NISTIR 6086

Using Voluntary Standards in the Federal Government

Conference Summary and Viewgraphs

NIST

Alll05 087308

U.S. DEPARTMENT OF COMMERCE Technology Administration National Institute of Standards and Technology Gaithersburg, MD 20899-0001



QC 100 .U56 NO.6086 1997

Using Voluntary Standards in the Federal Government

Conference Summary and Viewgraphs

U.S. DEPARTMENT OF COMMERCE Technology Administration National Institute of Standards and Technology Gaithersburg, MD 20899-0001

September 1997



U.S. DEPARTMENT OF COMMERCE William M. Daley, Secretary

TECHNOLOGY ADMINISTRATION Gary Bachula, Acting Under Secretary for Technology

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY Robert E. Hebner, Acting Director

-

Acknowledgments

We would like to thank the following individuals for their contributions to the success of the conference: Judith Baker, Christine DeVaux, Krista J. Leuteritz, Joan Tyler and Shirley Walters. We would also like to thank Walter Leight and Maureen Breitenberg for their review of this document.

Dr. Belinda L. Collins Office of Standards Services

ABSTRACT

Using Voluntary Standards in the Federal Government is a compilation of presentations given at a NIST-sponsored conference held on September 8, 1997. The purpose of the conference was to foster better understanding among Federal agencies of the private sector standardization process. The conference took place as part of a major effort by NIST to implement the National Technology Transfer and Advancement Act (NTTAA). The NTTAA gives NIST responsibility to coordinate standards and conformity assessment activities with other Federal agencies, state and local governments, and with the private sector.

Key Words: conformity assessment; NTTAA; private sector; voluntary standards

TABLE OF CONTENTS

-			
Summary			ĺ
	Use of Voluntary Standards irector, Office of Standards Services	Section 1	l
	, ANSI President and CEO	Section 2	
Regulatory Standards Moderator: Panelists:	Panel on Health and Safety Richard (Gene) Feigel, ASME Senior Vice Presid Howard Hime, Department of Transportation Richard Felder, Department of Transportation Gilbert Millman, Nuclear Regulatory Commission Colin B. Church, Consumer Product Safety Comm	lent n	;
Regulatory Standards Moderator: Panelists:	Panel on Energy/Environment Mary C. McKiel, Environmental Protection Agen Steven McNeely, Environmental Protection Agen Caroline B. Purdy, Department of Energy	cy	4
Procurement Standard Moderator: Panelists:	ds Panel Gregory Saunders, Department of Defense James D. Nicolo, Department of Defense Bruce L. Mahone, Aerospace Industries Associati Howard Bloom, National Institute of Standards ar	on	
National Strategic Sta Moderator: Panelists:	andards Panel Richard Serbu, Department of Energy Michael Schagrin, Department of Transportation Michael Fitzmaurice, Health and Human Services Donald Marlowe, Food and Drug Administration Gary Fischman, Food and Drug Administration	5	6
Biographies of Moderators and Panelists		Section	7
Conference Participar Alphabetical	nts List by Name	Section	8

SUMMARY

On September 8, 1997, The National Institute of Standards and Technology held a day-long conference on "Using Voluntary Standards in the Federal Government" focused on successful use by Federal agencies of voluntary consensus standards developed by the private sector.

Chaired by Dr. Belinda Collins, Director of the Office of Standards Services, the conference was part of the ongoing implementation of the National Technology Transfer and Advancement Act (NTTAA). The Act (P.L. 104-113) was signed into law by the President on March 7, 1996, assigning to NIST a leadership role in coordinating standards and conformity assessment activities among federal, state and local government agencies, and with the private sector, to meet the needs of U.S. industry in the global marketplace. Collins provided background on the Act, which contains specific provisions for standards-related activities. Federal agencies must compare private sector voluntary standards used in scientific investigations, engineering, manufacturing, commerce, industry, and educational institutions with those developed by the Federal government.

After introductions and a keynote speech delivered by James Turner (Professional Staff Member, House Committee on Science), Sergio Mazza, President of the American National Standards Institute (ANSI) reviewed the generic process for developing U.S. voluntary standards. Four panels then presented examples of the successful use of voluntary standards for governmental procurement or regulatory purposes, and for meeting future national needs. Panelists described the impact of particular standards on agency goals, the process of developing the voluntary standards, and problems that had been encountered and resolved.

The conference was attended by more than 200 participants, including representatives from eight major standard developing organizations and from Federal agencies that work with the private sector to develop mutually beneficial standards, resolve policy issues, and use standards for Federal procurement or regulation. Among the Federal agencies represented were: The Consumer Product Safety Commission (CPSC), the Department of Defense (DOD), the Department of Energy (DOE), Department of Labor (DOL), the Department of Transportation (DOT), the Environmental Protection Agency (EPA), the Federal Bureau of Investigation (FBI), the Food and Drug Administration (FDA), the Federal Highway Administration (GSA), the Department of Health and Human Services (HHS), the Department of Housing and Urban Development (HUD), the National Aeronautics and Space Agency (NASA), the Department of Agriculture (USDA), National Archives, U.S. Customs, U.S. Postal Service, U.S. Treasury and the National Institute of Standards and Technology.

Overall, the conference fostered better understanding among federal agencies of the private sector standardization process and paved the way for increased future collaborative efforts.

AGENDA

AGENDA

"Using Voluntary Standards in the Federal Government" *Date:* September 8, 1997 *Location:* NIST, Red auditorium

8:00 a.m.	Registration & Coffee (<i>Exhibits/networking opportunities</i>)		
8:20 a.m.	Welcome		
	Dr. Robert Hebner, Acting Director of NIST		
8:30 a.m.	Opening Remarks		
	Dr. Peter L. M. Heydemann, Director of Technology Services		
8:40 a.m.	Facilitator (provide background on NTTA, explain the Law)		
	Dr. Belinda Collins, Director of the Office of Standards Services		
9:00 a.m.	Keynote Address		
	Mr. James H. Turner, Professional Staff Member, House Committee on Science		
9:20 a.m.	The ANSI Role - Sergio Mazza, ANSI President and CEO		
9:40 a.m.	Break (Exhibits/networking opportunities)		
10:00 a.m	Regulatory Standards Panel on Health/Safety		
	Moderator: Mr. Richard (Gene) Feigel, ASME Senior Vice President of Codes and Standards		
	Case Study #1		
	Speaker:Mr. Howard Hime, Chief, Office of Standards, Evaluationand Development, Department of Transportation (DOT)		
	The U.S. Coast Guard has been an active participant in codes and standards		
	development, particularly the Boiler and Pressure Vessel Code. Mr. Hime will		
	discuss the on-going role of the USCG in private sector standards development		
	and the value those standards bring to their role as regulators. The Standards Development Organizations providing the forum for this case study are ASTM,		
	ASME and NFPA.		
	CASE Study #2		
	Speaker: Mr. Richard Felder, Associate Administrator, Department of Transportation (DOT), Office of Pipeline Safety		
	DOT has made use of private sector standards for their gas transmission and		
	liquid petroleum pipeline regulations since the 1960's. Mr. Felder will discuss		
	the development of risk management standards for the pipeline industry, and how		
	DOT is moving toward adoption of consensus standards for pipelines and liquefied petroleum gas storage. The Standards Development Organizations		
	providing the forum for this case study are NFPA and ASME.		
	Case Study #3		
	Speaker: Mr. Gil Millman, Program Manager, Codes and Standards,		
	Nuclear Regulatory Commission		
	The NRC has relied upon consensus standards to develop nuclear codes and		
	standards for the construction and in service inspection of nuclear power plants.		
	Mr. Millman will discuss the standards making process between a regulatory		

Mr. Millman will discuss the standards making process between a regulatory agency and a standards development organization. The Standards Development Organization providing the forum for this case study is ASME.

Case Study #4

Speaker: Colin B. Church, Consumer Product Safety Commission (CPSC)

Saving lives and reducing serious injuries is the business of the CPSC. Mr. Church will discuss how voluntary safety standards are making our homes, schools and recreation areas safer places. The Standards Development Organization providing the forum for this case study is UL.

11:05 a.m. Regulatory Standards Panel on Energy/Environment Moderator: Mary C. McKiel, Director of Standards Network, Environmental Protection Agency

Case Study #1

Speaker: Steven McNeely, Environmental Protection Agency, Office of Underground Storage Tanks

In the U.S. there are some 1,200,00 underground storage tanks that pose a risk to the environment. The EPA set a deadline of 1998 for these tanks to be upgraded or replaced. EPA and other key stakeholders (petroleum companies, environmental professionals, and others) debated the issues, searched for and developed a common solution. The Standards Development Organization providing the forum for this case study is ASTM.

Case Study #2

Speaker: Caroline B. Purdy, Program Manager for Characterization, Monitoring, and Sensor Technology Integrated Program, Department of Energy (DOE)

DOE sponsored a collection of 22 states to work together to develop solutions to environmental problems and reduce barriers to the introduction of innovative technologies into the marketplace. One successful challenge was the development of a Site Characterization Standard. The Standards Development Organization providing the forum for this case study is ASTM.

11:45 a.m. Question & answer session

12:00 p.m. Procurement Standards Panel

Moderator: Mr. Gregory Saunders, Deputy Director, Accession Practices, Office of the Assistant Secretary of Defense

Case Study #1

Speakers:James D. Nicolo, Director Commodity Management Group,
Defense Industrial Supply Center, Department of Defense (DoD)
and Bruce L. Mahone, Director of Standardization, AIA

For DoD, the primary benefits of voluntary consensus standards usage are reduced acquisition costs and removal of impediments to commercial-military integration. As a means of reducing administrative work and increasing accessibility, the Department has recommended the adoption of voluntary consensus standards. To date, approximately 7,500 voluntary consensus standards have been adopted by DoD. This case study provides details on how this approach is being used successfully for aerospace fasteners.

Case Study # 2

Speaker:

Howard Bloom, Deputy Director, Manufacturing Engineering Laboratory, National Institute of Standards and Technology Clearly, computerization has become a major driver of technology. One emerging standard relevant to computerization is the national effort called the Product Data Exchange Standard (PDES) or STEP (in the International Standards arena.) The standard is for exchange of unequivocal concepts taken bitewise and in a relatively well-confined context. PDES/STEP does this by providing both national and international agreed-upon (consensus) meaning and structure to the data when exchanged among computer systems. The development of this standard and how it is used by various industrial sectors will be the topic of this discussion. The Standards Development Organization providing the forum for this case study is the IGES/PDES Organization (IPO).

Question & answer session for Procurement Panel 12:45 p.m.

Lunch (*Exhibits/networking opportunities*) 12:50 p.m.

National Strategic Standards Panel 2:00 p.m.

Richard Serbu, Manager, Technical Standards Program Moderator: **Office, Department of Energy**

Case Study #1

Speaker: Michael Schagrin, Standards Program Manager, Infelligent Transportation Systems Joint Program Office, DOT

The key to achieving widespread interoperability among the Intelligent Transportation System (ITS) services is through the implementation of robust non-proprietary standards. The U.S. Department of Transportation's (US DOT) ITS Joint Program Office is supporting an extensive, multi-year program of accelerating such standards development to strengthen and facilitate the successful deployment of ITS, with a specific near-term focus on infrastructure. The program is supporting and accelerating the existing ITS consensus-based volunteer standards processes already underway in the U.S. The standards organizations receiving funding support as part of this activity are:

- The Society of Automotive Engineers (SAE)
- The Institute of Transportation Engineers (ITE)
- The Institute of Electrical and Electronics Engineers (IEEE)
- The American Association of State Highway and Transportation Officials (AASHTO)
- The American Society for Testing & Materials (ASTM)

Case Study # 2

Speaker: Dr. Michael Fitzmaurice, Director, Center for Information Technology, Agency for Health Care, Policy and Research, Health and Human Services (HHS)

The Health Insurance Portability and Accountability Act of 1996 includes a provision to develop standards that will reduce the costs and administrative burdens of health care by making possible the standardized, electronic transmission of certain administrative and financial transactions, currently carried out manually on paper. This presentation will address how the Department of Health and Human Services is working with a variety of ANSI accredited voluntary standards organizations to develop needed standards. The Standards Development Organizations providing the forum for this case study are ANSI X12, ASTM, IEEE, HL7 & others.

Case Study #3

Speakers:Donald Marlowe, Director, Office of Science and Technology,
Center for Devices and Radiological Health, Food and Drug
Administration (FDA), and Dr. Gary Fischman, Center for Devices
and Radiological Health, FDA

The Food and Drug Administration has been developing a new model for standards development within the organization. The extent of standards development efforts, the current standards development model, and a case study of how standards works at the FDA will be given. The Standards Development Organization providing the forum for this case study is ASTM.

- 2:45 p.m. Question & answer session for Strategic Standards Panel
- 3:00 p.m. Break (Exhibits/networking opportunities)

3:30 p.m. Issues - future actions Dr. Belinda Collins, Director, Office of Standards Services

4:00 p.m. Wrapup - Adjourn

Dr. Belinda Collins, Director, Office of Standards Services

Section 1

P.L. 104-113 Federal Use of Voluntary Standards

PL 104-113 Federal Use of Voluntary Standards

Belinda L. Collins Office of Standards Services

Public Law Directs that:

- Federal Agencies shall rely on voluntary standards to the extent practicable for regulatory and procurement purposes
- identify agency needs and applicable voluntary standards
 participate in development of voluntary standards
- NIST shall coordinate with Federal, state and local agencies and with private sector on standards and conformity assessment activities
- NIST submitted Implementation Plan to Congress

Background

- NRC Report on Standards, Conformity Assessment and Trade for the 21st Century
- U.S. standards and conformity activities are decentralized, often competitive, and a mixture of public and private activities.
- Increases product cost, time to market, wastes staff resources, and hinders exports
- Need for national infrastructures for standards and conformity assessment to support global trade

NIST Responsibilities

- Cooperate with OMB and ICSP members
 Assist in revision of OMB Circular A-119
- Chair Interagency Committee on Standards Policy
- Provide assistance and leadership for Federal Agencies
- Report annually on use of private sector voluntary standards, development of any new agency specific standards, and agency participation in voluntary standards activities
- Report through OMB to Congress

New NIST Responsibilities

- Assist agencies in developing and implementing policy and procedures for using voluntary standards and participating in their development
- Identify policy issues and work through the ICSP to resolve
- Develop effective strategies for collaboration between government agencies and private sector
- Continue traditional technical and policy roles in standards and conformity assessment

Federal Agencies

- LOOD is it it is
- ICSP now intensifying coordination
 Agencies to identify specific issues related to use of
- voluntary standards and participation in process - Implement a strategic standards policy for use of voluntary standards
- Develop internal processes for committing resources and staff, as well as monitoring policy issues
- NIST with ICSP to develop procedures for coordination within and among agencies

Federal Agencies and NIST will:

- Work with ANSI and standards developing
- organizations (SDOs) to address:
- proliferation and overlap of standards
- speed of standards development
- effective use of standards by Federal agencies
- Work on policies for licensing standards
- Develop procedures for timely notification to Federal agencies of proposed new standards
- Develop mechanisms for coordinating with ANSI and other SDOs on international standards issues
- Enhance collaborative efforts on standards and conformity assessment

NIST Activities

- Work with state and local agencies to develop procedures for implementing standards and conformity assessment activities
- Develop strategies for coordination with Federal and private sector activities
- Work with representatives of building Code organizations to develop policies for standards and conformity assessment for Federal and local use

Conformity Assessment

- Includes product certification, accreditation of testing and calibration laboratories, and management system registration (quality and environment)
- U.S. must develop national strategies for coordinated systems for conformity assessment
- NIST will perform policy analysis of costs of duplication to government agencies and industry
- NIST will work with private sector conformity assessment bodies to obtain international acceptance
- All must work together to facilitate goal of one product, one standard, and one test, with worldwide acceptance

Laboratory Accreditation

- NIST working with private sector and other government agencies to establish infrastructure for coordinating activities in laboratory accreditation
 Successful Public Forum on National Council for Laboratory
 - Accreditation (NACLA) on Jan 7, 1997 – Consensus on structural approach for NACLA
 - Consensus on structural approach for NACLA
- NIST will continue National Voluntary Laboratory Accreditation Program
- Accredit calibration laboratories to ensure necessary traceability to national standards
- Accredit testing laboratories as mandated by Congress or requested by other Federal Agencies

Management System Standards

. . .

- Agencies to work through Government Industry Quality Liaison Panel (GIQLP) to ensure use of ONE quality system per supplier to the Federal government
- Develop procedures to recognize competence of each others' quality system audits

Conclusions -NIST Policy Activities

- NIST is implementing Plan to increase coordination
 - among Federal agencies – Provide assistance in use of voluntary standards
- Coordinating activities with ANSI, SDOs, Federal, state and local agencies to build workable systems for standards and conformity assessment to meet the needs of U.S. industry in a global market

Conclusions - Continued NIST Policy Activities

- Lead ICSP as a viable and effective forum for coordinating Federal efforts, and for encouraging agency use of voluntary standards
- Work effectively with state and local authorities
- Work vigorously to achieve the goal of national systems for conformity assessment that will be accepted domestically and internationally

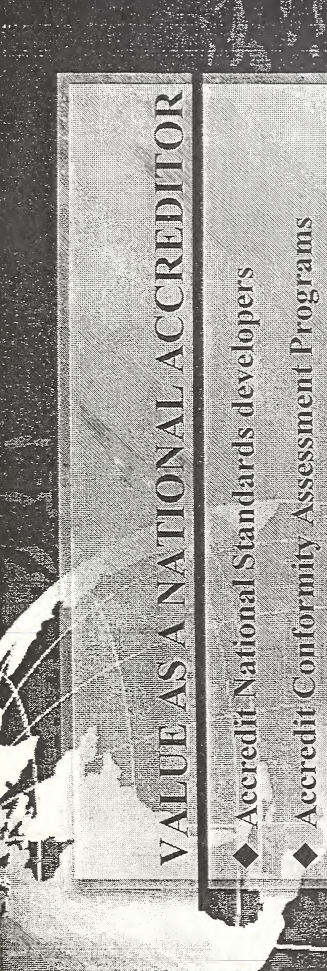
Planned Collaborative Activities

- • • • • • • • • • •
- Open Forum on Laboratory Accreditation
- Workshop on effective Federal participation in and use of standards
- Training opportunities on process and procedures
- Policy discussions in ICSP on key issues
- Continuing support for GIQLP activities
- Continuing support for task forces on Federal uses of ISO 14000, 9000, laboratory accreditation, information resources, and strategic standards management
- Continue to solicit ideas for cooperation and collaboration between public and private sector

Section 2

The ANSI Role

1



Integrity of US International participation

ANSI PARTICIPATION AT LEC THROUGH USNC)

53 National Committees (Member Countries) EC - Geneva, Switzerland

US National Committee

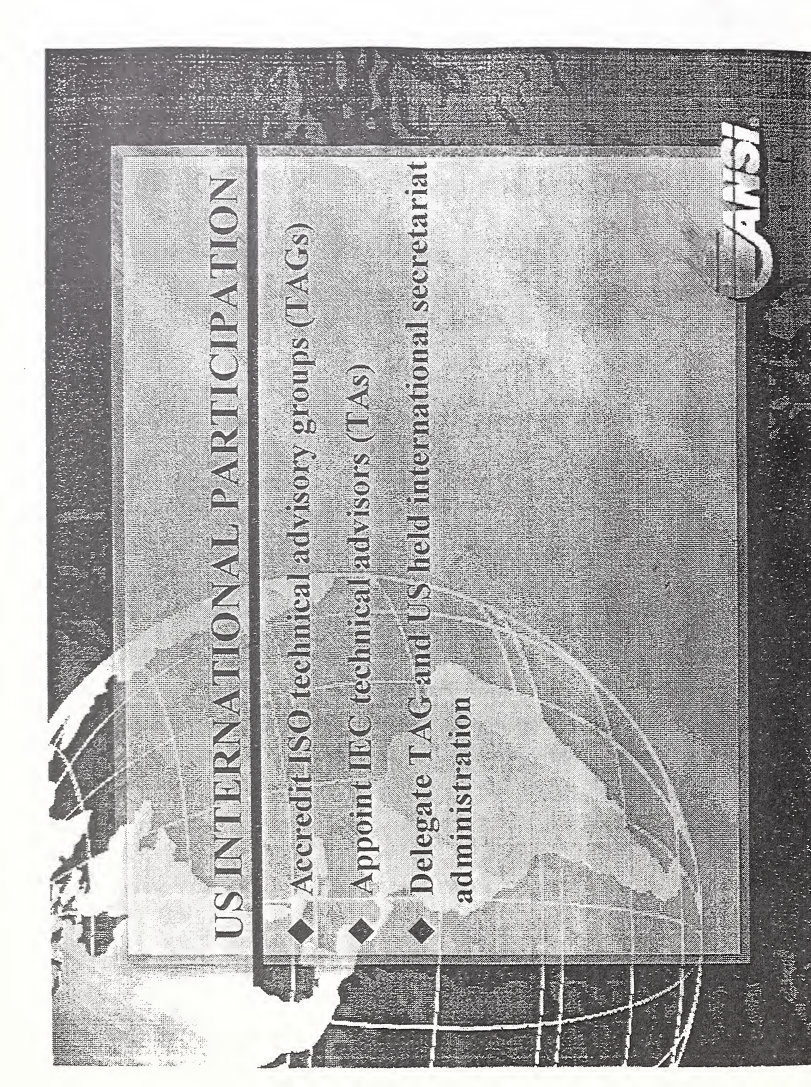
- one of 5 permanent members of the council board of 15 participates in 89% of Technical Committees
 - assigned Secretariats for 16% of TC Secretariats
 - Current president of IEC from the USA

