categories do not total 254 and 431, respectively, because the categories are not mutually exclusive. For this reason, the percentages do not equal 100 but are based on the number of draft (254) and final (431) CRDAs.

^bDOT is not included in this table because no responses were provided for these categories.

Table VI.3: Characteristics of CRDAs*

		Chuk partiers							
			U.S. small business		U.S. business		Foreign ^c		
Department ^b		Draft	Final	Draft	Final	Draft	Final		
Commerce	100	11	31	17	44	0	1		
DOD		19	10	44	32	2	9		
DOE		2	0	3	0	0	1		
Interior		3	5	4	5	0	0		
EPA	35	1	2	8	3	0	0		
HHS	49	31	26	73	78	4	9		
NASA	ES	3	8	26	37	0	0		
USDA	1.6	11	14	30	35	5	1		
VA	197	1	0	12	38	0	10.101		
Total	1.252	82	96	217	272	11	22		
Percent	124	32%	22%	85%	63%	4%	59		
Laboratories responding	to marine at	76	69	88	73	70	65		

CRDA partners

^aThe number of draft and final CRDAs across the categories do not total 254 and 431, respectively, because the categories are not mutually exclusive. For this reason, the percentages do not equal 100 but are based on the number of draft (254) and final (431) CRDAs.

^bDOT is not included in this table because no responses were provided for these categories.

°Canadian businesses are considered separately from either foreign or U.S. firms.

		Expecte	ed durati	ion of CR	DAs		Laboratory contributions to CRDAs						
1 year o	rless	More the year, le than	ess	More th years, I than	ess	More th		25% responsi		Exchar		Provid equipme faciliti	ent or
Draft	Final	Draft	Final	Draft	Final	Draft	Final	Draft	Final	Draft	Final	Draft	Final
2	3	14	44	0	0	0	1	16	48	10	41	0	1
5	8	26	28	6	7	13	9	24	29	7	15	3	2
2	1	1	0	0	0	0	0	3	1	0	0	0	0
0	3	9	9	0	18	1	5	6	8	0	1	4	2
0	3	2	0	1	1	4	1	2	4	1	3	3	1
14	10	45	56	24	15	10	9	41	78	45	38	16	25
1	10	16	17	2	16	8	19	20	57	10	16	15	47
5	14	26	19	7	16	1	2	33	46	13	10	8	5
6	23	5	16	1	3	1	0	12	38	0	1	0	1
35	75	144	189	41	76	38	46	157	309	86	125	49	84
14%	17%	57%	44%	16%	18%	15%	11%	62%	72%	34%	29%	19%	199
66	69	78	71	65	67	70	67	75	73	66	66	67	67

Table VI.4: Summary of Patents, Licenses, and Royalties, Fiscal Year 1989

	Patents									
Department	Disclosures	Applications	Foreign applications	Pending	Issued					
Commerce	44	19	2	20	2					
DOD	824	852	17	1,142	289					
DOE	866	317	230	548	211					
Interior	34	23	5	14	8					
DOT	1	0	0	0	0					
EPA	5	17	0	6	1					
HHS	91	86	65	139	22					
NASA	561	123	720	253	98					
USDA	79	101	14	99	44					
VA	23	9	0	12	1					
Total	2,528	1,547	1,053	2,233	676					
Laboratories responding	251	254	236	241	247					

^aThis value is larger than fiscal year 1989 total royalty income because license income for fiscal year 1988 was distributed in fiscal year 1989.

1

	Royalties	Licenses				
Number of inventors	Paid to inventors	Total	Nonexclusive	Exclusive		
0	\$ 0	\$ 0	. 7	0		
26	40,795	4,570,472	15	17		
104	55,068	888,800	30	24		
3	3,900	13,900	0	1		
0	0	0	0	0		
0	0	0	0	1		
149	614,913	814,232	0	Configuration of the second		
2	14,055	35,100	19	30		
28	48,052ª	1,500	8	10		
1	400	0	3	1		
313	\$777,183	\$6,324,004	82	85		
110	123	272	242	247		

fice of Research and

innology Applications office

officies of linear carend Technology Acoplications are argued abread

arises compared and/or resulter and environment of the primary content of there offices in to discovering and everyters linking the research and develop man products, production, and everyters linking the research and develop man propurties of the fooleral inheriticies, and the federal zovercontent as a whole, to state and becau presentencest and to the private sector

a potent is no approximately between the providents and the investor attender, in enclosing for the investor encomplete disclosure of the monthles, the government gives the forester two right presches other contained of tested, or selling the investor for a certain period of the Appendix VII