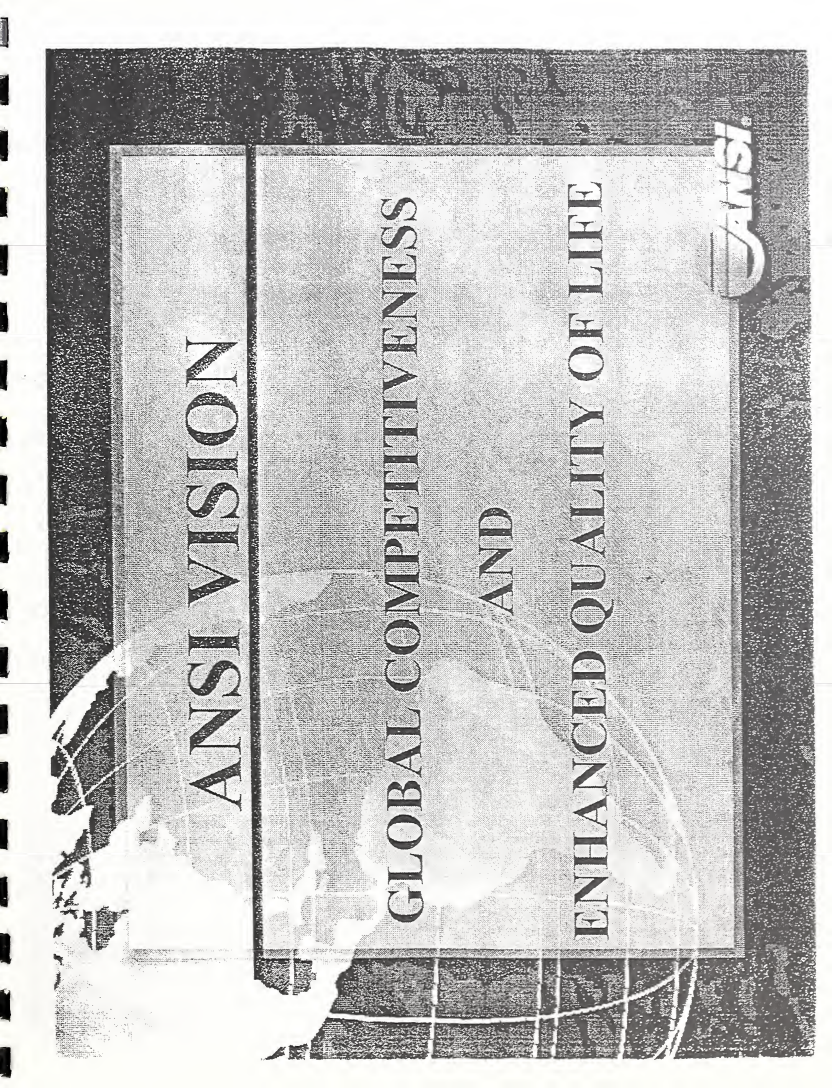
GOVERNMENT BENEFITS FROM ANSI STANDARDS

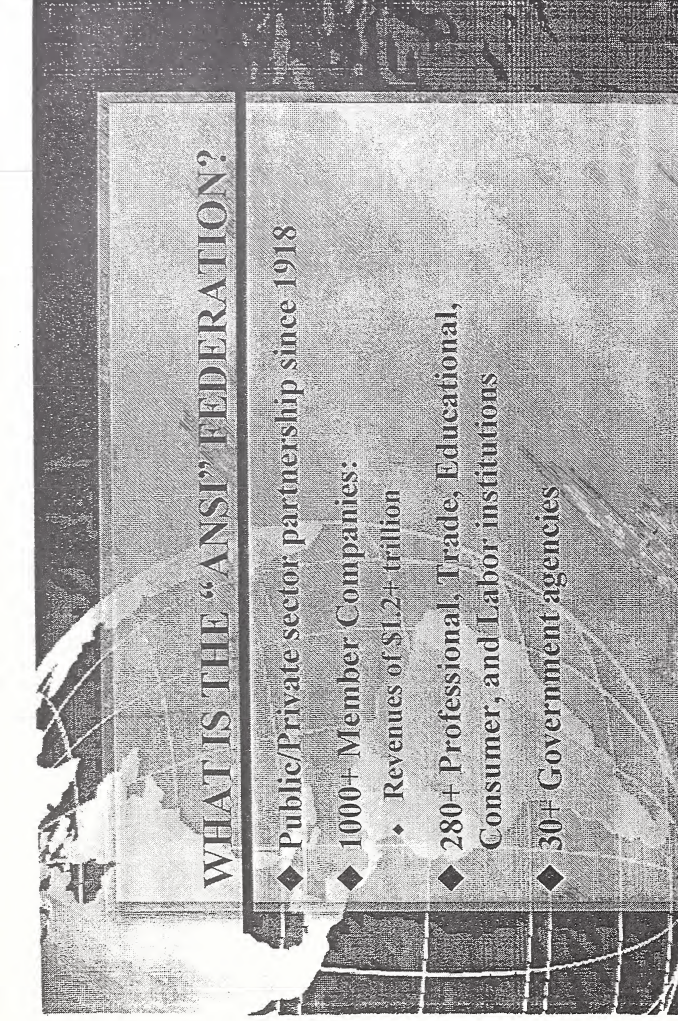
Dever costs
Procuremen
Regulatory

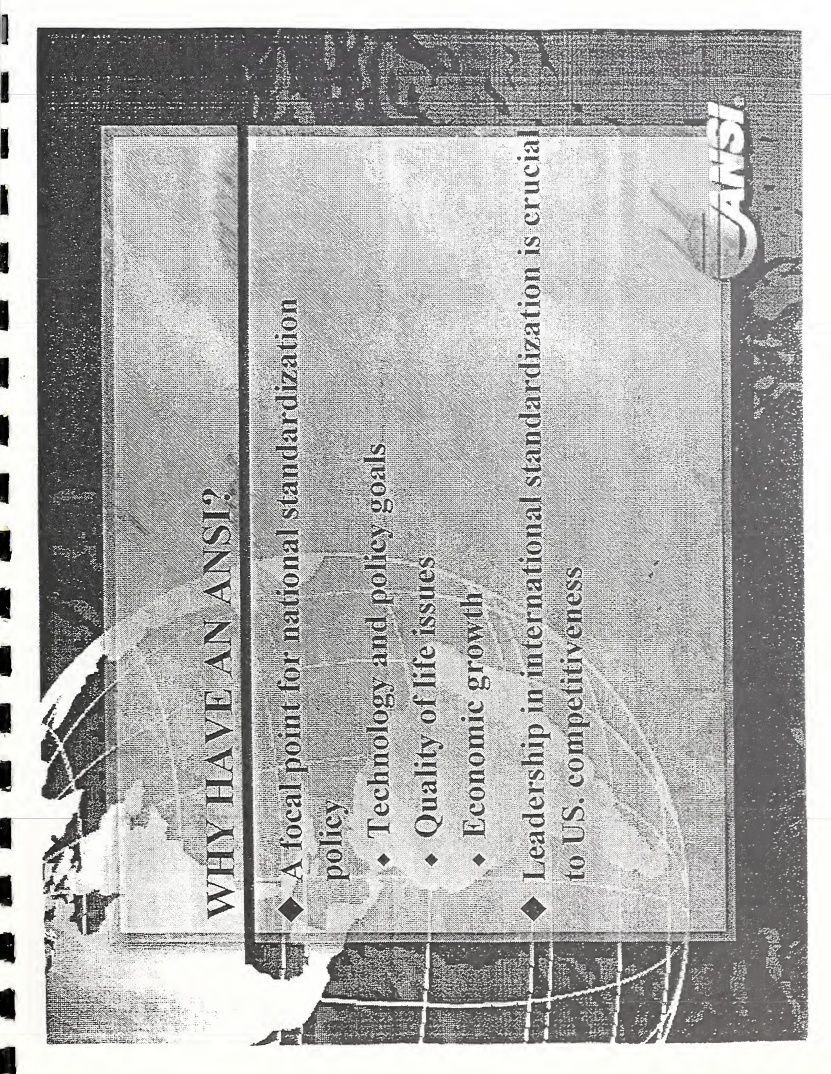
Increased

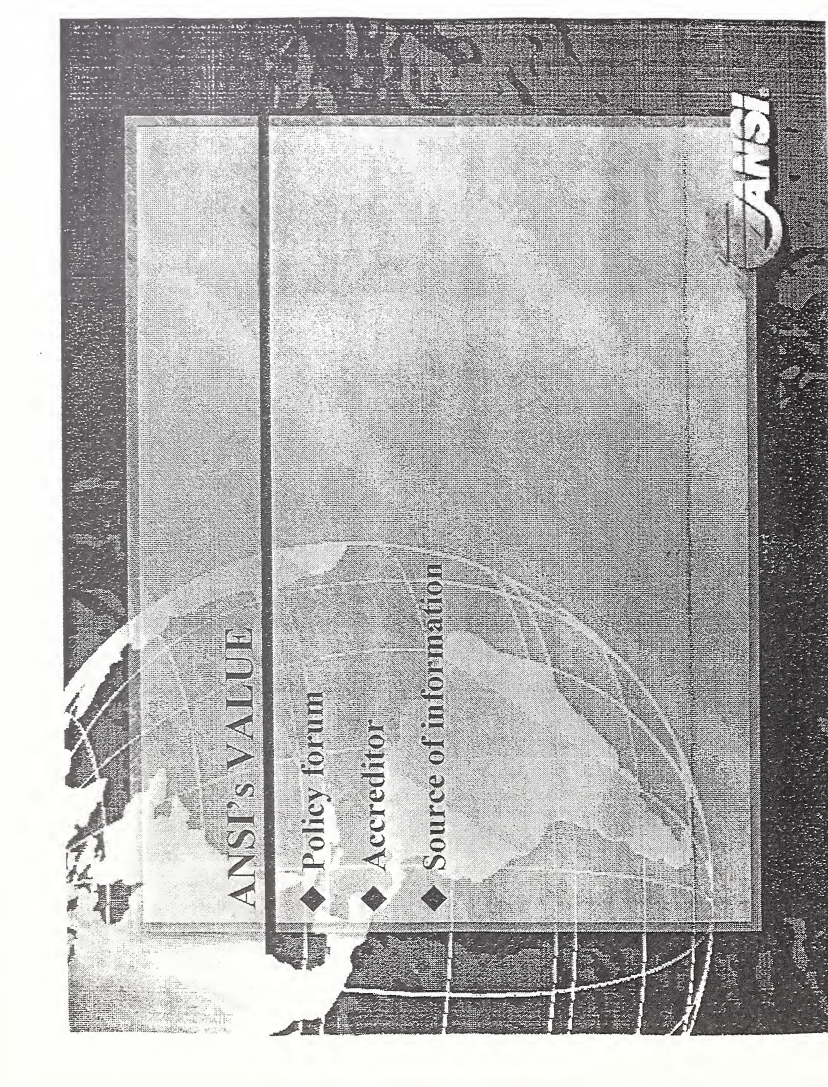
- US competitiveness
- Employment
 Economic growth
- Private sector cooperation
- WTO compliance Legislative compliance

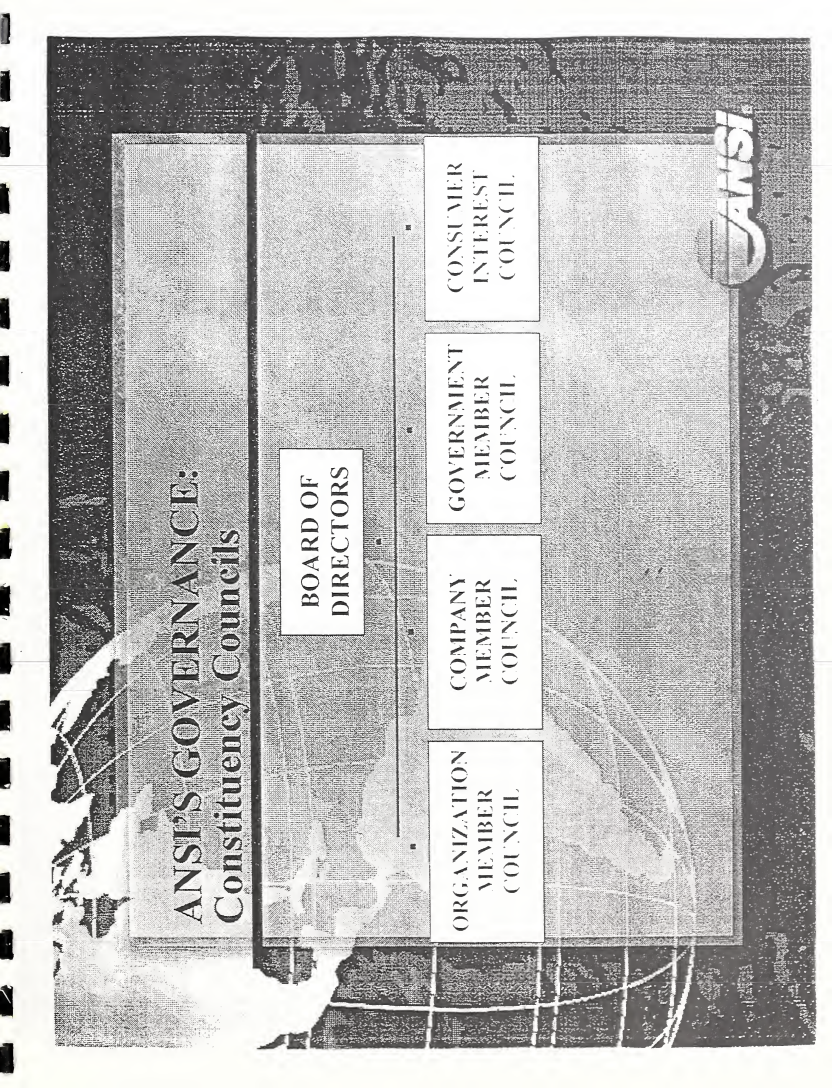


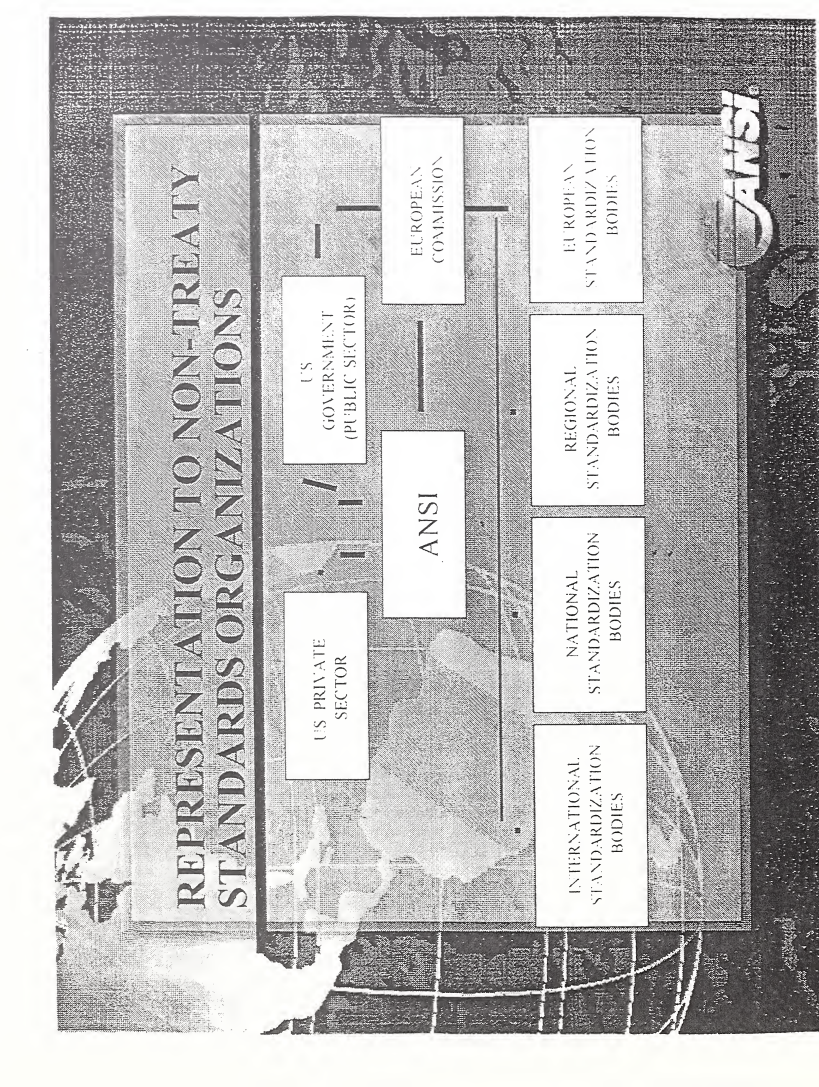


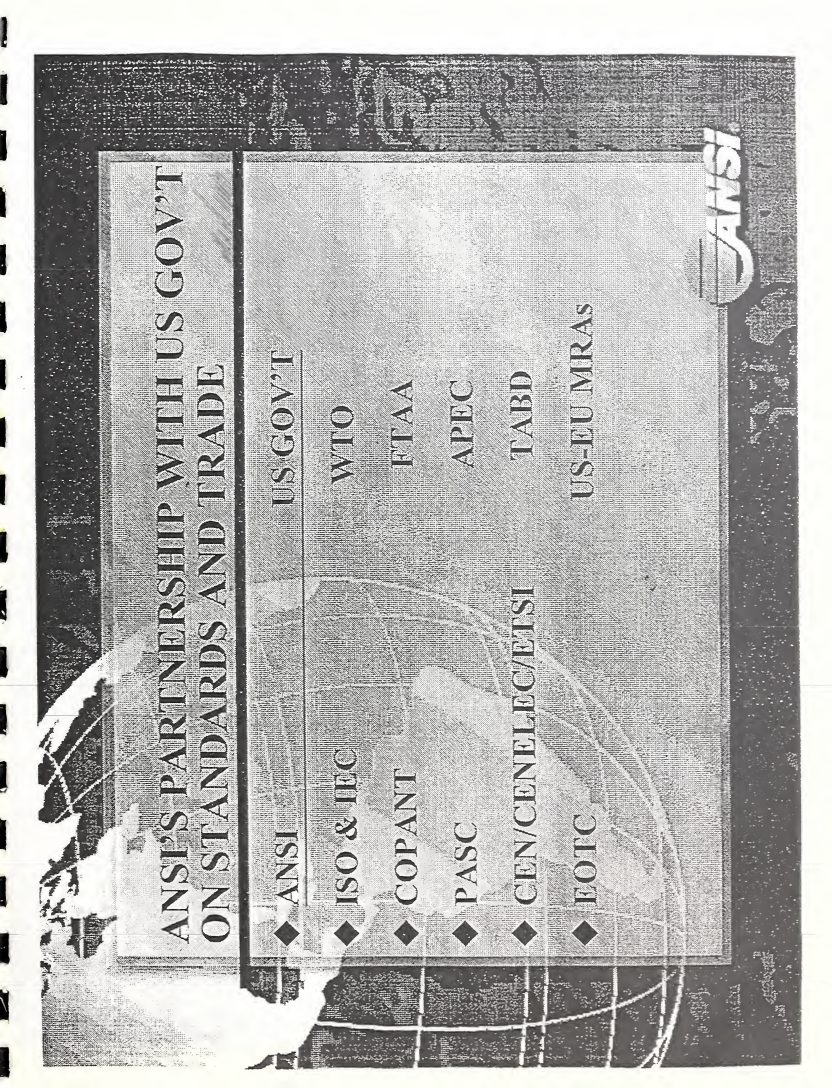














ISO – Geneva, Switzerland 120 Member countries

ANSI one of

- 5 permanent members to the Council of 18 4 permanent members to the Technical
 - Management Board of 12 ANSI and its members
- participate in 74% of Technical Committees
 - administer 16% of TC Secretariats

Section 3

ľ

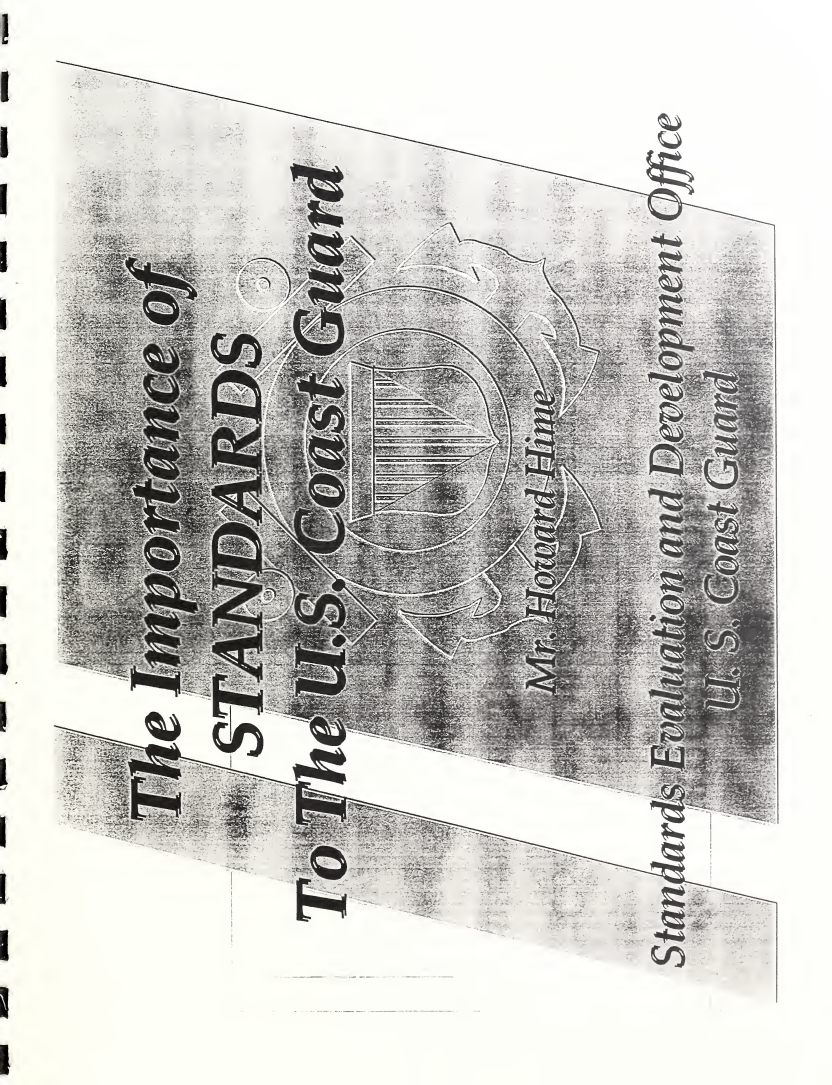
ľ

ļ

Ì

Regulatory Standards Panel on Health and Safety

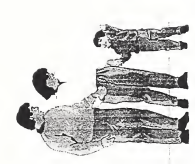
·



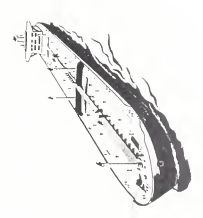
Standards Policy

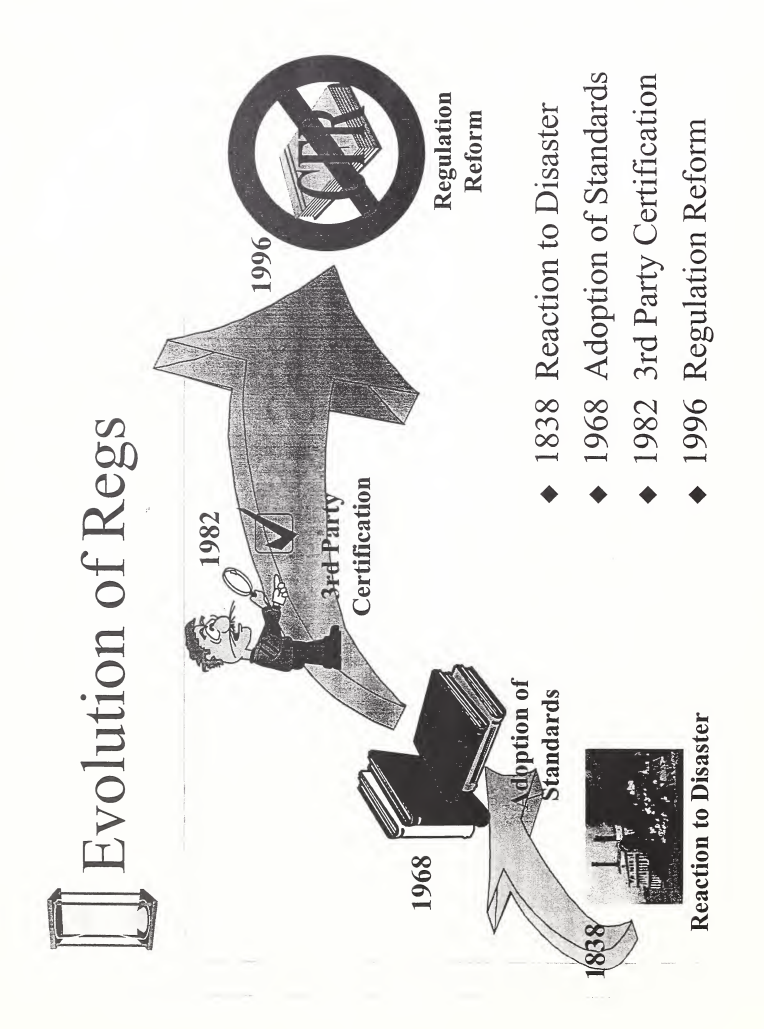
means to improve maritime safety and marine an internationally competitive U.S. maritime environmental protection, and to promote "Committed to developing nationally and internationally recognized standards as a industry"

VADM HENN



200 Years Protecting Property at Sea Life and





Role of Government in Standards Development

Raise issues of public interest

Act as a Catalyst



Benefits

Reduce cost of compliance

Keep pace with technology

Planning ahead to prevent disaster

Saves resources

SOAL 1

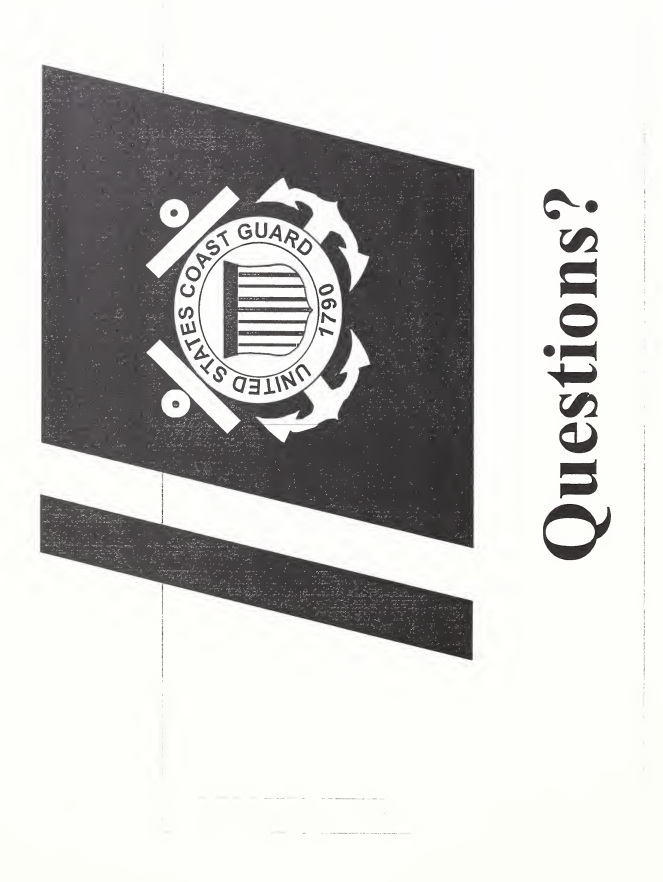
Develope a comprehensive set of nationally recognized, internationally compatible standards through active participation in national standards organizations

GOAL 2:

Develope a comprehensive set of internationally recognized standards through active participation in IMO, ISO, IEC.....

SOAL 3:

productivity and the free flow of commerce. Improve U.S. competitivness by removing regulatory and other barriers that impede



Slide 1 The Importance of Standards to the CG

THANK YOU FOR GIVING ME THE OPPORTUNITY TO SPEAK WITH YOU TODAY ABOUT MY FAVORITE SUBJECT - STANDARDS AND THEIR IMPORTANCE TO THE COAST GUARD. STANDARDS ARE A KEY ELEMENT OF THE COAST GUARD'S STRATEGIC PLAN FOR MARITIME REGULATORY REFORM. LET ME STATE FROM THE OUTSET--THE CG TAKES A PROACTIVE POSITION REGARDING STANDARDS.

THIS POSITION WAS REAFFIRMED WHEN VADM HENN SIGNED A COMDTINST OUTLINING THE POLICY AND GOALS OF THE STDS PROGRAM FOR OUR MARINE SAFETY AND ENVIRONMENTAL PROTECTION PROGRAMS.

Slide 2 Policy

IN THIS COMDTINST, VADM HENN STATES:

THE USCG IS COMMITTED TO DEVELOPING NATIONALLY AND INTERNATIONALLY RECOGNIZED STANDARDS AS A MEANS TO IMPROVE MARITIME SAFETY AND MARINE ENVIRONMENTAL PROTECTION, AND TO PROMOTE AN INTERNATIONALLY COMPETITIVE U.S. MARITIME INDUSTRY.

THE COAST GUARD WILL CONTINUE TO STRIVE FOR A SAFE MERCHANT MARINE. HOWEVER, SAFETY MUST BE COST EFFECTIVE. IN DEVELOPING STANDARDS, OUR GOAL IS NOT ONLY TO INSURE SAFETY BUT TO ENSURE THAT THE STANDARDS DEVELOPED DO NOT PUT U.S. INDUSTRY AT A COMPETITIVE DISADVANTAGE. FOR OVER TWO CENTURIES THE COAST GUARD HAS BEEN RESPONSIBLE FOR THE PROTECTION OF LIFE AND PROPERTY AT SEA. THE USCG IS CHARGED WITH DIRECTING A COORDINATED FEDERAL PROGRAM FOR COMMERCIAL VESSEL SAFETY, PORT SAFETY, SECURITY, AND ENVIRONMENTAL PROTECTION. IN ORDER TO MEET THIS MANDATE THE COAST GUARD IS RESPONSIBLE FOR, ENFORCING APPLICABLE FEDERAL LAWS, DEVELOPING REGULATIONS NECESSARY FOR IMPLEMENTING THESE LAWS, NEGOTIATING AND ENFORCING INTERNATIONAL TREATIES, AND REPRESENTING THE UNITED STATES AND COAST GUARD INTERESTS IN NATIONAL AND INTERNATIONAL FORA.

Slide 4 Evolution of Regs

HISTORICALLY, THE REGULATORY PROCESS FOR MARINE SAFETY HAS BEEN CHARACTERIZED BY RESPONSE TO DISASTER. THE ADVENT OF STEAM PROPULSION IN THE EARLY 1800'S BROUGHT NUMEROUS SHIPBOARD BOILER EXPLOSIONS WITH TRAGIC LOSS OF LIFE. WITH PUBLIC CONCERN AT A HIGH LEVEL, CONGRESS TOOK ACTION BY PASSING THE STEAMBOAT INSPECTION ACT OF 1838 AND A SERIES OF OTHER LAWS WHICH RESULTED IN REGULATIONS AIMED AT REDUCING THE NUMBER OF SHIPBOARD EXPLOSIONS AND RESULTANT FATALITITES. THE SINKING OF THE TITANIC WITH ITS HEAVY LOSS OF LIFE POINTED OUT THE NEED FOR IMPROVED LIFESAVING CAPABILITIES AND IMPROVED STABILITY AND WATERTIGHT SUBDIVISION REQUIREMENTS. AGAIN, PUBLIC CONCERN STIMULATED CONGRESSIONAL ACTION WHICH **RESULTED IN ADDITIONAL REGULATIONS.** THE BURNING OF THE MORRO CASTLE, AGAIN WITH SIGNIFICANT LOSS OF LIFE, BROUGHT ABOUT IMPROVED FIRE PROTECTION REGULATIONS.

EACH OF THESE MARINE DISASTERS RESULTED IN THE PUBLICATION OF COMPRESHENSIVE REGULATIONS TO ADDRESS THE HAZARD AND MINIMIZE ITS RECURRENCE.

EARLIER REGULATORY EFFORTS WERE VERY DETAILED, AS THE VOLUNTARY STANDARDS MOVEMENT HAD ONLY BEGUN TO DEVELOP. IN THE ABSENCE OF A BROAD BASE OF INDUSTRY GENERATED STANDARDS, EXTENSIVE AND DETAILED REGULATIONS WERE DRAFTED AND ENFORCED. THE EXPANSION OF TRADE HORIZONS AND VARIATIONS IN THE SAFETY STANDARDS IMPOSED BY JURISDICATIONS HELPED ADVANCE THE CONCEPT OF VOLUNTARY STANDARDIZATION. AS THE CONCEPT EVOLVED, MANY OF THESE VOLUNTARY STANDARDS GAINED ACCEPTANCE AS "NATIONAL" STANDARDS AND BECAME SUITABLE FOR INCORPORATION IN FEDERAL REGULATIONS. IN OTHER CASES, EXISTING DETAILED REGULATIONS FORMED THE BASIS FOR DEVELOPING A VOLUNTARY STANDARD.

IN EARLIER EFFORTS TO INCORPORATE VOLUNTARY STANDARDS, ADMINISTRATIVE PROCEDURES DICTATED THAT THEY BE REPRODUCED IN PART OR IN FULL AS REGULATIONS. IT WAS NOT UNTIL 1968 THAT THE CONCEPT OF INCORPORATION BY REFERENCE, WHERE A VOLUNTARY STANDARD IS INVOKED IN THE REGULATIONS AND IDENTIFIED ONLY BY NAME AND EDITION, ENABLED US TO REALIZE THE FULL BENEFIT OF USING NON-GOVENMENT STANDARDS.

EMPLOYING THIS METHOD WE ADOPTED WELL OVER 100 INDUSTRY STANDARDS IN 1968 AND CONTINUED TO ADD MORE EACH YEAR. WHILE WE ACCEPTED CERTIFYING MARKS FOR MANY PIPE AND ELECTRICAL COMPONENTS, WE RETAINED SHOP INSPECTION AND PLAN APPROVAL FOR MANY OTHERS, SUCH AS BOILERS AND PRESSURE VESSELS. IT WAS HARD FOR US TO GIVE UP PAST MEMORIES OF THE TRAGIC ACCIDENTS AND THE RESPONSIBILITIES ENTRUSTED TO US BY THE PUBLIC. HOWEVER, OVER THE ENSUING YEARS WE BECAME MORE INVOLVED WITH THE STANDARDS COMMITTEES, SUCH AS THE ASME B&PVC. WITH EACH COMMITTEE WE LENT OUR EXPERIENCE IN THE FIELD OF MARINE SAFETY, ENSURING THAT THE ASSOCIATED CONCERNS ARE TAKEN INTO ACCOUNT. IN ADDITION, WE GREW MORE FAMILIAR AND CONFIDENT WITH THE DEVELOPMENT AND OPERATION OF THE STANDARDS AND BEGAN REPLACING COAST GUARD PLAN APPROVAL AND SHOP INSPECTION WITH 3RD PARTY CERTIFICATION. OUR 1ST MAJOR EFFORT CAME IN 1982 WHEN WE ADOPTED THE ASME CODE SYMBOL STAMP.

FROM 1968 TO 1995 ALL OF THE STANDARDS WE ADOPTED WERE AMERICAN NATIONAL STANDARDS. THREE YEARS AGO WE BEGAN AN EFFORT KNOWN AS REGULATORY REFORM TO LOOK AT OUR REGULATIONS, ELIMINATE THOSE THAT WERE OUTDATED OR INEFFICIENT, AND ADOPT INTERNATIONAL STANDARDS WHERE POSSIBLE. RECENTLY WE REVISED OUR ELECTRICAL REGULATIONS ADOPT^ÉNG 86 NEW STANDARDS INCLUDING 32 IEC AND 12 CEN Slide 5 Role of Govt

WHILE THE ADOPTION OF INDUSTRY STANDARDS ENABLES THE COAST GUARD TO FULFILL ITS REGULATORY FUNCTIONS MORE EFFICIENTLY, THIS CAPABILITY WOULD BE USELESS WITHOUT THE EXISTENCE OF MEANINGFUL STANDARDS. RECOGNIZING THIS REALITY EARLY ON, THE COAST GUARD AGGRESSIVELY PURSUED MEMBERSHIP ON A FULL RANGE OF STANDARDS-ORGANIZATIONS. TODAY WE SUPPORT ABOUT 30 NON-GOVERNMENT ORGANIZATIONS AND ACTIVELY PARTICIPATE ON OVER 100 STANDARDS-COMMITTEES. THIS ACTIVE PARTICIPATE ON OVER 100 STANDARDS-COMMITTEES. THIS ACTIVE PARTICIPATION ENABLES US TO RAISE GENUINE ISSUES OF PUBLIC SAFETY AND PRESERVATION OF THE MARINE ENVIRONMENT. ADDITIONALLY, WHERE INDUSTRY HAS NOT ESTABLISHED SUITABLE SAFETY REQUIREMENTS, WE CATALYZE THEIR DEVELOPMENT. Slide 6 Benefits

BECOMING AN INTEGRAL PART IN THIS PROCESS HAS ENABLED THE COAST GUARD TO AVOID DRAFTING UNNECESSARILY DETAILED REGULATIONS AND IN SOME CASES AVOIDING REGULATION COMPLETELY. IT HAS ALSO HELPED US TO EVOLVE FROM A REGULATORY PROCESS WHICH REACTS TO DISASTER TO A MORE ORDERLY PROCESS WHICH RECOGNIZES TECHNICAL INNOVATION AND PROGRESSIVE IDEAS AIMED AT PREVENTING DISASTER.

TO DATE WE CURRENTLY ADOPT APPROXIMATELY 300 INDUSTRY STANDARDS, SAVING OVER 25,000 PAGES OF FEDERAL REGULATIONS AND THE ASSOCIATED REGULATION MAINTENACE, WHILE SPECIFYING STANDARDS ALREADY FAMILIAR TO THE INDUSTRY REGULATED.

WE ESTIMATE THAT OUR PARTICIPATION ON STANDARDS COMMITTEES SAVES US OVER \$1M ANNUALLY AND INCREASES OUR INSPECTION AND TECHNICAL FORCE 100 TIMES.

THIS LAST POINT IS EXTREMELY SIGNIFICANT. WHEN I GO TO A COMMITTEE MEETING I'VE GOT 30, 60 OR 100 EXPERTS WORKING FOR ME, DEVELOPING MY REGULATIONS.

WHEN WE ADOPT CERTIFYING MARKS, EG, ASME'S CODE SYMBOL STAMP OR UL'S MARK, I'VE GOT 100'S OF INSPECTORS AND LAB TECHNICIANS WORKING FOR ME ONE OF THE GOALS OF OUR STDS PROGRAM IS TO DEVELOP A COMPREHENSIVE SET OF NATIONALLY RECOGNIZED, INTERNATIONALLY COMPATIBLE STANDARDS THROUGH ACTIVE PARTICIPATION IN NATIONAL STANDARDS ORGANIZATIONS.

WITH THE HELP OF INDUSTRY WE HAVE DEVELOPED A NUMBER OF STANDARDS TO MEET REQUIREMENTS OF INT'L CONVENTIONS, SUCH AS SOLAS AND MARPOL, e.g. AT ASTM WE FORMED A WG TO DEVELOP STDS FOR SHIPBOARD INCINERATORS. WE GOT REPS FROM JAPAN & EUROPE TO PARTICIPATE TO ENSURE THE STANDARD'S INT'L ACCEPTANCE. THIS ASTM STD WAS DEVELOPED IN 2 SHORT YEARS AND IS NOW ADOPTED BY IMO AND ISO. OTHER STDS INCL WATERTIGHT DOORS AND PLASTIC PIPE . IN ADDITION, WE ARE CURRENTLY REDRAFTING A NUMBER OF ASTM STANDARDS TO PROPOSE AS INTERNATIONAL ISO STANDARDS.

WE HAVE SPEARHEADED AN EFFORT TO GET ASME TO ADOPT IN THEIR CODES FOREIGN MATERIAL STANDARDS SUCH AS JIS, DIN, AND ISO. THIS WILL FURTHER ENHANCE THE INT'L ACCEPTANCE OF ASME CODES AND STDS AND IMPROVE THE COMPETIVENESS OF US SHIPPING.

AT NFPA WE HAVE ESTABLISHED A NEW COMMITTEE TO ADDRESS MARINE RELATED FIRE PROTECTION ISSUES. THE NEED FOR THIS COMMITTEE BECAME APPARENT WITH THE ADVENT OF THE RIVERBOAT GAMING INDUSTRY. OUR REGS WERE NOT GEARED FOR THESE HIGH PASSENGER DENSITY VESSELS WITH LARGE OPEN SPACES AND ATRIUMS EXTENDING THROUGH MULTIPLE DECKS. OUR GOAL IS TO DEVELOP A LIFE SAFETY CODE FOR SHIPS PATTERNED AFTER NFPA'S LIFE SAFETY CODE FOR BUILDINGS. THIS WILL GIVE THE DESIGNER MORE FLEXIBILITY BY PROVIDING A NUMBER OF DESIGN OPTIONS AND TRADE-OFFS. ANOTHER GOAL OF OUR STANDARDS PROGRAM IS:

TO DEVELOP A COMPREHENSIVE SET OF INTERNATIONALLY RECOGNIZED STANDARDS THROUGH ACTIVE PARTICIPATION IN IMO AND OTHER INTERNATIONAL STANDARDS MAKING ORGANIZATIONS SUCH AS ISO AND IEC.

WE ARE CONTINUING TO WORK AT IMO TO "LEVEL THE INTERNATIONAL PLAYING FIELD." THIS IS BEING DONE BY RAISING INTERNATIONAL SAFETY REQUIREMENTS TO THE LEVEL EXPECTED BY THE AMERICAN PUBLIC. IN ADDITION, WE ARE WORKING TO ELIMINATE AMBIGUOUS REQUIREMENTS IN SOLAS SUCH AS PHRASES LIKE "SUBJECT TO THE SATISFACTION OF THE ADMINISTRATION." THESE PHRASES LEAD TO A WIDE VARIETY OF INTERPRETATION AND ENFORCEMENT; STANDARDS ARE AN EFFECTIVE WAY TO ELIMINATE THESE AMBIGUOUS PHRASES. IN THIS REGARD, WE ARE WORKING TO INCREASE IMO'S ACCEPTANCE OF STANDARDS DEVELOPED BY OTHER ORGANIZATIONS. A GOOD EXAMPLE IS IMO'S ACCEPTANCE OF THE SHIPBOARD INCINERATOR STANDARD DEVELOPED BY ASTM AND EMBRACED BY ISO. AT ISO WE HAVE A NUMBER OF STANDARDS UNDER DEVELOPMENT REQUESTED BY IMO. MANY OF THESE STANDARDS ARE BEING DEVELOPED BY SUBCOMMITTEES LED BY THE UNITED STATES. THESE STANDARDS WILL FILL THE GAP, IMPROVE SAFETY, AND LEVEL THE PLAYING FIELD FOR ALL.

AND LAST BUT NOT LEAST OUR GOAL IS TO IMPROVE COMPETITIVENESS OF THE U.S. MARITIME INDUSTRY BY REMOVING REGULATORY AND OTHER BARRIERS THAT IMPEDE PRODUCTIVITY AND A FREE FLOW OF COMMERCE.

THIS GOAL IS BEING ACHIEVED BY USING INTERNATIONALLY AND NATIONALLY AGREED UPON STANDARDS AS ALTERNATIVES TO REGULATIONS AND BY PROMOTING DEVELOPMENT OF PERFORMANCE BASED STANDARDS RATHER THAN DETAILED SPECIFICATIONS AS THE MEANS OF COMPLIANCE. RECENTLY WE PUBLISHED SWEEPING REG REFORM CHANGES TO OUR ELECTRICAL ENGINEERING REGS. WE ADOPTED 86 NEW STANDARDS INCLUDING 32 IEC AND 12 CEN!

IN ADDITION, WE ARE EMBARKING ON THE USE OF RISK-BASED METHODOLOGIES TO DETERMINE THE LEVEL AND DEGREE OF STANDARDIZATION NEEDED. USING RISK BASED METHODS IN A TOP DOWN SYSTEMS ENGINEERING APPROACH WE CAN DETERMINE THE RELATIVE SAFETY HAZARDS AND DETERMINE THE EFFECTIVE LEVEL OF STANDARDIZATION NEEDED. USING RISK BASED METHODS ON SPECIALLY DESIGNED CARGO VESSELS, WE SAVED OVER \$2M PER VESSEL.

IN SUMMARY, THE COAST GUARD IS COMMITTED TO DEVELOPING THE STANDARDS NEEDED TO IMPROVE SAFETY, PROTECT THE ENVIRONMENT, AND REDUCE THE COST OF GOVERNMENT REGULATIONS.

Richard Felder

Department of Transportation Office of Pipeline Safety

OPS MEMBERSHIP ON
STANDARDS GROUPS
AGA/ANSI/Gas Piping Technology Committee
API /committee on Refinery Equipment Subcommitte on Pressure Vessels and Tanks
API/API 6D Specification for Pipeline Valves
API 5L /Specification for Line Pipe
API 1104 /Joint API-AGA Standards for Welding Pipe Lines and Related Facilities
ASME 31.4 /American Society of Mechanical Engineers
ASME 31.8/American Society of Mechanical Engineers (GAS)
ASTM F-17/Plastic Pipe
ASTM/ Committee A-1 on Steel, Stainless Steel, and Related Alloys, Subcommittee A01.09 on Pipe
ASTM D 2513 Standards Specification for Thermoplastic Gas Pressure Pipeline System

OPS MEMBERSHIP ON STANDARDS GROUPS

- also a Member of NACE Board of Directors and Govenrment NACE/T-10 Committee on Underground Corrosion (Ondak Liaison to Public Affairs Committee)
 - NFPA 58 Standard for the Storage and Handling of Liquefied Petroleum Gases
- NFPA 59 Standard for the Storage and Handling of Liquefied Petroleum Gases at Utility Gas Plants



September 8, 1997

ASME CODES AND STANDARDS NRC USE OF



THE NRC

AN INDEPENDENT REGULATORY AGENCY

- Includes, Atomic Energy Act of 1954, as amended; Energy Reorganization Act of 1974, as amended Authority
- common defense and security, and the environment Regulate civilian use of nuclear materials to ensure adequate protection of the public health and safety, Mission
- Scope To regulate:
- Commercial nuclear power reactors
- Nonpower research, test, and training reactors
- Fuel cycle facilities
- Medical, academic, industrial uses of materials
- Transport, storage, and disposal of nuclear materials and waste

AND STANDARDS WRITING GOOD REGULATION

COMMON PRINCIPLES

- Ethical performance, objective assessment of all information Independence
- Openness
- Efficiency
- Clarity
- Reliability

- Business conducted publicly and candidly
- Technical and managerial excellence, with due consideration of resources
- Coherent, logical, practical
- Best available knowledge from research and operational experience

ASME CONSENSUS STANDARDS

WHY THEY ARE IMPORTANT TO NRC

- **Complement NRC's broad General Design Criteria**
- Form a basis for NRC requirements and guidance in design, and repairs of mechanical and electrical components, and construction, operation, inspection, testing, modification large civil structures
- Incorporate many years of accepted good engineering practice and reflect state-of-the-art technology

NRC PARTICIPATION IN CONSENSUS PROCESS

BENEFIT TO NRC

- Efficient use of NRC resources
- Interaction results in higher probability of better, more practical standards
- Wider, more ready acceptance by public, industry, and government agencies
- Standards not endorsed in full represent a good basis for limited exceptions

NRC PARTICIPATION IN CONSENSUS PROCESS

STAFF CONSIDERATIONS

- Voluntary nature of process
- Importance of interaction and feedback
- Impact of endorsement process

e^r a

NRC USE OF ASME CONSENSUS STANDARDS

SOME IMPORTANT MILESTONES

- AEC mandates use of ASME Section III (construction) and Section XI (inservice inspection) 1971
- **OMB Circular A-119 first issued** 1982
- NRC establishes Committee for Review of Generic Requirements (CRGR); final Backfit Rule (1985) 1982
- NRC recognizes ASME Accreditation Program 1986
- **ASME issues Operation and Maintenance Code** 1990
- ASME mandates use of ASME Section XI rules for containment inspections 1996

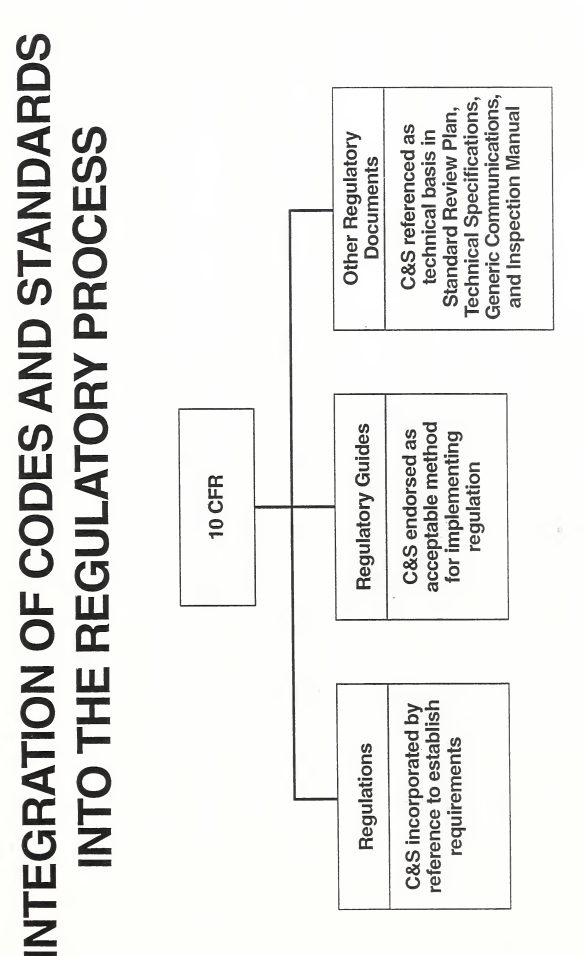
	STAFF PARTICIPATION ON SDOS	SO
N.	STANDARDS DEVELOPMENT ORGANIZATIONS	Committees
٠	American Society of Mechanical Engineers	47
۲	American Nuclear Society	39
۲	Institute of Electrical and Electronics Engineers	26
٠	Health Physics Society	12
٠	American Society of Testing and Materials	
	Institute of Nuclear Materials Management	9
٠	American National Standards Institute	5
•	American Concrete Institute	4
	American Society of Civil Engineers	4
•	Other	12

ST	STAFF PARTICIPATION ACROSS NRC OFFICES	DFFICES
0	OFFICE	STAFF
•	Nuclear Reactor Regulation	71
٠	Nuclear Materials Security and Safeguards	21
٠	Nuclear Regulatory Research	34
٠	Analysis and Evaluation of Operational Data	9
٠	Regions	6
٠	Controller	-

REGULATORY FRAMEWORK

ENDORSEMENT OF CODES AND STANDARDS

- Public Law 104-113, "National Technology Transfer and Advancement Act of 1995"
- OMB Circular A-119, "Federal Participation in the Development and Use of Voluntary Standards"
- Regulations, primarily 10 CFR § 50.55a, "Codes and standards"
- Regulatory guides and other regulatory documents