Major Contributors to This Report

Program Evaluation and Methodology Division Gerald L. Dillingham, Assistant Director Francine E. Jefferson, Project Manager Richard R. Scott, Adviser James H. Solomon, Adviser Dale W. Harrison, Adviser Elizabeth W. Scullin, Reports Analyst

Denver Regional Office Cynthia Walford, Adviser

Glossary

Circular A-11	Office of Management and Budget (OMB) Circular A-11, <u>Information on</u> <u>Research and Development</u> , requires executive departments to submit information annually on their research and development programs, including technology transfer activities. The information is used by OMB in its review of agency budget requests, governmentwide resource allo- cation, and preparation of the special analysis on research and development.
Cooperative Research and Development Agreement	Cooperative research and development agreements are contracts between one or more federal laboratories and one or more nonfederal parties under which a laboratory provides personnel, services, facilities, equipment, or other resources (not including funds) to conduct specified research and development efforts that are consistent with the missions of the laboratories.
Laboratory	The term laboratory means a facility or group of facilities owned, leased, or otherwise used by a federal agency, a substantial purpose of which is the performance of research, development, or engineering by employees of the federal government. For the purposes of our question- naire, the determination of which research organizations count as labo- ratories was settled on an agency-by-agency basis.
License	A license is a contract that gives permission to make, use, or sell a pat- ented product or process.
Office of Research and Technology Applications	Offices of Research and Technology Applications are organizational units created under Public Law 96-480. The primary function of these offices is to disseminate information on federally owned or originated products, processes, and services linking the research and development resources of the federal laboratories, and the federal government as a whole, to state and local government and to the private sector.
Patent	A patent is an agreement between the government and the inventor whereby, in exchange for the inventor's complete disclosure of the invention, the government gives the inventor the right to exclude others from making, using, or selling the invention for a certain period of time.

Glossary

Royalty

Royalty refers to income based on use (such as percentage of sales) that is returned to the owner of a patented invention by a licensee company.

Small Business

A U.S. small business is defined as one that: (1) has no more than 500 employees, (2) is independently owned and not dominant in its field of operation, (3) has its principal place of business located in the United States, and (4) is organized for profit.

The term laboratory means a facility or group of tarbuttes of net leased, or otherwise used by a federal agency, a substantial purpose of which is the performance of research, development, or edimentary by couployees of the federal government. For the purposes of our questionnaire, the determination of which research organizate or coupt as laboratories was settled on an agency-by-attency basis.

A ficense is a contract that gives percession to make, the, other is fourented product or process.

> Office of Research and Technology Applications

units created under Public Law 96-480. The privacy (unction of these offices is to disseminate information on fiderally owned or origiditted products, processes, and sarvices fieldad the rescueli and development resources of the federal laboratories, and the federal government nea whole, to state and local severations and the federal sector.

Patent

A patent is an agreement between the power next and the inventor of the inventor of the inventor of the whereby, in exchange for the inventor's complete disclower of the invention, the government gives the inventor is complete the tight to exchain others from making, using, or selises the invention for certain period of their



Related GAO Products

Federal Agencies' Actions to Implement Section 11 of the Stevenson-Wydler Technology Innovation Act of 1980 (GAO/RCED-84-60, Aug. 24, 1984).

Technology Transfer: Constraints Perceived by Federal Laboratory and Agency Officials (GAO/RCED-88-116BR, Mar. 4, 1988).

Technology Transfer: Implementation Status of the Federal Technology Transfer Act of 1986 (GAO-RCED-89-154, May 30, 1989).

"Implementation Status of the Federal Technology Transfer Act of 1986" (GAO/T-RCED-89-47). Testimony before the Subcommittee on Science, Research, and Technology, Committee on Science, Space, and Technology, House of Representatives, June 1, 1989.

"Implementation of the Technology Transfer Act: A Preliminary Assessment" (GAO/T-PEMD-90-4). Testimony before the Subcommittee on Science, Research, and Technology, Committee on Science, Space, and Technology, House of Representatives, May 3, 1990.

Technology Transfer: Federal Agencies' Patent Licensing Activities (GAO/RCED-91-80, Apr. 3, 1991).

Ordering Information

The first five copies of each GAO report are free. Additional copies are \$2 each. Orders should be sent to the following address, accompanied by a check or money order made out to the Superintendent of Documents, when necessary. Orders for 100 or more copies to be mailed to a single address are discounted 25 percent.

U.S. General Accounting Office P.O. Box 6015 Gaithersburg, MD 20877

Orders may also be placed by calling (202) 275-6241.

United States General Accounting Office Washington, D.C. 20548

Official Business Penalty for Private Use \$300 First-Class Mail Postage & Fees Paid GAO Permit No. G100