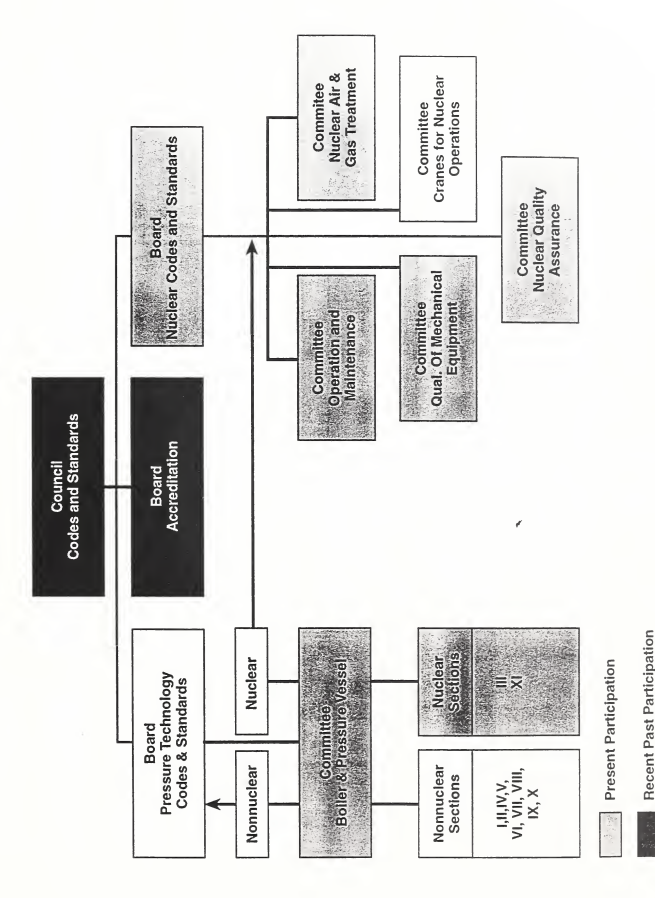


10 CFR § 50.55A

SCOPE

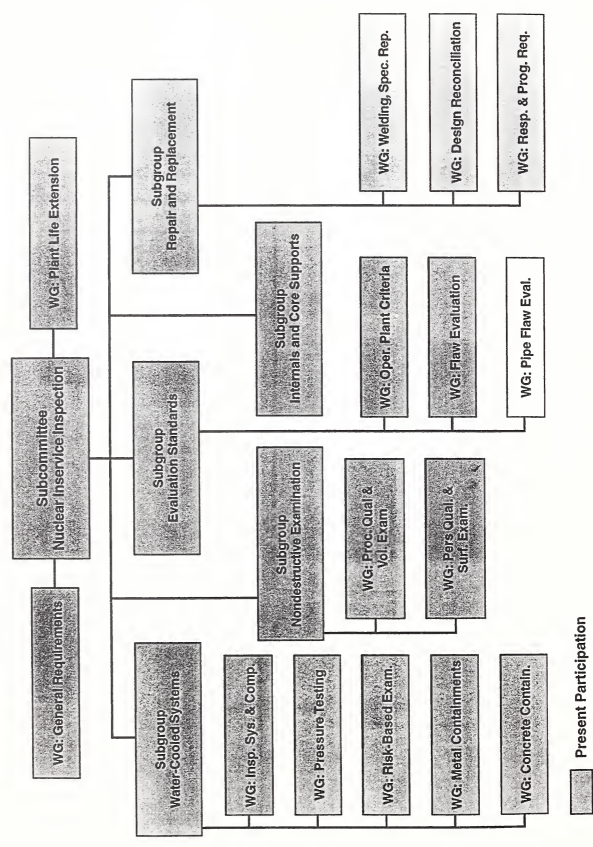
- Incorporates, by reference, ASME Section III and Section XI
- May impose NRC limitations and modifications
- Requires 120-month update of inservice inspection (ISI) and inservice testing (IST) programs
- Endorses use of ASME code cases via three referenced regulatory guides
- Incorporates by reference IEEE Standard on reactor protection systems

NRC STAFF ON ASME COMMITTEES



13





Present Participation

NRC INITIATIVES

STRATEGIC ASSESSMENT AND REBASELINING

- Foundation for future direction and decision making Initiated (1995)
- Direction Setting Issues (DSIs) address major aspects of NRC functions
- DSI-13, "Role of Industry" encompasses use of standards

10 CFR § 50.55A

Section XI, and for the first time endorse ASME Operation Amend to update references to ASME Section III and and Maintenance (OM) Code for inservice testing

DSI-13, "ROLE OF INDUSTRY"

COMMISSION FINAL DECISION

- Streamline and simplify NRC's internal process for endorsing codes and standards
- Establish internal performance indicators to ensure timely update of regulations and regulatory guides
- Determine degree to which current backfit rule implementation impedes the adoption of updated codes and standards
- Implement Public Law 104-113 and supporting OMB Circular A-119

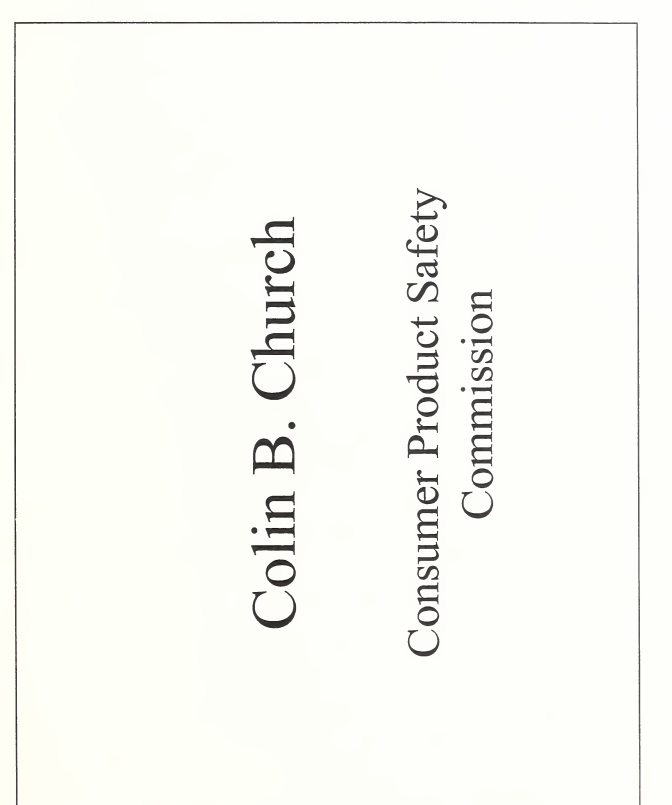
THE CHALLENGE

MAINTAIN CREDIBLE CONSENSUS PROCESS — JOINT SDO AND **USER RESPONSIBILITY**

- Achieve consensus
- Know user needs
- Be timely in development and use
- Maintain sufficient detail to implement regulations
- Sustain active and expert volunteer base
- Ensure adequate feedback from users

CONCLUSION

- ASME and other SDOs have made a significant long-term contribution to the enhancement of nuclear safety
- NRC continues to rely heavily on the use of consensus codes and standards, and the staff continues to participate actively in their development
- Benefits accrued from consensus codes and standards are dependent upon SDOs and users working together to maintain a credible process



BACKGROUND

Saving lives and reducing serious injuries is the business of the U.S. Consumer Product Safety Commission (CPSC). To help do this the Commission has been providing technical support to the development of national consensus voluntary standards since it was established nearly 25 years ago.

The Commission is an independent federal regulatory agency established by Congress in 1973 to protect the public from unreasonable risks associated with consumer products. It was established to reduce the tragic estimated annual losses of 21,400 deaths, 29,400,000 injuries resulting in hospital emergency room visits, and \$200 billion in societal costs associated with consumer products.

To help reduce these losses, the Commission has worked with national consensus voluntary standards coordinating/developing groups for over two decades to provide effective, timely safety standards. CPSC staff provide injury information and technical support to 40-50 standards development activities each year. These are handled primarily by ANSI, ASTM, and UL. Not only is it a statutory requirement that the CPC use voluntary standards, subject to certain caveats, it is believed that in so doing the Commission also saves time and money.

In the future, it seems likely the CPSC will continue to utilize nongovernment safety standards. At the same time the CPPSC staff will seek to improve: (1) the effectiveness and industry use of consumer product voluntary safety standards, (2) openness and balance of interests in the standards development process, and (3) timeliness in the development and implementation of safety standards.

THE PROBLEM

Estimated Annual Losses Associated with Consumer Products

- o 21,400 Deaths
- o 29,400,000 Injuries
- o \$200,000,000,000 in Societal Cost
- o 15,000 Different Types of Consumer Products

CPSC'S VOLUNTARY STANDARDS EXPERIENCE

- o Started in 1973
- o Saves Lives; Reduces Serious Injuries
- o Saves \$ and Time
- o Focuses Expertise

1997 OPERATING PLAN VOLUNTARY STANDARDS UNDER DEVELOPMENT

PARTICIPATION LEVEL

FIRE/GAS CODES & STANDARDS

- 1. Camping Equipment
- 2. CO Detectors
- 3. Gas Water Heaters
- 4. Unvented Gas Appliances
- 5. Ranges and Ovens
- 6. Upholstered Furniture

SPORTS AND RECREATION

- 7. Bike/Rec. Helmets
- Soccer Goals 8.

CHILDREN'S PRODUCTS

- 9. Chairs, Bean Bag
- 10. Furniture Tipover
- 11. Playground Equip., Home
- 12. Playground Equip., Public
- 13. Playground Equip., Soft
- 14. Playground Surfacing
- 15. Window Guards

MECHANICAL CODES & STANDARDS 16. Pools and Spas

MONITORING LEVEL

1. Fireworks Devices

ELEC./POWER CODES & STDS.

- 2. Christmas Tree/Decor. Lighting
- 3. Countertop Cooking Appliances
- 4. Elec. Reinspection
- 5. Lamps, Portable
- 6. National Elec. Code
- 7. Plastic Applications
- 8. Recharge. Batteries
- 9. Shock Protection Devices

CHILDREN'S PRODUCTS

- 10. Activity Centers, Stationary
- 11. Beds, Toddler
- 12. Blind Cords
- 13. High Chairs
- 14. Cribs
- 45 📌 15. Infant Bedding
- 16. Strings in Clothing
- 17. Toy Safety
- 18. Walkers, Baby

FIRE/GAS CODES & STANDARDS

- 19. Furnaces, Central
- 20. Furnaces, High Efficiency
- 21. Gas Systems: Overpressurization
- 22. LP Gas Code
- 23. National Fuel Gas Code
- 24. 20 lb. Systems, Gas
- 25. Vented Gas Room Heaters

MECHANICAL CODES & STANDARDS

- 26. Escalators
- 27. Fun-Karts

CHEMICAL HAZARDS

- 28. ASHRAE IAQ Standards
- 29. Child Resistant Packaging
- 30. Lead Abatement

THE FUTURE

- o Continue to Use Voluntary Standards
- o Work to Improve:
 - . Effectiveness
 - . Use
 - . Openness
 - . Balance
 - . Timeliness

SOLVING THE PROBLEM

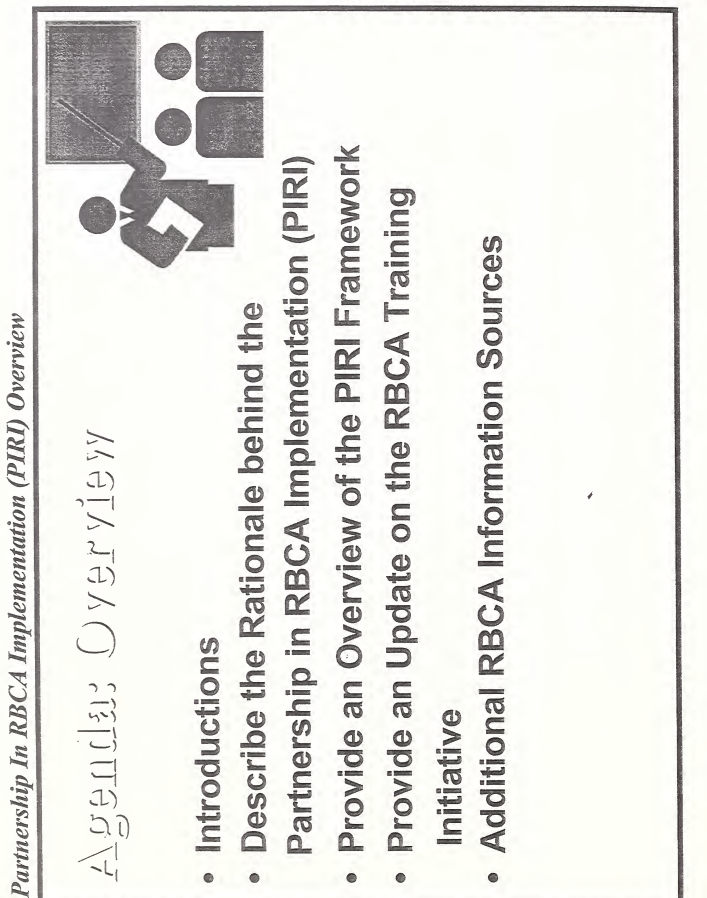
- o Effective, Timely National Consensus Safety Standards
- o A Statutory Requirement
- o CPSC Provides Injury Information & Technical Support
- o 46 Activities in FY 1997: ANSI, ASTM & UL

Section 4

Regulatory Standards Panel on Energy and Environment

Partnership In RBCA Implementation (PIRI) Overview Introduction to the Partnership In RBCA Implementation (PIRI)	Presented at the National Institute of Standards & Technology "Using Voluntary Standards in the Federal Government Conference Gaithersburg, Maryland September 8, 1997	Steven D. McNeely, U.S. EPA-OUST
---	---	----------------------------------

-,* -



Steven D. McNeely, U.S. EPA-OUST

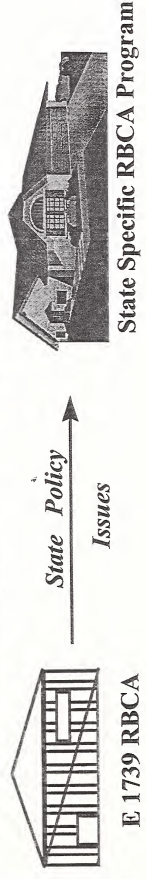
Partnership In RBCA Implementation (PIRI) Overview	[Kisk-Eused Corrective Action ([KECA)			Definition: A streamlined approach in which exposure and risk assessment practices are integrated with traditional	components of the corrective action process to ensure that appropriate and cost-effective remedies are selected, and that limited resources are properly allocated	Goals: 1) Protection of human health and environment	2) Practical and cost-effective	3) Consistent and technically-defensible	
--	---------------------------------------	--	--	---	--	--	---------------------------------	--	--

Steven D. McNeely, U.S. EPA-OUST

C

Outlines framework for integrating traditional clean-up Currecilve Acilon at Petroleum Sites ASTIVE R 1739; Guide to Risk-Based

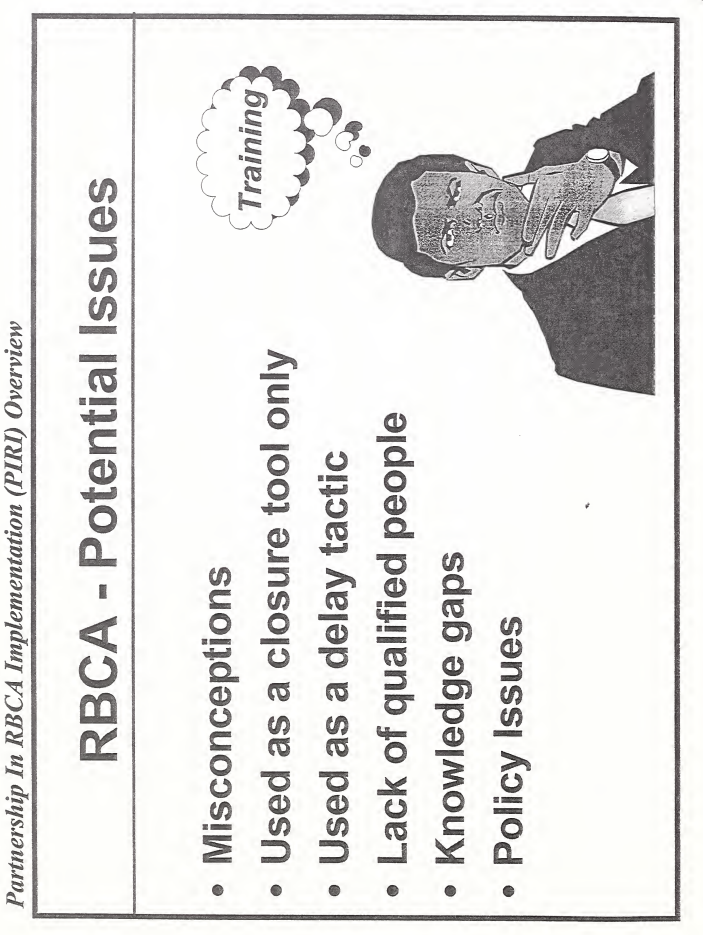
- methods with a risk-based decision-making process
- Describes steps and philosophy to build the framework
- Provides for the integration of State regulatory policies
- Provides a technically defensible risk-based process to justify decisions
- ASTM provides default toxicity, fate, transport and biodegradation equations, for training purposes



Compliance Monitoring Criteria Satisfied (0000001) Partnership In RBCA Implementation (PIRI) Overview Tier I Assessment The Assessment **Initial Response** Site Assessment Classification Closure/NFL Corrective Interim Corrective Action 7 Criteria Exceeded Flowchart

5

Steven D. McNeely, U.S. EPA-OUST



Steven D. McNeely, U.S. EPA-OUST



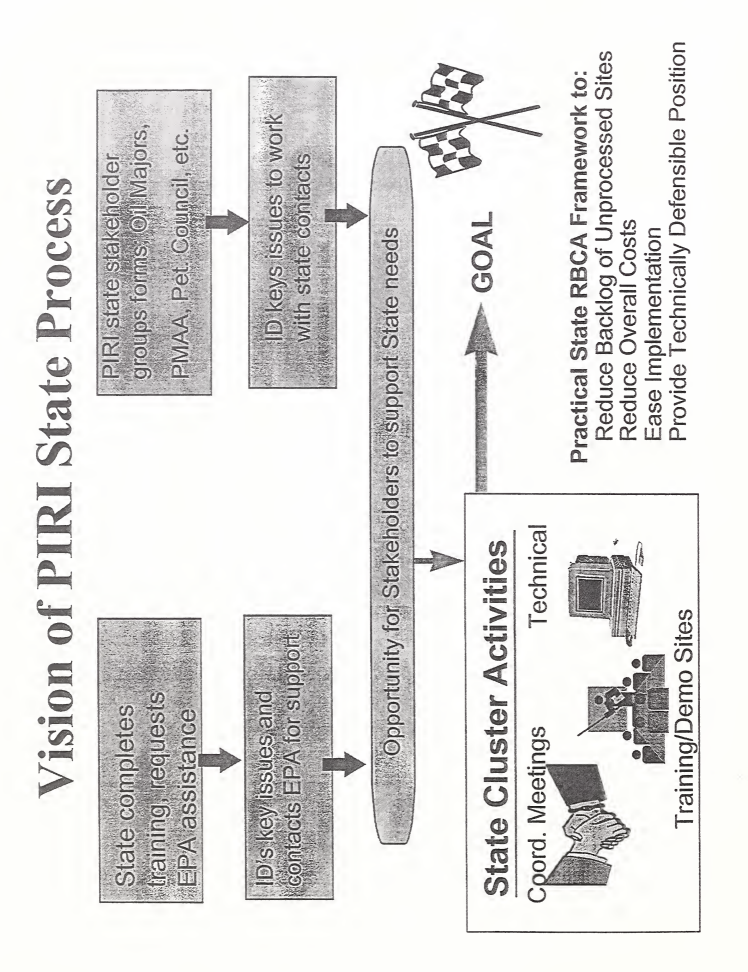


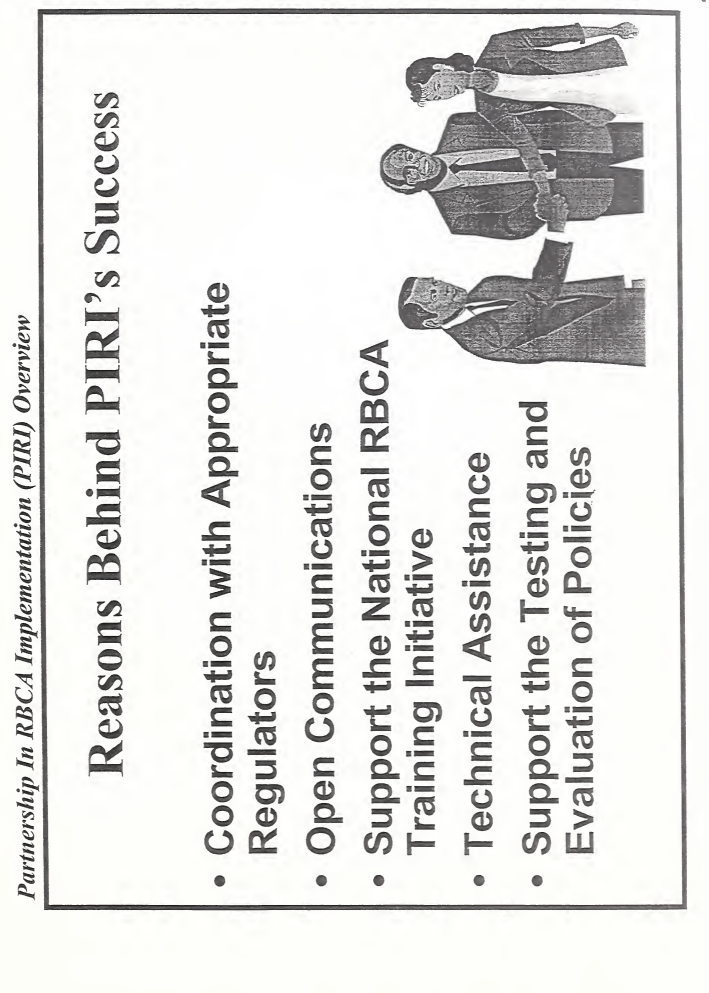
Partnership In RBCA Implementation (PIRI)

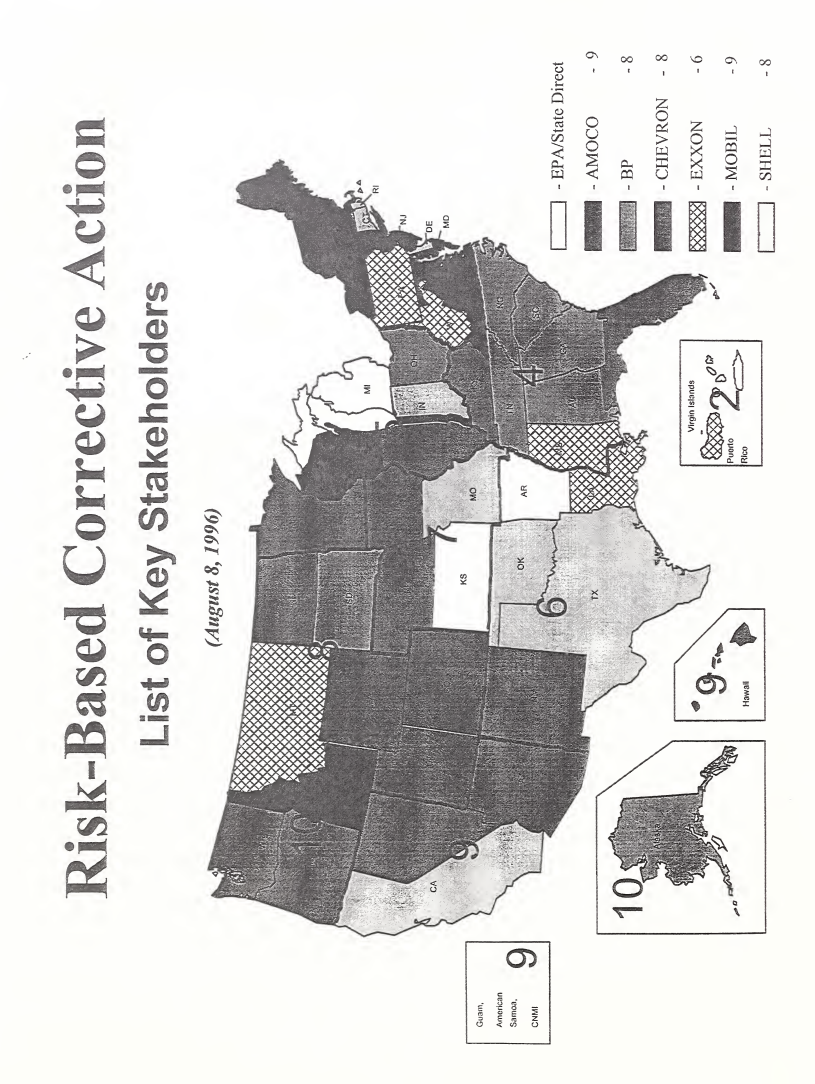
•:•

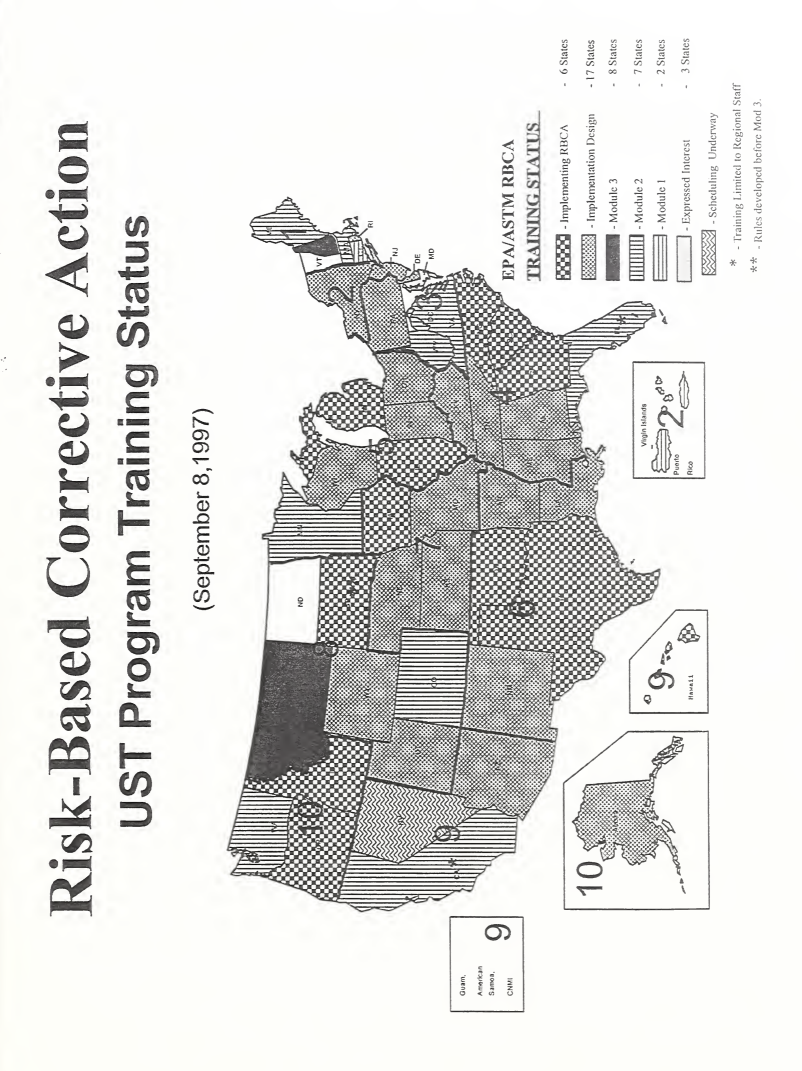
	NEWBERS	ROLE	
	ASTIN	 REGA training programs 	
EPA	U.S. EPA	 Funding and leadership via ASTW Cooperative Agreement 	
	Industry	 Funding and tech support via MOU. 	
	State Agencies	 Information exchange, peer support, guidance 	

implementation for environmental regulatory Support training and RECA program agencies nationwide. 1205









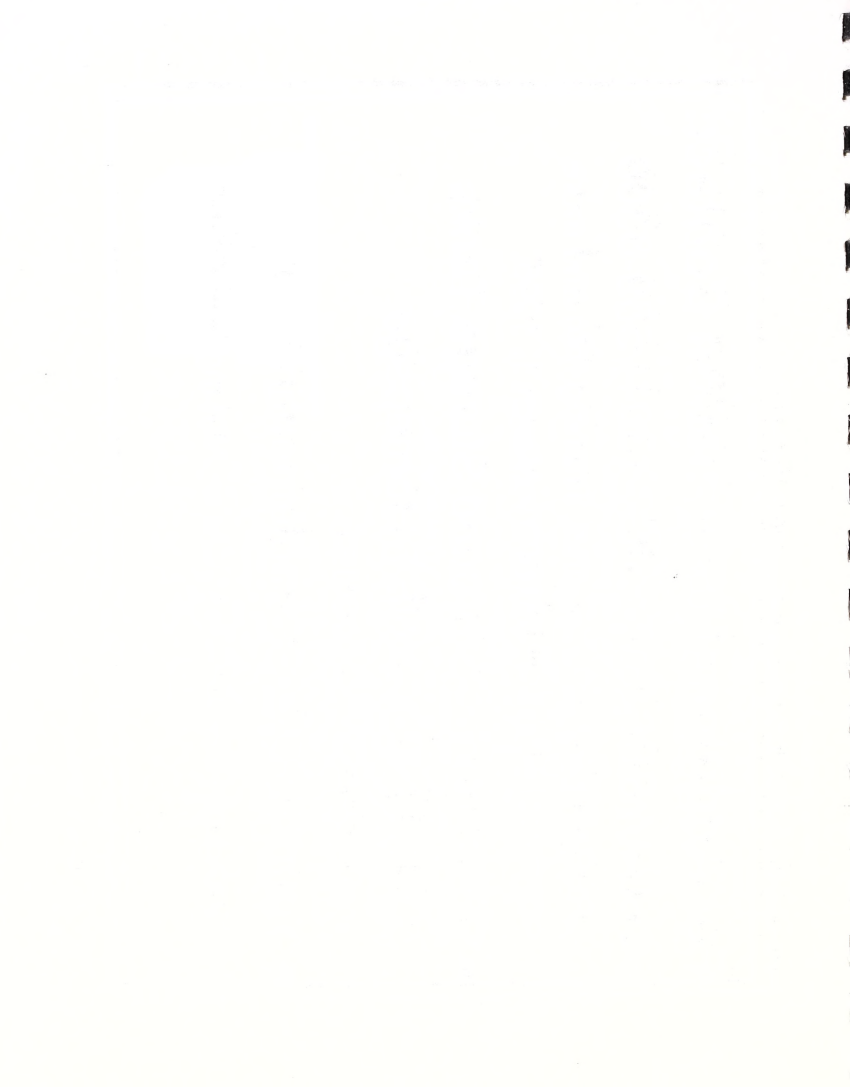
Partnership In RBCA Implementation (PIRI) Overview

I GEOULTEES -

- USEPA Contacts (e.g., HQ & Regional)
- ASTM Task Group Members
- ASTM Certified Trainers
- **USEPA Risk and Exposure Assessment** Guidance
- Risk Evaluation Software (e.g., API DSS, PCGEMS, RISKPRO, etc.)
- Fate and Transport Models
- Worksheets/Spreadsheets...*
- TPH Working Group

Partnership In RBCA Implementation (PIRI) Overview	For Additional Information Contact:	•CLU-In BBS UST SIG - (301) 589-8366	 RBCA Talk, Case Studies, Training Info and more 	 OSWER Directive 9610.17 - March 1, 1995 	Office of Underground Storage Tanks	(OUST) INTERNET Homepage	<pre>http://www.epa.gov/OUST</pre>	Your State UST Implementing Agency	Status of Risk-Based Decision Making Guidelines		
--	-------------------------------------	--------------------------------------	---	---	-------------------------------------	--------------------------	------------------------------------	------------------------------------	---	--	--

-,*



UST Program RBCA Training Summary

49 States/territories have entered the RBCA scheduling/training loop (i.e., either expressed an interest or actually receiving training assistance). The support provided to each state varies according to their understanding of the risk-based concept and compatibility of their rules/regulations to EPA's RBCA approach. The breakout includes:

We are actively working with 49 states/territories

34 States are in the implementation phase (i.e., completed Module 3 and are developing and/or refining administrative practices to foster RBCA's use).

MI, SC, GA, SD^{**}, TX, OR, IA, ID, OK, IL, HAWAII, NORTH CAROLINA, Louisiana, Alabama, New York, Utah, Ohio, New Jersey, Indiana, Nebraska, Tennessee, Kentucky, Pennsylvania, Mississippi, Arkansas, Kansas, New Mexico, Arizona, Missouri, Delaware, Wyoming, Rhode Island, Alaska and, Wisconsin^{**}

4 States/territories are scheduled to complete Module 3 soon or previously completed Module 3, and could proceed to the implementation design phase.

Montana, New Hampshire, Puerto Rico and, Virgin Islands.

11 States/territories received Module 1& 2 training but have not continued to Module 3.

Virginia, West Virginia, Minnesota, Massachusetts, Washington, Connecticut, Colorado, Florida^{*}, California^{*}, the District of Columbia & Maine.

1 additional State has expressed interest in obtaining either ASTM RBCA training &/or implementation assistance:

Nevada

LEGEND:

- A comprehensive RBCA training schedule is being developed for each of the respective District and/or regional water boards (designated implementing agencies).
- ** = The State skipped Module 3 training and subsequent evaluations (i.e., site demonstrations) to promulgate RBCA guidance documents and/or legislation.

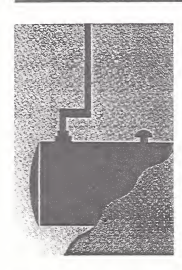
HIGH

BOLD = MI, SC, GA, SD, TX, OR, IA, ID, OK and IL have completed all aspects of the EPA-ASTM RBCA training, issued guidance manuals, and are implementing a RBCA process customized for use in their state.

BOLD

UPPERCASE = The state developed and issued their RBCA process prior to or in lieu of obtaining comprehensive EPA ASTM RBCA Training. Technical - implementation assistance may be provided in lieu of the comprehensive RBCA training.

NOTE: The information provided in this graphic/narrative does not provide an accurate summary of the use of risk-based decision making (RBDM) in all states. This summary **PRIMARILY** provides information on the status of ASTM RBCA training in the UST program. Numerous States have established RBDM programs other than ASTM's RBCA.



PIRI Issue Papers

EPA Number 510-R-97-001

A collection of technical issue papers written by EPA, state, and industry members of the Partnership In RBCA Implementation

What are the "PIRI" papers?

The Partnership In RBCA Implementation (PIRI) is a collaboration of industry, states, EPA and ASTM. The partnership was established to encourage and support state efforts to implement a risk-based approach to corrective action at federally regulated UST sites involving releases of petroleum or petroleum products. In a series of papers they have authored, individual PIRI members discuss issues involved in implementing RBCA and present options for overcoming obstacles.

What issues are covered?

The papers discuss RBCA issues associated with natural attenuation; the definition of "contaminant;" "No Further Action" letters; selection of carcinogenic target risk levels for soil and groundwater remediation; off-site movement of chemicals of concern; institutional controls; groundwater nondegradation policies; and using TPH. All papers represent only the views of their authors; they do not reflect official EPA policy or the positions of PIRI member organizations.

How can I get a copy?

EPA has posted the *PIRI Issue Papers* on the Office of Underground Storage Tanks World Wide Web site at http://www.epa.gov/OUST/rbdm/piriacts.htm. You are free to read the papers on-line, or download them. If you do not have Internet access, you may order a copy of the *Papers* by calling the National Center for Environmental Publications and Information (NCEPI) toll-free at 1-800-490-9198.



Office of Underground Storage Tanks, Washington, DC 20460

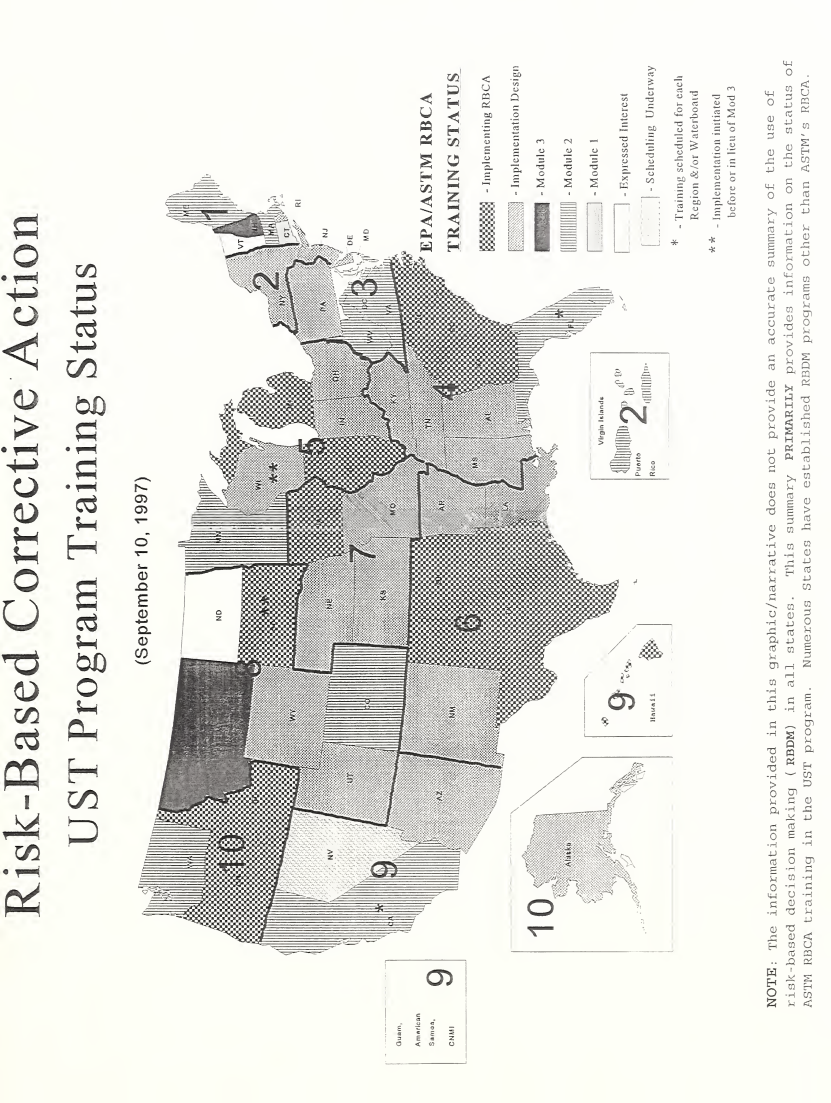
June 1997

	Tentative List	of Key Stakeholders	(pending appr	roval by States)	
Shell:	<u>Connecticut</u> <u>California</u> <u>Rhode Island</u> Texas Indiana Missouri Delaware Oklahoma	<u>Total:</u> 8 States	EPA:	<u>Michigan</u> Kansas Arkansas	<u>Total:</u> 3 States
Amoco:	<u>Iowa</u> <u>Illinois</u> <u>New Jersey</u> <u>Minnesota</u> Colorado Nebraska Wyoming Florida Utah	<u>Total</u> : 9 States			
Mobil:	<u>New York</u> <u>Idaho</u> Wisconsin Virginia Massachusetts Maryland Maine Vermont New Hampshire	<u>Total:</u> 9 States			
Exxon:	Louisiana Montana Pennsylvania West Virginia Washington, DC Mississippi Puerto Rico	<u>Total:</u> 6 States & PR			d
BP:	<u>South Carolina</u> <u>Ohio</u> <u>Georgia</u> <u>Alaska</u> <u>Tennessee</u> <u>North Carolina</u> South Dakota Alabama	<u>Total:</u> 8 States			
Chevron:	<u>Kentucky</u> Washington Arizona Nevada North Dakota New Mexico Oregon Hawaii	<u>Total:</u> 8 States			

Underlined States represent States where company is already acting as "Sponsor".

NOTE: Contact your EPA Regional RBCA Contact to get in touch with your PIRI Key Stakeholder

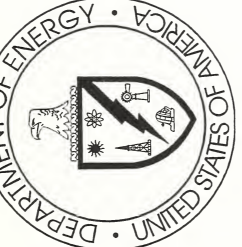
Amoco Corporation:	Geoffrey Gilman
Shell Oil Company:	Wayne Hamilton
Chevron Products Company:	Jeff Hartwig
Mobil Oil Corporation:	Mark W. Malander
British Petroleum:	Jim Rocco Lesley Hay Wilson
Exxon:	Len M. Racioppi





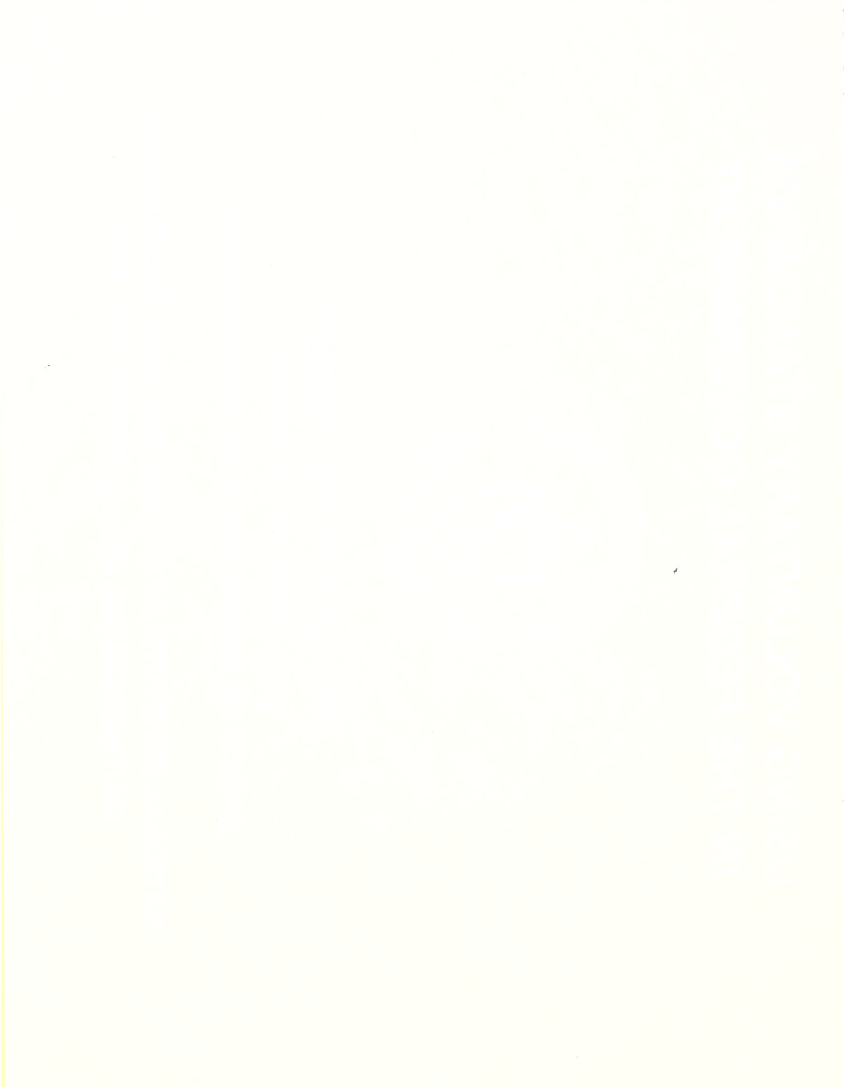
USING VOLUNTARY STANDARDS IN THE FEDERAL GOVERNMENT





NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY GAITHERSBURG, MD - SEPTEMBER 8, 1997

OFFICE OF ENVIRONMENTAL MANAGEMENT DR. CAROLINE PURDY DEPARTMENT OF ENERGY





Lessons Learned trom ITRC/ASTM Partnership

Science & Technology

- sides perspective of how standards are used Partnership provided appreciation from both in environmental activities
- Acknowledgment of different levels of states acceptance of standards:
- awareness of good standards "use as needed"
 - formal acceptance new guidance

policy

- standard could evolve into a regulation
- From DOE perspective: ability to introduce and gain acceptance of ESC approach by regulators should be smoother

But only time will tell whether ESC becomes common practice!



ITRC Impact on ASTM - ESC Guide



- review resulted in better, more user-friendly standard
- highlights benefits of meaningful stakeholder participation
- determining whether a site characterization clarifies minimum ASTM criteria for project qualifies as ESC
- contaminant migration pathways addressed revisions include need for all relevant
- encourages active, regulatory input
- agree with dynamic work plan approach



Partnership on ESC Guide Results from ITRC/ASTM



- overall, ESC Guide favorably received by ITRC
- reviewed by 30 ITRC members (including states and stakeholders)
- "toolbox" of environmental characterization expected to be used by states as tool in techniques
- states open to use of ESC, without specific commitment
- from DOE perspective: provided the forum for ESC information to be disseminated



Formed in September 1996 ITRC/ASTM Partnership



ITRC:

- agreed to pilot the development of the ASTM -ESC Guide as a process to use for building a common guidance for states for acceptance of new environmental technologies and/or processes
- 27 states reviewed extensively the ASTM -ESC Guide providing valuable input

Caution:

- States will not give up their prerogative of regulating environmental activities
- Confusion between ASTM Standard/Guide and regulation



and Regulatory Cooperation Interstate Technology (ITRC)



Participants:

- State-led initiative with 27 states
- Dept. of Defense, Environmental Protection Federal partners include: Dept. of Energy, Agency
- Public stakeholders

Goal:

clean-up technologies, guidances, and protocols Cooperate on an interstate basis to expedite the review, approval & deployment of innovative



Underlying Barrier to ESC Acceptance



- Regulatory acceptance of new environmental technologies, processes, or methods
- States authority
- Reluctance of venture capital investment in environmental technologies due to lack of ability to create market size
- No model to get innovative technologies accepted in multiple states



ASTM Initiative



Based on general lack of progress toward adoption of ESC approach

- Initiated development of ASTM standard to build a broad-based consensus for ESC
- In April 1996, established ASTM ESC Task Group
- Several revisions based on member input
- Provisional Standard status (subcommittee Vote taken in Nov. 1996 resulting in level)
- 2 yr trial period with many additional revisions
- Final vote on full standard status expected in January, 1998 (full committee)



Lack of Adoption of ESC Continued at DOE Sites



- By 1996, ESC still not accepted by DOE remediation contractors for site characterization activities
- Program managers cautious reluctant to change conventional methods
- Lack of exposure/knowledge of the novel approach
- Lack of confidence by cleanup staff toward R&D generated suggestions



ESC Approach Implemented at Several DOE Sites



Several demonstrations at DOE sites

2 · · · · · · · · ·

- Documented cost and schedule savings at: Savannah River Site, Aiken, SC Pantex Plant, Amarillo, TX
- Documented acceptance and endorsement by regulators
- Documented a more accurate characterization of site contamination problem



Expedited Site Characterization Developed - 1992 (ESC) Approach

Science & echnology

> A methodology developed to overcome the limitations of conventional approach

Key Elements:

- understand geology and hydrogeology of the migration pathways before tracking contaminant plumes
- integrated, multidisciplinary team of experienced professionals
- 1-2 field mobilizations for all technologies
- multiple, cost effective, non- and minimally invasive technologies
- daily data analysis, integration, and validation in the field
- flexible, dynamic work plan with on-site decision making
- few monitoring wells
- effective communications with regulators



Characterization, Monitoring, and Sensor Technology (CMST) Program



CMST program was charged to develop and test innovative or emerging characterization technologies

- Field sampling and analytical methods
- Real-time sensors deployed in the subsurface
- Geophysical methods to "image" the subsurface
- Improved ground water flow detection methods/techniques
- Data fusion and data visualization techniques

technologies alone was not going to have a major Need: New approach/process for Phase I/Phase II impact on cost/schedule of characterization Impact: Became evident individual tested activities

characterization activities



Situation Analysis - 1990 - 1993



activities were costly, time consuming, inefficient, Problem - environmental site characterization and often inaccurate

- \$2-3 B annually spent on characterization activities
- phase I and phase II conventional characterization process was very ineffective
- relied on essentially only intrusive methods and very formal field plans
- regulatory driven dècision making



Introduction



- Dept. Of Energy, Office of Environmental Management, Office of Science and Technology
- weapons production activities from the last Mission: To clean-up the legacy waste from 50 years
- enforcement) fall under states purview Environmental activities (regulations/
- Regulatory driven activities



ASTM Standard Developed DOE Case Study:

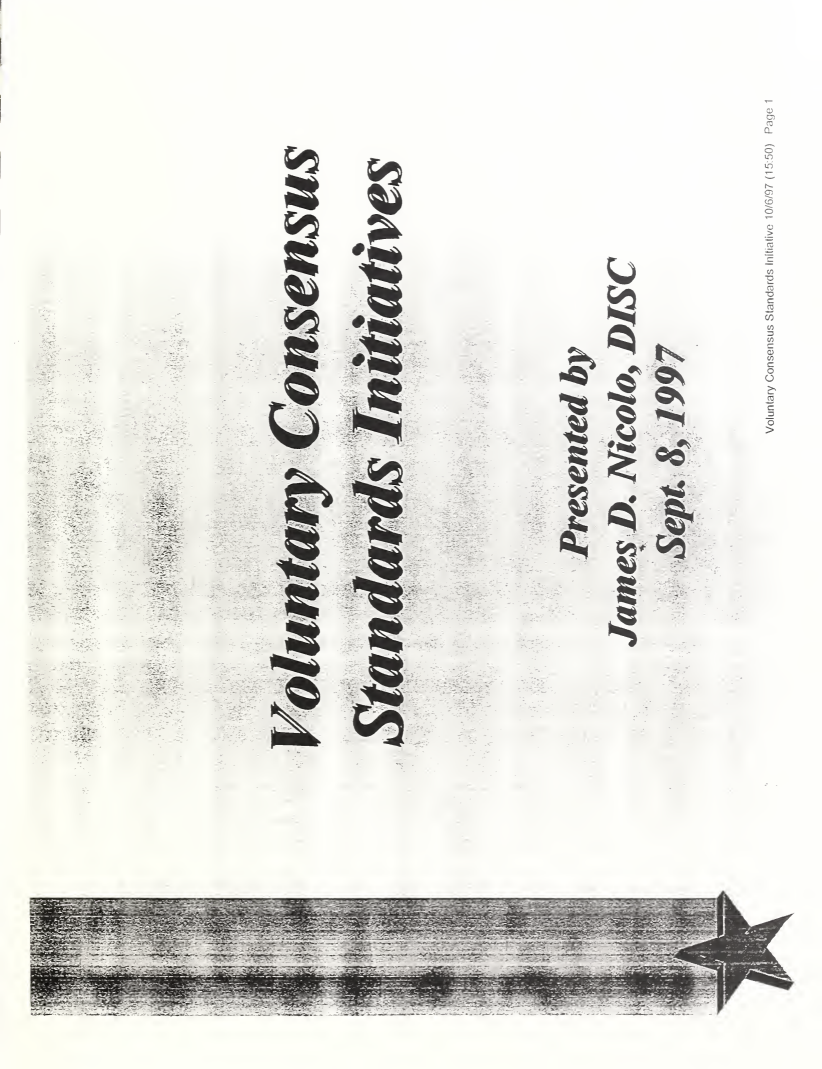


"DOE initiates the development of an ASTM Standard for a novel site characterization approach for environmental activities"

- Why?
- Who was involved?
- What did they do?
- What is the status today?
- What is the impact?

Section 5

Procurement Standards Panel



Voluntary Consensus Standards Initiative 10/6/97 (16:00) Page 2

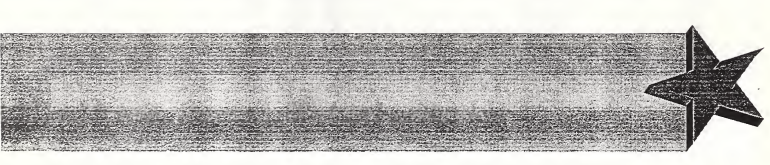
* Initiatives

* Process

★ Accomplishments

* Background * Statistics

Topics

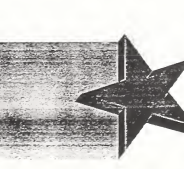


Voluntary Consensus Standards Initiative 10/6/97 (16:03) Page 3

★ DoD Policy - Eliminate MILSPECS

Backgroun

- ★ DISC Fasteners Experience
- Parts Procurer/Supplier
- Govt/Industry Engineering Interface
- ★ Current Role as PA
- Opportunity for Improvement
 - Eliminate or Fix





Statistics

- Current PA for 5,667 Docs - 1,628 NGSs *
 - - 134 CIDs
- 2,167 Govt Docs
- 1,738 Canc/Inac Docs
- NASC, ASTM, SAE, ANSI, ASME * NGS Bodies
- ★ 28 Committees

- 31 Participants





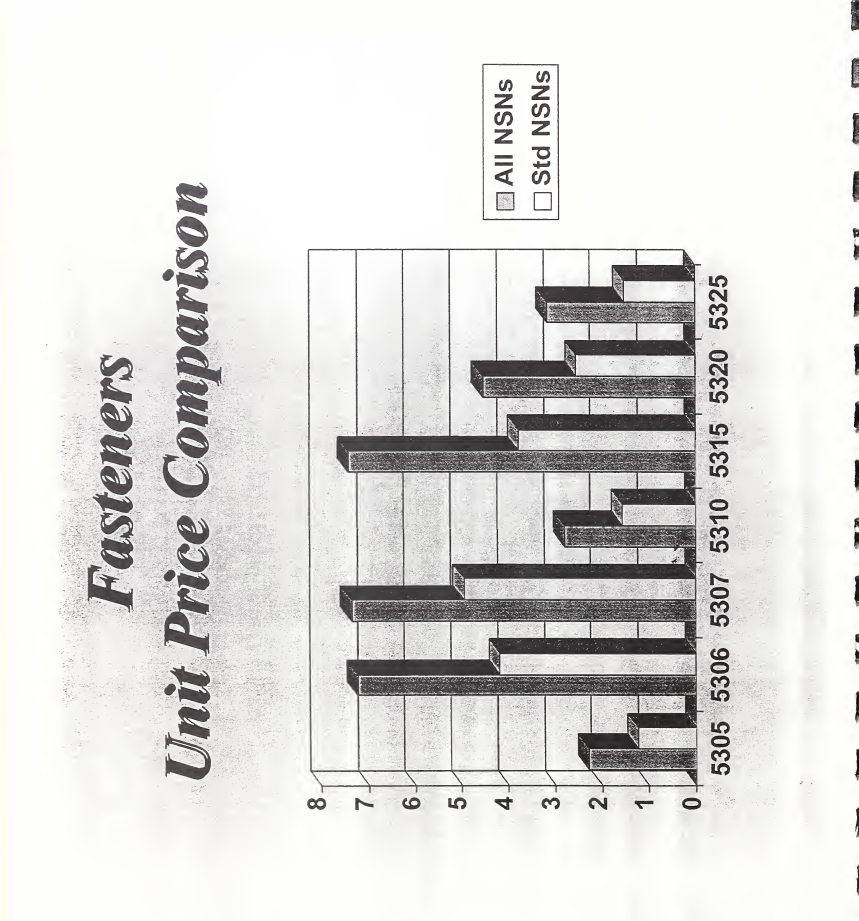
★ DISC's Fasteners Business Profile 600K NSNs Managed

100K Contracts Placed

\$370M Sales

\$250M Obligated

Voluntary Consensus Standards InItiative 10/6/97 (16:03) Page 5



of the local data

PLT Comparison 5320 5325 5306 5307 5310 5315 Pragian -

200-

180 -

All NSNsStd NSNs



★ 506 NGSs Adopted

★ 29 CIDs Developed

★ 865 MILSPECs Cancelled/Inactivated

* 485 MILSPECs Updated

- Revisions/Amendments

Voluntary Consensus Standards Initiative 10/6/97 (16:04) Page 8

★ Spec Analysis Meetings Currency of Technology - Consensus Approach Customer Viewpoint - Accuracy of Reqmts

- Industry Perspective

★ Determination of Need

Process

- Items Impacted

Voluntary Consensus Standards Initiative 10/6/97 (16:04) Page 10

★ Timely Development - Electronic System

★ Committee Participation - Consensus Approach

Process (cont'd)



Inductives

- OEMs/Mfrs/Labs/Distr/Mil Svcs

★ Spec Analysis Meetings

Voluntary Consensus Standards Initiative 10/6/97 (16:04) Page 11



* NASC Project

- Configuration Control
- Reconfigure MIL to NGS
- MS XXXXX to NASM XXXXX
- DISC Government Focal Point
- ***** Transition Status
- 382 Candidates Selected
- 138 Projects Initiated

★ Planned Initiative Completion - Mar 98





CASE STUDY

TRANSITION OF MILITARY STANDARDS AND SPECIFICATIONS TO NON-GOVERNMENT STANDARDS BODIES

Specifications and Standards Reform is a DoD mandated initiative under the umbrella of Acquisition Reform. In the past, Military Service Document Preparing Activities (PA's) were responsible for the development, maintenance, and update of specifications and standards that govern the products that the DoD procures. These specifications and standards are important to the Defense Industrial Supply Center's mission to supply hardware to the military services and various federal agencies. They describe and control the technical characteristics of the products that we buy for our customers. Therefore, they provide the essential ingredients to ensure our procurement and supply of quality. conforming products. Industry too, has a vested interest in these documents. These standards and specifications describe hardware that is not military or government unique. but has widespread use and acceptance in various sectors of industry. In fact, in the aerospace community, both Original Equipment Manufacturers (OEM's) and hardware manufacturers have, over the years, been an integral part of the standards development process. As a consequence of the types of standards we are dealing with, as well as the active participation of various facets of the hardware manufacturing and using community, many hundreds of military documents are *de facto* national, and international standards.

The formidable task of maintaining specifications and standards is balanced against a DoD policy which advocates the elimination, where possible, of military specifications and standards. That policy encourages the development of commercial standards, the adoption and use of Non-Government Standards (NGS's), the replacement of current military documents with ones that are performance-based, or the outright cancellation or inactivation of the military version. To adhere to DoD policy, on the one hand, and to make certain, on the other, that our commodities continue to be adequately and accurately covered by standardization documents, we have developed a plan for the transition of military specifications and standards to NGS's. In pursuing this effort, we are preserving the Part Identification Numbers associated with the military documents that, for both government and industry, are so vital to the logistics support of weapons systems and equipment. Retaining existing part numbers will preserve configuration control on hundreds of thousands of technical drawings, documents, and engineering data. We continue to work closely with the appropriate NGS organizations, the government and industry communities involved in systems design, parts manufacturing and supply, maintenance, use, and testing fields to ensure a viable approach to the conversion of military documents. As a result, we have embarked on a comprehensive program effort with the Aerospace Industries Association, through it's National Aerospace Standards Committee (NASC), and the Society of Automotive Engineers (SAE) E-25 committee on General Standards for Aerospace Propulsion Systems, to transition needed military documents to counterpart Non-Government Standards.

.: •



Aerospace Industries Association of America, Inc. http://www.aia-aerospace.org	EARLY WARNING PROJECT GROUP	GOAL: Maintain Standardization in Aerospace Parts, Materials, and Processes as MIL-SPECs are canceled
---	-----------------------------	--

Bruce L. Mahone, page I



UCTS
PROD
VDARDS IN TYPICAL AEROSPACE PRODUCTS
AL AER
TYPIC/
S IN
DARDS
STAI
0 F
USE

Tactical Fighter Specifications Number of F Standards* Number of % Number of Applications % Tactical Fighter DoD 1,100 55 48,000 32 Non Standards 0.0 0.5 100 32 Wide Body Airliner DoD 419 20 10,000 6.4 Wide Body Airliner DoD 419 20 10,000 32 2 Mon Standards 1,960 30 65,000 32 2 4 2 Wide Body Airliner DoD 419 20 10,000 32 2 2 Mass SAE 86 4 320 2 2 2 2 2 6 0 6		<	Different	LL.	Estimated Total	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Ω Ω	ecifications Standards*	%	Number of Applications	%
NAS SAE ASTM 200 10 36,000 SAE ASTM 0.5 2.5 100 36,000 Non Standards 600 30 62,000 10,000 30 62,000 Non Standards 600 30 62,000 146,115 1,46,115 1,46,115 DoD NAS 122 6 50,000 320 62,000 NAS 122 6 122 6 10,000 320 320 Miscellaneous Stds 376 18 9,500 9,500 320 320 Non Standards 956 46 85,000 320 350 350 2,079 2,079 18 9,500 320 350 <td></td> <td>D</td> <td>1,100</td> <td>55</td> <td>48,000</td> <td>32</td>		D	1,100	55	48,000	32
SAE 50 2.5 100 ASTM 10 0.5 15 ASTM 10 0.5 15 Non Standards 600 30 62,000 Ipelo 1,960 30 62,000 Non Standards 600 30 62,000 Non Standards 600 30 62,000 NAS 1,960 419 20 10,000 NAS 122 6 50,000 SAE 122 6 50,000 SAE 376 18 9,500 Miscellaneous Stds 376 18 9,500 Non Standards 956 46 85,000 2,079 155,820 155,820		١S	200	10	36,000	25
ASTM 10 0.5 15 Non Standards 600 30 62,000 Non Standards 600 30 62,000 DoD 1,960 1,000 146,115 NAS 122 6 50,000 NAS 122 6 10,000 SAE 122 6 1,000 NAS 120 6 1,000 SAE 376 18 9,500 Miscellaneous Stds 376 18 9,500 Non Standards 956 46 85,000 Z,079 135 155,820		ΛE.	50	2.5	100	
Non Standards 600 30 62,000 1,960 1,960 146,115 DoD 419 20 10,000 NAS 122 6 50,000 SAE 86 4 320 Miscellaneous Stds 376 18 9,500 Non Standards 956 46 85,000		TM	10	0.5	15	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		andards	600	30	62,000	42
DoD NAS 419 20 10,000 NAS 122 6 50,000 SAE 86 4 320 SAE 86 4 320 ASTM 120 6 1,000 Miscellaneous Stds 376 18 9,500 Non Standards 956 46 85,000 Z,079 709 155,820			1,960		146,115	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	NA: SAI SAI AST AST Miscellaneo	D	419	20	10,000	6.4
$\begin{array}{rrrrr} 86 & 4 & 320 \\ 120 & 6 & 1,000 \\ 376 & 18 & 9,500 \\ 956 & 46 & 85,000 \\ \hline \hline 2,079 & 155,820 \\ \end{array}$	SAI AST AST Miscellaneo	JS	122	9	50,000	32
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	AST Miscellaned	Ē	86	4	320	2
376 18 9,500 956 46 85,000 2,079 155,820	Miscellaneo	TM	120	9	1,000	0.6
956 46 85,000 2,079 155,820		eous Stds	376	18	9,500	9
ι. Ε	Non Star	andards	956	46	85,000	53
			2,079		155,820	

NIST - September 8, 1997

Bruce L. Malione, page 2

Using Voluntary Standards in the Federal Government

, 4

~ •
lem
e
rob
0
Ē
th
S.
hat

- Numerous MIL-SPECs define de facto international commercial practice (5000 used in aerospace).
- Documents are being canceled in greater volume and more quickly than before. l
- DoD Preparing Activities who are not familiar with AIA and needs of aerospace manufacturers now control documents. l
- We need greater awareness and coordination. I

AIA EWPG Approaches

- Provide "Early Warning" of MIL-SPEC cancellations through monitoring DoD Databases and Internet Home Pages, as well as expanding communication with Preparing Activities.
- Work with appropriate Standards Developing Organization to prepare a replacement, if not already available, leveraging committee participation. 5.
- Publish AIA National Aerospace Standards as appropriate, using "NASM" designation to retain existing part numbers while clearly indicating document source. $\tilde{\mathbf{c}}$
- Provide desired cancellation notice supersession wording to DoD. 4.



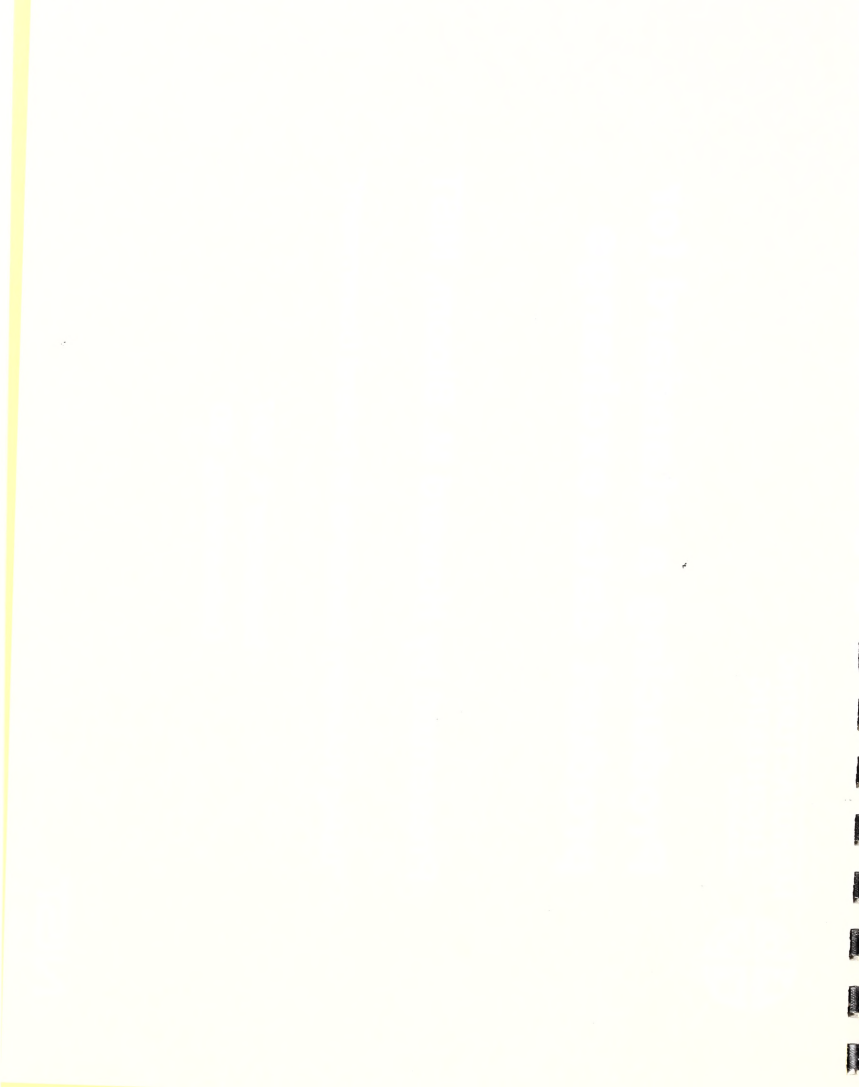
Producing a standard for product data exchange

Presented by Howard M. Bloom, NIST

"Using Voluntary Standards in Federal Government"

September 8, 1997 Gaithersburg, MD

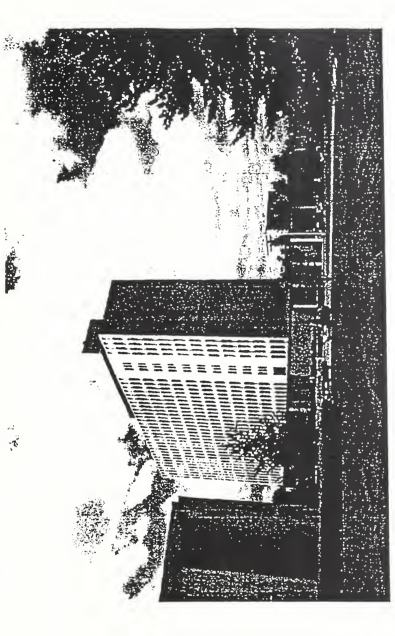






Standards and Technology National Institute of MANUFACTURING ENGINEERING LABORATORY

promote economic develop and apply growth by working with industry to measurements, NIST's primary and standards. mission is to technology,



NIST carries out its mission through a portfolio of four programs:

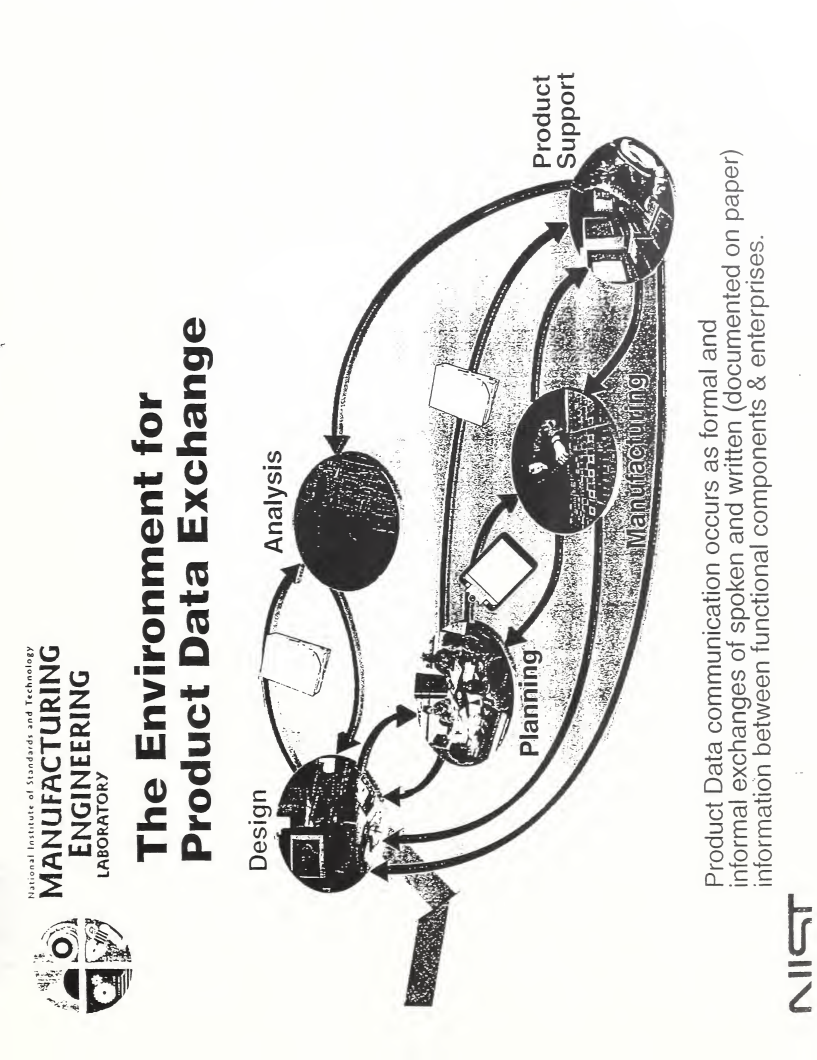
TECHNOLOGY **A**DVANCED PROGRAM AND STANDARDS MEASUREMENTS PROGRAM

NATIONAL PROGRAM QUALITY MANUFACTURING PARTNERSHIP **EXTENSION** PROGRAM

らって

*																																														がたい	2019年1月1日には、1919年1日に															International Midace iramati and Standards Svetam										measurements measurement traceanlity and					Ctronathan the notional anotam of atondorda			National Measurement and Standards System				fochion		Ineasurement and standards needs in a unnery	moon where a standards have the second of the second secon		amicidales and addresses me most imponant				 Perform research in cooperation with industry that 				Laduiaiury research and Development																											
 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	that	that	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	that	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	that	that	that	that	that	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement and Standards System future assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, and measurements, measurement traceability, and 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements measurement and standard traceability and 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Atronal Measurement and Standards System Strendthen the national system of standards 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	Laboratory Research and Development Perform research in cooperation with industry that 	Laboratory Research and Development - Perform research in cooperation with industry that	Laboratory Research and Development - Perform research in cooperation with industry that	Laboratory Research and Development	Laboratory Research and Development	Laboratory Research and Development	Laboratory Research and Development	Laboratory Research and Development								and charles have a second charles have been a se	Constant of the second of the			Constant operator bard	Constant operator bard	Charlender														
 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Iational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	that	that	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	that	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	 aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	that	that	that	that	that	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System Provide leadership in harmonizing international 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide Leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Drovide Leadership in harmonizing international 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements measurement and standard traceability and 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strendthen the national system of standards 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	Laboratory Research and Development	Laboratory Research and Development - Perform research in cooperation with industry that	Laboratory Research and Development - Perform research in cooperation with industry that	Laboratory Research and Development – Perform research in conneration with industry that	Laboratory Research and Development	Laboratory Research and Development	Laboratory Research and Development	Laboratory Research and Development																												
 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	that	that	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	that	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international measurements and standards to facility trade 	 and Standards Program aboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Strengthen the national Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international standards to facility trade 	that	that	that	that	that	 And Standards Frogram Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System Provide leadership in harmonizing international 	 and Standards Program Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 and Standards Frogram Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 and Standards Frogram Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 and Standards Frogram Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 and Standards Frogram Laboratory Research and Development Laboratory Research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide leadership in harmonizing international 	 Laboratory Research and Development Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Provide Leadership in harmonizing international 	 Laboratory Research and Development Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance Drovide Leadership in harmonizing international 	 Laboratory Research and Development Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 Laboratory Research and Development Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Mational Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, and conformity assurance International Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance International Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, and conformity assurance International Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System of standards, measurements, measurement traceability, and conformity assurance 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, and conformity assurance 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and conformity assurance 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements, measurement traceability, and 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, measurements measurement and standard traceability and 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System Strengthen the national system of standards, 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion Antional Measurement and Standards System Strendthen the national system of standards 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion National Measurement and Standards System 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion 	 and standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely fashion 	 Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important measurement and standards needs in a timely 	Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	 and Standards Program Laboratory Research and Development Perform research in cooperation with industry that anticipates and addresses the most important 	Laboratory Research and Development - Perform research in cooperation with industry that	and standards Program Laboratory Research and Development - Perform research in cooperation with industry that	and Standards Program Laboratory Research and Development - Perform research in cooperation with industry that	Laboratory Research and Development – Perform research in conneration with industry that	Laboratory Research and Development	Laboratory Research and Development	Laboratory Research and Development	Laboratory Research and Development	and Standards Program	and Standards Program	and Standards Program	and standards Frogram	and vtangards Program	and viandards Program														I COMMICAL ACARS OF THE INCOMICATION								

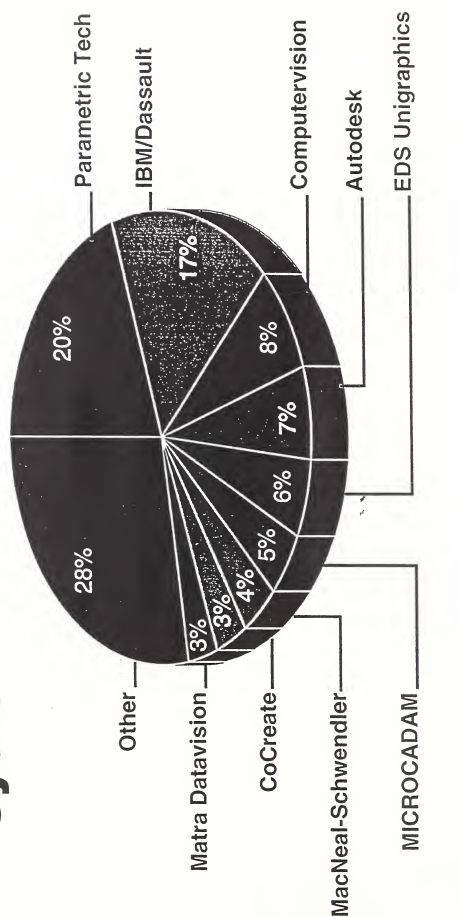
-4 -2





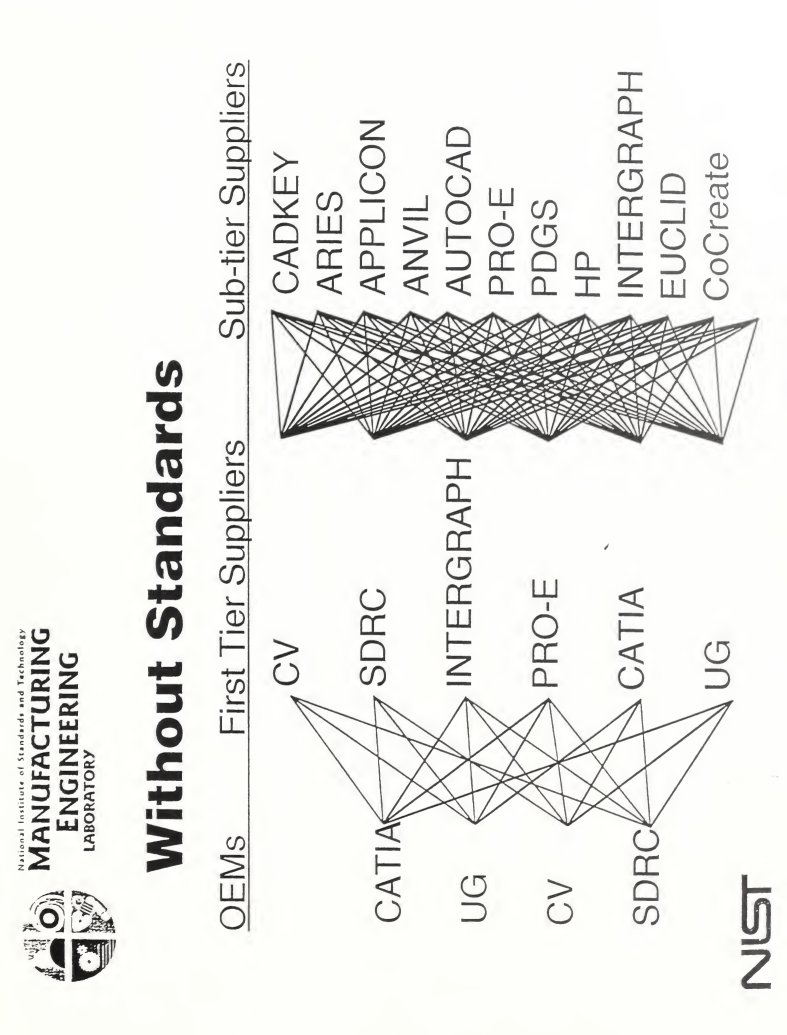
MANUFACTURING ENGINEERING LABORATORY

Use by Mechanical Design Systems



ら ろ ろ

Source: DATATECH





MANUFACTURING ENGINEERING LABORATORY

U.S. Industry Commitment to International Standards

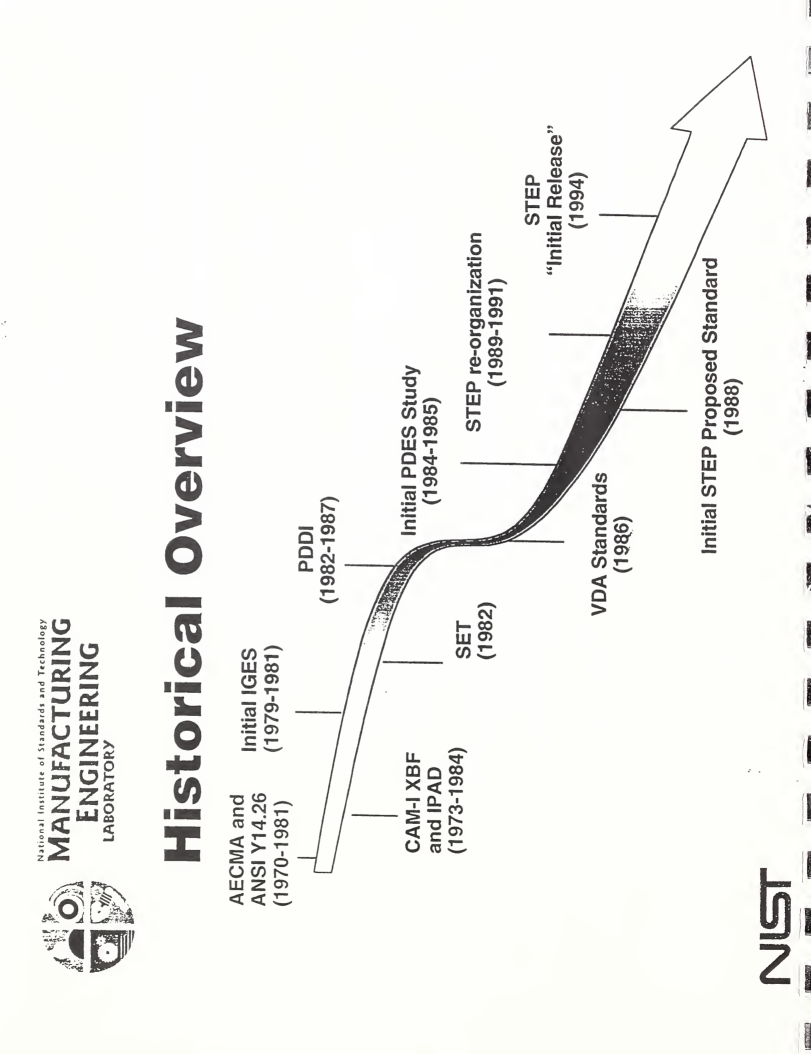
Rationale

- Non-harmonized standards can lead to technical barriers to trade
- Global enterprises must share product data effectively

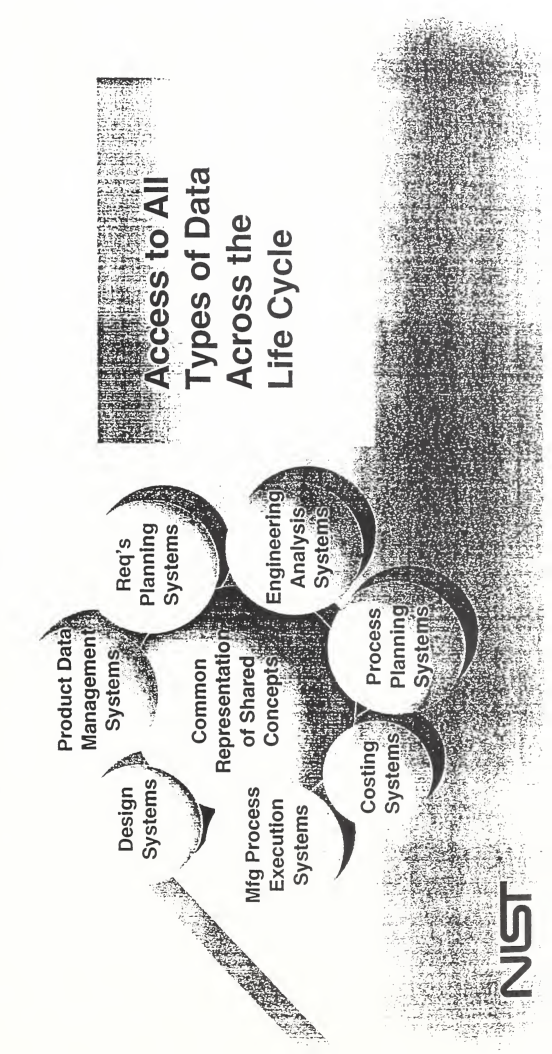
IJ,

MANUFACTURING ENGINEERING LABORATORY	Example: Japanese Industrial Standards Committee Standardized Plan	Japan should participate more actively in international standardization activities	JIS standards should be harmonized more with international standards	Japan should promote international collaboration associated with standardization

5Z









-7

National Institute of Standards and Technology



MANUFACTURING ENGINEERING LABORATORY

Major Organizations

United States

- US PRO Data Assoc. (ANSI IGES/PDES Organization)
 - PDES, Inc
- GM Translation Center

International

- ISO TC184/SC4 (Industrial Data STEP)
- Japanese STEP Promotion Center
- ProSTEP (German automotive industry)
- Australian STEP Resource Center

NIST (Secretariat for TC184/SC4, IPO support, STEP Testing Service)

S



MANUFACTURING ENGINEERING LABORATORY

STEP Application Protocol

The Application Protocol (AP) utilizes information of model of an engineering or technical application integrated resources to represent a particular

- International Standard (3)
- Draft International Standard (5)
- Committee Draft (11)
- Working Draft (6)
- New Work Item (1)
- Planning (3)

נס ג

APs Across Industry Sectors	Configuration Controlled 3D Design of Mechanical Parts and Assembly (203)	PCA and PCB Design Information (210)	Core Data for Automotive Mechanical Design Processes (214)	Ship Structures (218)	Mechanical Product Definition of Process Planning using Machining Features (224)	Building Elements Using Explicit Shape Representation (225)	Plant Spatial Configuration (227)	

5Z

	2	AIAG	214 Auto.	Design	Ц.	\succ	\succ	\succ	\succ	\succ	
	entatio	ished by Al	202	Drawing		\succ		\succ		LL.	
	mplementatio	urnishe	203	3D	\succ	\succ	\succ	>	\succ	\succ	
MANUFACTURING ENGINEERING LABORATORY	_	Claims Fu			Autocad	CATIA	CADDS-5	Pro/Engineer	IDEAS	Unigraphics	

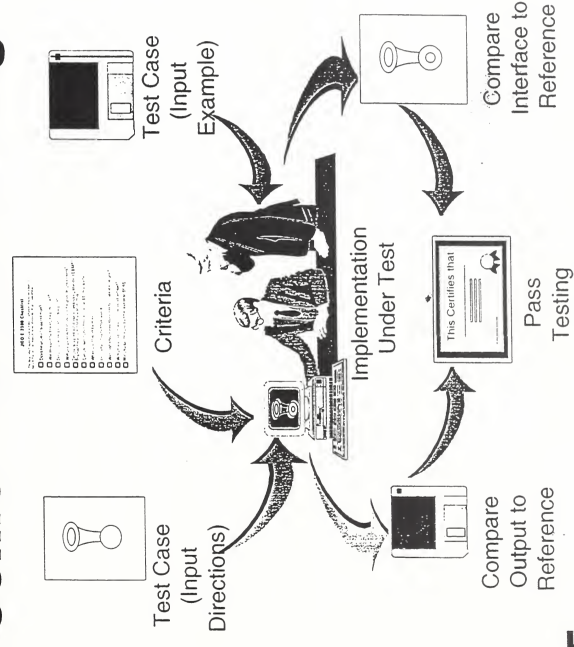
1918 (1947), T



MANUFACTURING

ENGINEERING LABORATORY

Conformance Testing





2

and the second

Valenta

Grand Street

the second

T.C. Street

11.5

2.0

Sec. 1

And the second



MANUFACTURING ENGINEERING Jaboratory

Corporate & Government RFP's Referencing Product Data Exchange Standards

Sterling Software

COTS products using IGES (including NASA-IGES subset), and PDES/STEP (AP 203)

Centers for Disease Control and Prevention (CDC) Engineering input formats using IGES

The Coastal Systems Station, Dahlgren Division, NSWC, Panama City, FL

Drawings using IGES

Machine shop services using IGES and STEP Naval Sea Systems Command



MANUFACTURING National Institute of Standards and Technology ENGINEERING LABORATORY

(Enabled by Reliable CAD Data Translation) Savings for Users

Eliminates Cost of Multiple CAD Systems

Up to \$200M/year is spent by the suppliers to one US automotive OEM to maintain the different CAD systems. Other costs exist: CAD seat, training/proficiency, underutilized equipment, ...

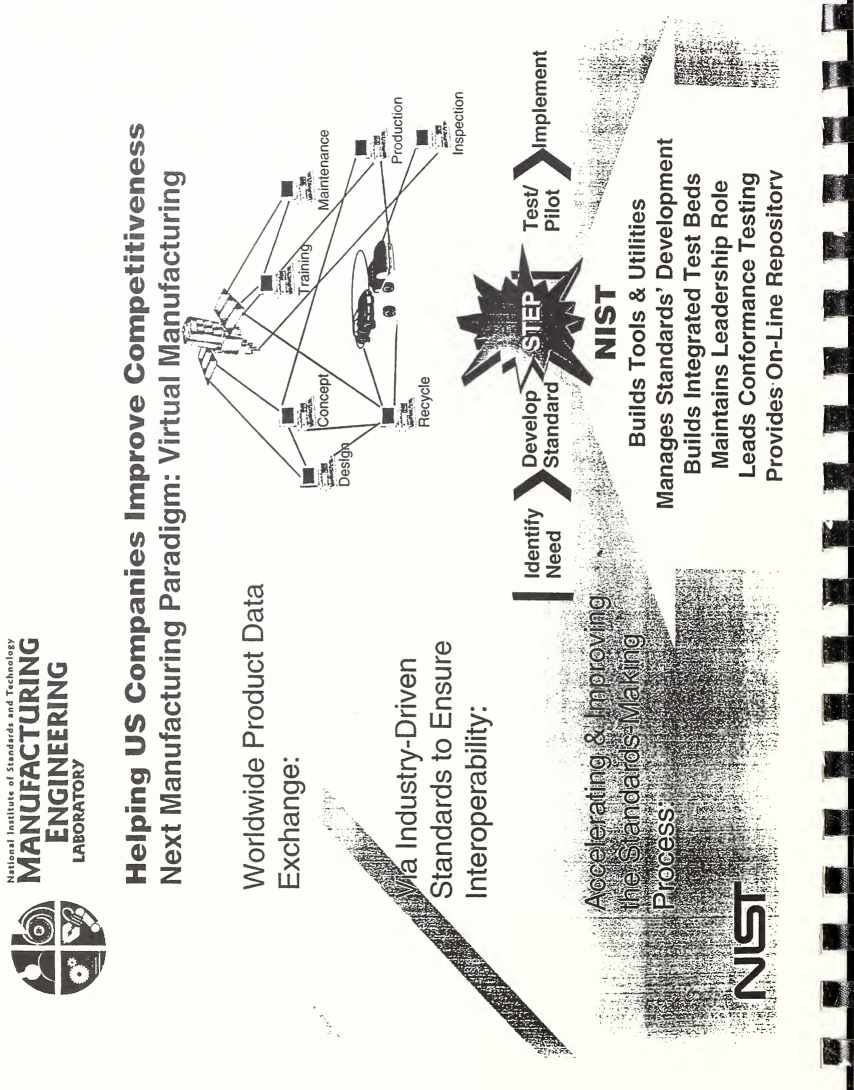
Reduces Time/Expense of CAD Data Translation

- US study estimated that 25% of the cost of automotive tooling is from data translation I
 - German study put cost of design data exchange/translation at \$25.00 per vehicle. (\$350M min/year for US auto industry) 1

Provides Way for Small Suppliers to Participate

Typical CAD proprietary translator costs are out of the range of small firms. So they rely on inadequate data exchange formats (IGES or DXF), service bureaus , or paper drawings/re-entry I





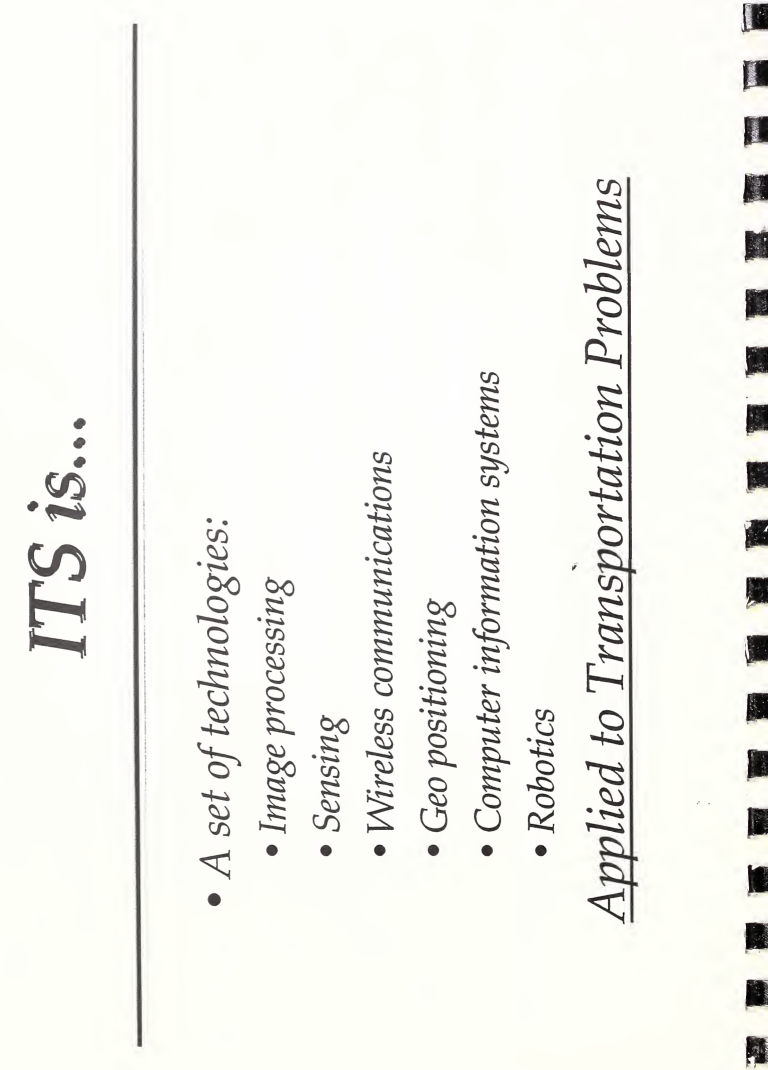
Section 6

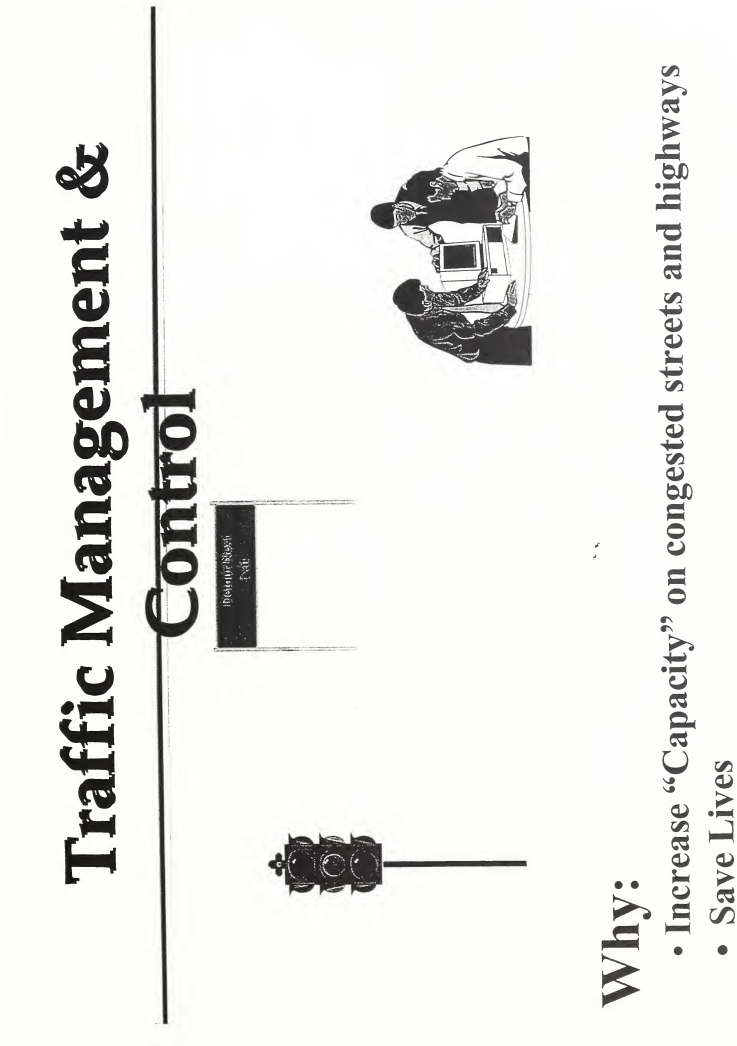
National strategic Standards Panel

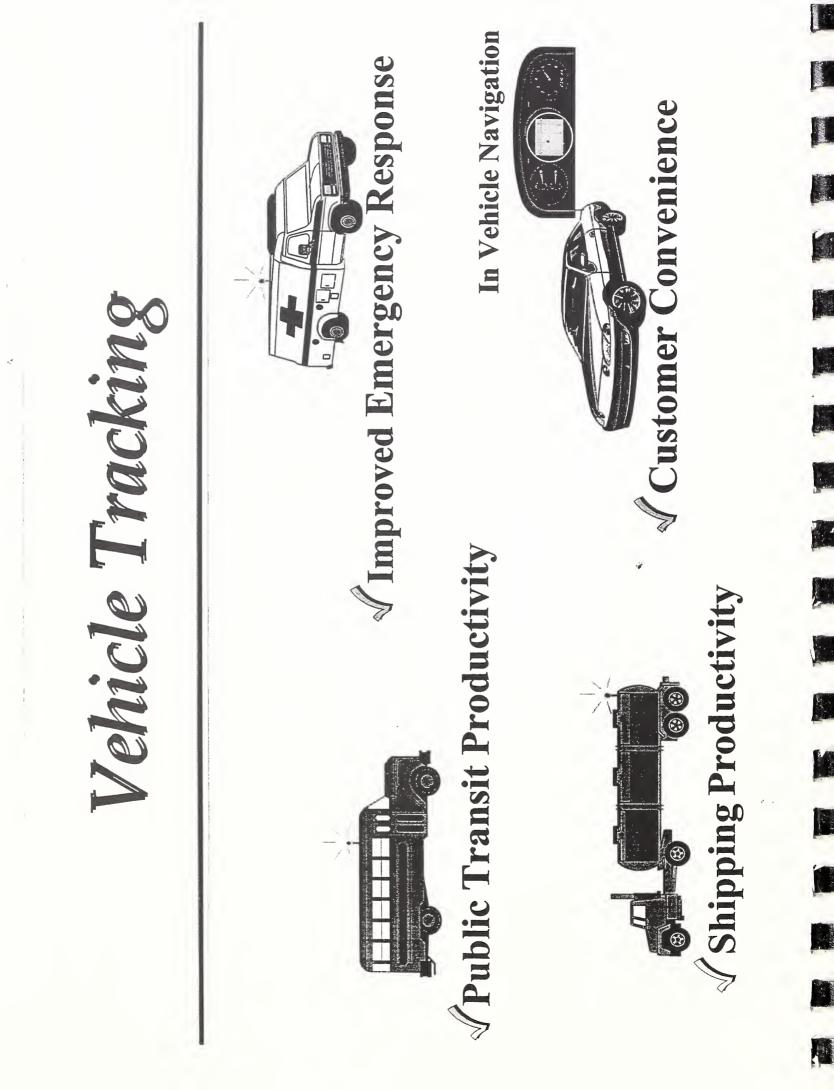


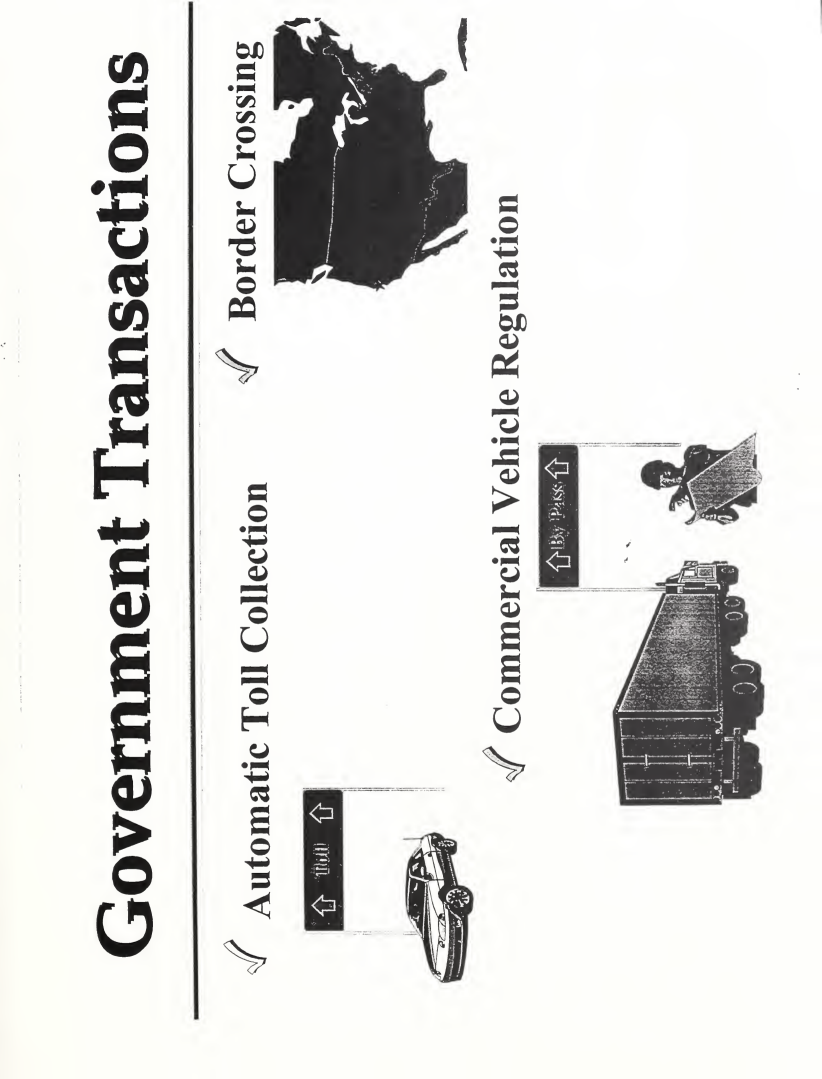
Transportation System Standards Program US Department of Transportation The Intelligent ITS Joint Program Office Mike Schagrin

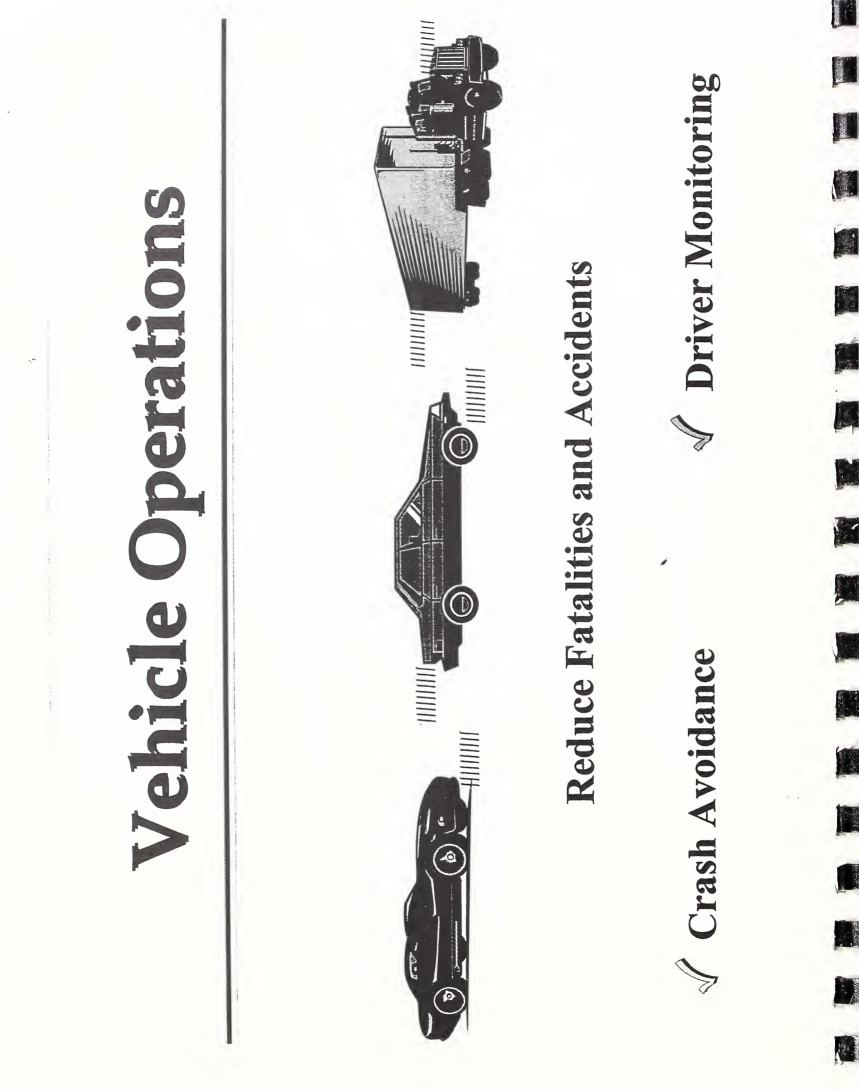
۰. ب

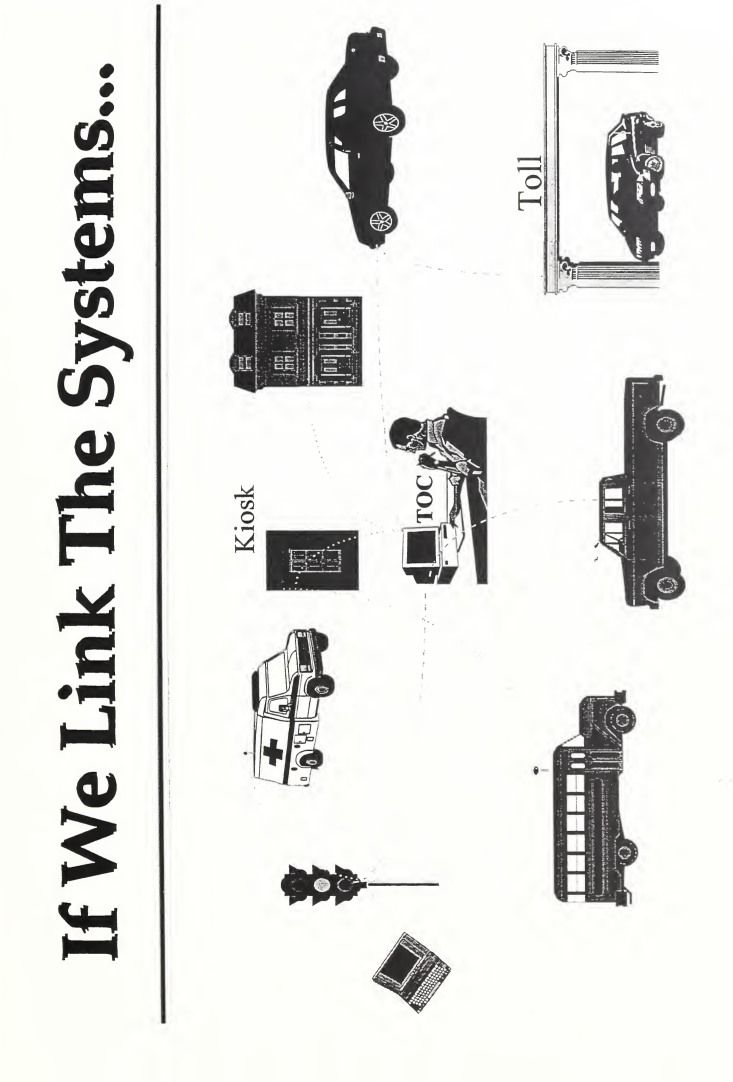


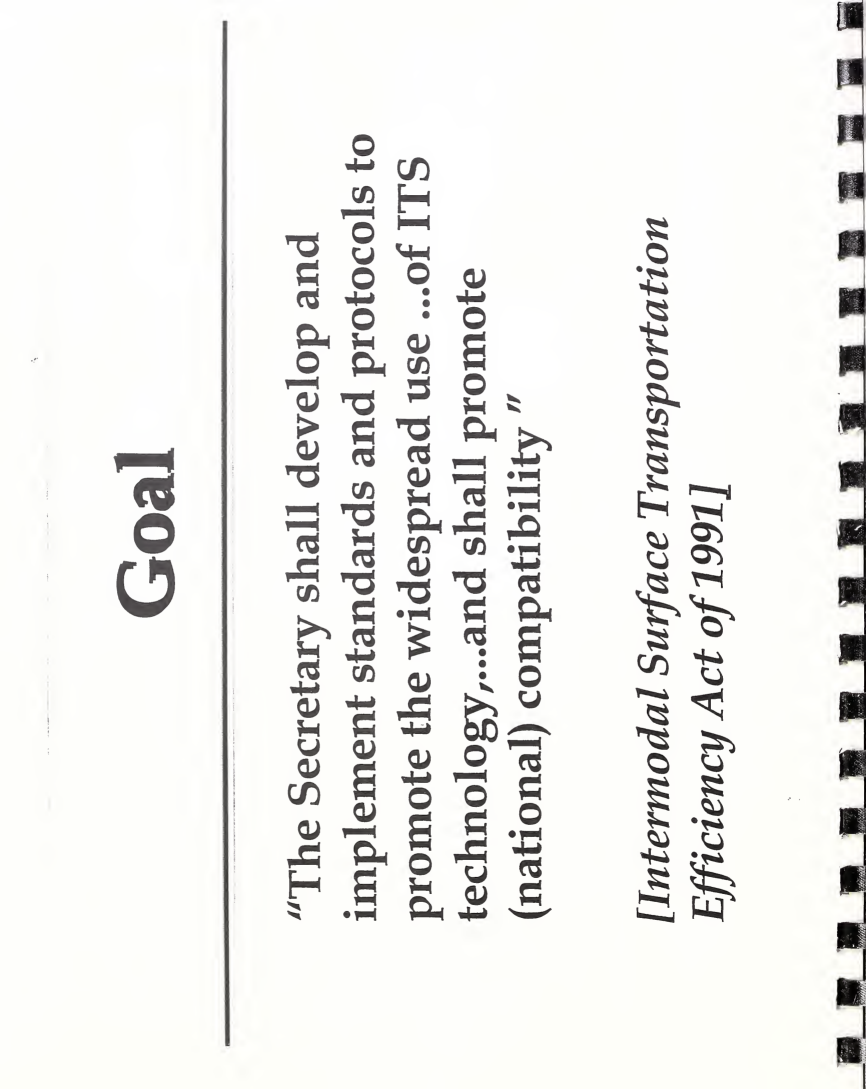












Guiding Principles

- Facilitate interoperability
- Provide multi-vendor environment
- Facilitate deployment
- Ensure the safety of the traveling public
- Promote creation of a strong ITS market

Program Structure	
 The standards program 	
• 5 years	
 Funding support initiated in January 1996 	9
 Guided by a National Architecture 	
 5 standards development organizations 	
• To develop non-proprietary, consensus	
disciplines	
 A strong public/private partnership 	

Funded SDOs

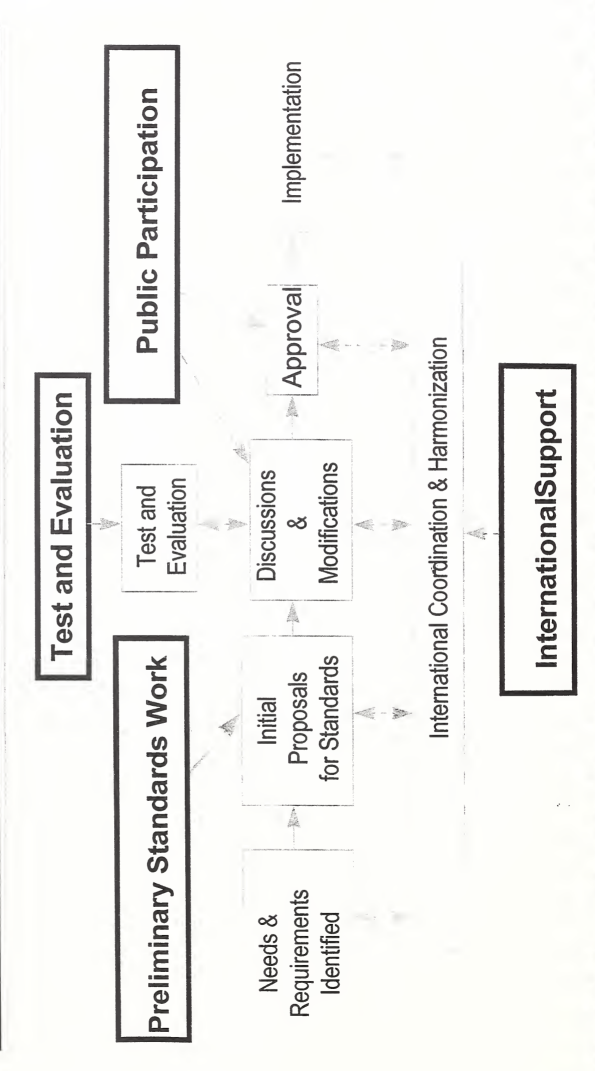
- The Society of Automotive Engineers (SAE)
- The Institute of Electrical and Electronics **Engineers (IEEE)**
- The Institute of Transportation Engineers (ITE)
- The American Association of State Highway and Transportation Officials (AASHTO)
- The American Society for Testing & Materials (ASTM)

Data Dictionaries/Message Sets **Types of Standards** Safety and Human Factors Spatial Data Interchange Communications • Formatting

Areas of Support

- Preliminary Standards Work
- Test and Evaluation
- Public Sector Participation
- International Support

Federal Facilitation



Constant of the second

Accession and

Priorities & Oversight

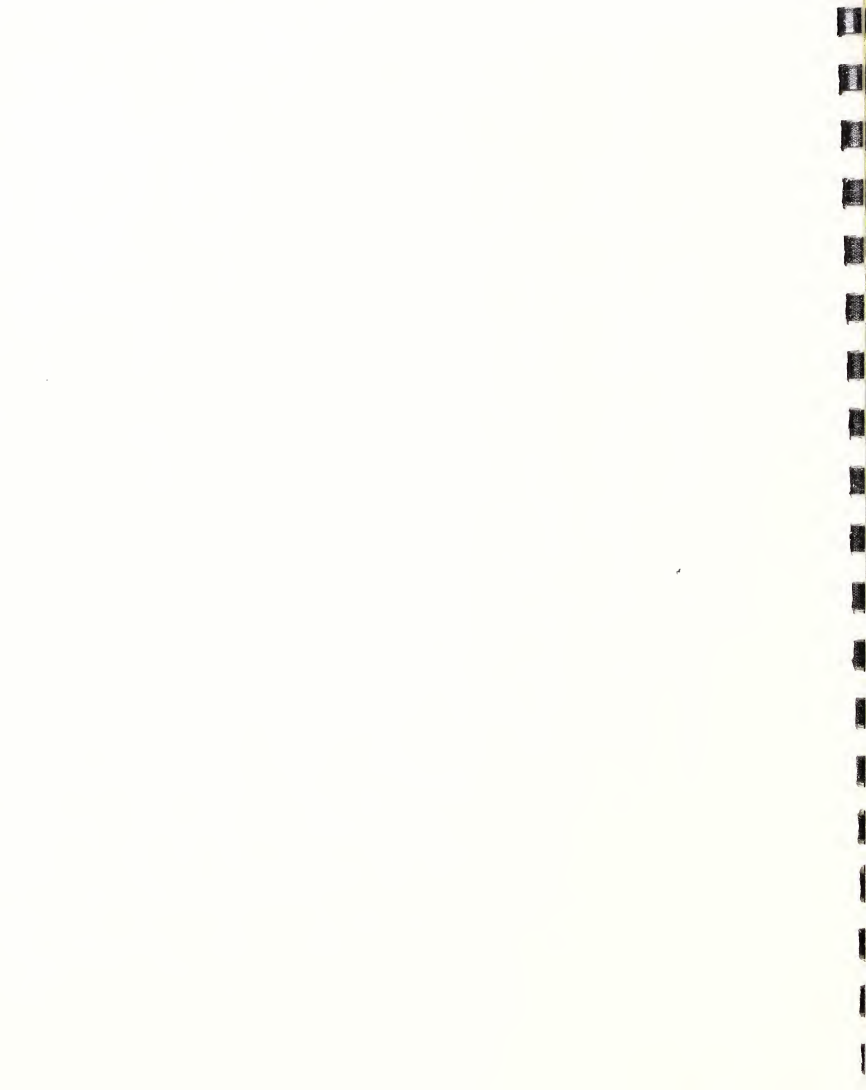
- Priorities established early
- surveyed the community for ITS America and US DOT priorities and timing
- Formed basis for a 5 year plan
- **Council of Standards Organizations Coordination via the ITS America**

Current Status

- 10 standards approved
- Over 40 additional efforts underway
- Approximately 20 standards, total, by the end of the year
- Perhaps as many as 100 over the next few years

Issues

- Coordination among activities
- Continued volunteer support
- Training/awareness
- Testing and integration
- Data registration
- Rulemaking





September 8, 1997

Agency for Health Care Policy and J. Michael Fitzmaurice, Ph.D. Research

A SUCCESSFUL DHHS-ANSI SDO PARTNERSHIP

AHCPR's Interest in Standards

- community's practice of medicine and how much it costs requires large data bases of uniform, accurate clinically Research into what works in the meaningful patient data
 - Improving direct patient care requires interoperability of health information systems and exchange of accurate patient care data

The Problem

- The U.S. health care industry lags other U.S. industries in the use of information technology.
- in health care can be achieve by greater uniformity, accuracy, and automation of Cost savings and quality improvement health care data.

Solving the Problem

- How do we do it?
- Promote coordination
- Share expertise
- Use standards in Federal programs I
- Learn from international experiences I

U.S. Standards

•

De facto

- Government regulation
- American National Standards

A Congressional Solution

- implementation of existing standards Industry asked Congress for uniform
- Administrative Simplification section Congress passed HIPAA, with an
- DHHS is directed to adopt standards for specific administrative health-care electronic transactions
- Secretary adopts by Feb. 1998; Industry adopts by Feb. 2000.

ANSI HISB

- Evolved from the temporary ANSI Healthcare Informatics Standards Planning Panel, created in 1991
 - Chair, Clement McDonald, MD
- L
- HISB was created 1995, a permanent panel
- Chair, C. Peter Waegemann
- Supported by AHCPR since its creation

ANSI HISB

- An open, public forum for the voluntary coordination of healthcare informatics standards among all U.S. standards developing organizations
 - 34 members
- More than 60 other participants
- International coordination of healthcare informatics standards with U.S.

HISB Members

- ASC SDOs
- Other SDOs (ACR/NEMA)
- Middleware SDOs
- Consortia/Assns
- Government
- Industry

ANSI Accredited SDOs

- ADAASTM E131
 - HIBCC
 HL7

ť.

IEEE
NCPDP
X12
NEMA (ACR)

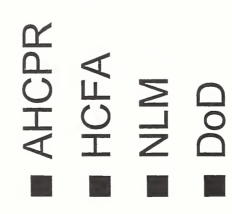
Consortia/Assns

NUCC
NUBC
CPRI
ANA

4 1

HOST
CORBAMed
WEDI

Government



VA
FDA
CDC
NCI

ý

Industry

- Vendors
- Computer Companies
 - Network Companies
- Others

The Work of HISB

- Technical Coordination
- Vocabulary, IDs, and Data sets
- Security
- Frameworks and Models
- International Coordination
- Publicity and Education
- Legislative and Regulatory

Specific Activities

- HIPAA Inventory
- ISO Technical Committee on Healthcare Informatics
- Dispute Resolution

ب ج

HIPAA Standards

- Portability and Accountability Act of ■ PL 104-191, Health Insurance 1996
- Signed by President Clinton on August 21, 1996
- plans, providers, & clearinghouses who conduct 10 transactions electronically. Standards are required for all health

HIPAA Requires

- Secretary must adopt standards for 10 electronic health admin. transactions
- Secretary must adopt "a standard that substantial cost reductions will result, modified by a standard developing has been developed, adopted, or Unless no existing standards, or organization."

10 Transactions

- Claims/Encounter
- Claims Attachments
- Enrollment
- Eligibility checking
 - Remittance Advice

- Premium Payments
 - First report of injury
- Health claim status
- Referral
- Authorization
- Coordination of benefits

ŕ,

HIPAA Standards

- Secretary must also develop standards for supporting standards
 - Identifiers
- Code Sets
- Security
- Electronic signatures
- Secretary's adoption--by Feb. 1998

HISB's Response

- Inventory SDO standards pertinent to HIPAA
- Sent to the Secretary of HHS: Oct. 1996
 - Map the standards to the requirements of **HIPAA**
- Sent to Secretary of HHS: Feb. 1997

Inventory of Health Care Information Standards

- Executive Summary
- Transaction Standards
- Supporting Standards
- Appendices
- Templates
- Activities to promote inter-operability
- Frameworks/Architectures, and Models
- Other (CPRI, Wright State, ASTM)

Outline

- Transactions Standards
- Supporting Standards
- Code sets
- Unique identifiers
- Security, safeguards, and electronic signatures
- Appendices

Template

- Category
- SDO
- ANSI Accredited?
- Name of Standard
- Contact person
- Description of Std

- Readiness
- Indicators of market
- acceptance
- Level of specificity
- Relation to other
 - Standards
- Identifiable costs

How was the Inventory Used?	formed to develop standards' recommendations for the Secretary	 Information and Cross-cutting Implementation Team Five others 	Each of the five teams used the Inventory as their starting point	
-----------------------------	---	---	---	--

Status of Standards Adoption

- Transactions (10)
- All transactions except claims X.12N
 - Pharmacy claims NCPDP
- Medical, dental & institutional X.12/837
 - Claims attachments X.12/275, HL7 (decision next year)

Status of Standards Adoption

- Identifiers
- Provider National Provider Identifier (HCFA)
- Payer PayerID (HCFA)
- Employer EIN or SSN of salary source? I
- Individual SSN, modified SSN vs. new health ID??

Benefit to DHHS

- Inventory of options for legislatively mandated standards
- Source of business models
- Source of implementation guides
- Quick review, comment, and feedback from SDOs and users
- Brings government into the standards process

Benefit to DHHS

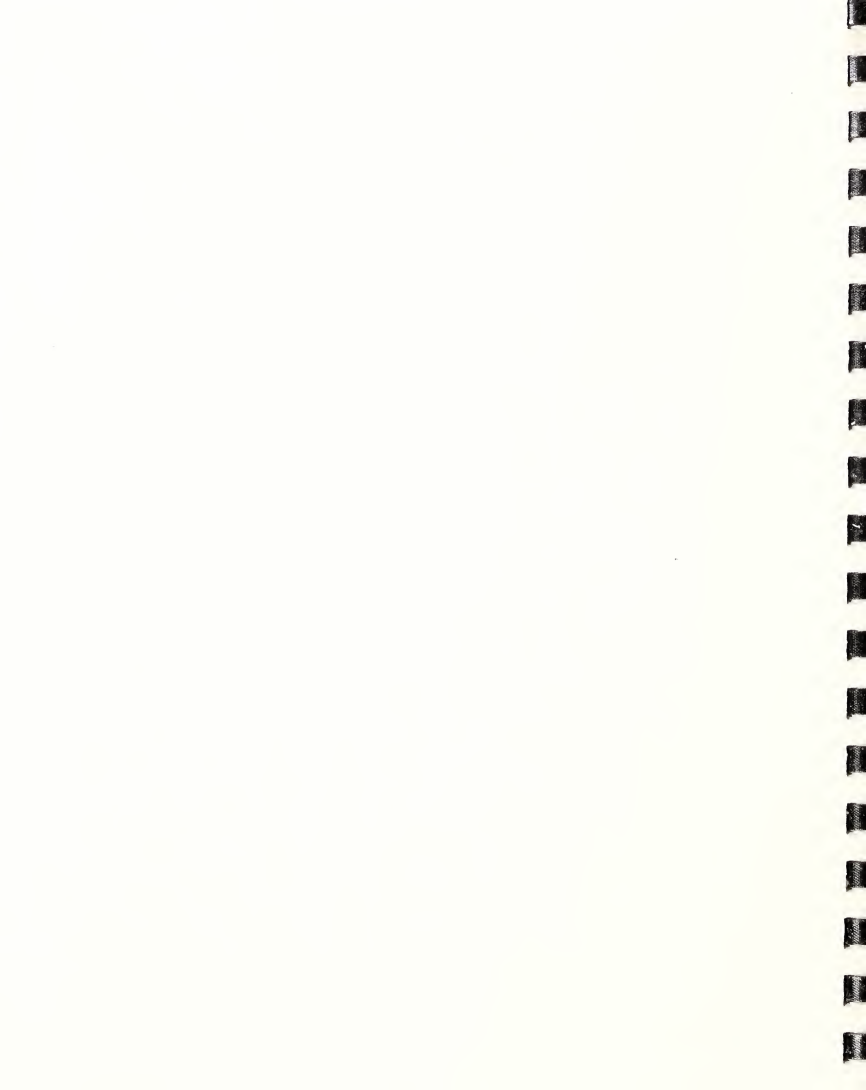
- Better dissemination from the existing infrastructure of SDO meetings
- Industry buy-in
- More rapid adjustment and adoption
- Standards that will be used
- Potential for future collaboration
- Administrative simplification
- Clinical health data standards I

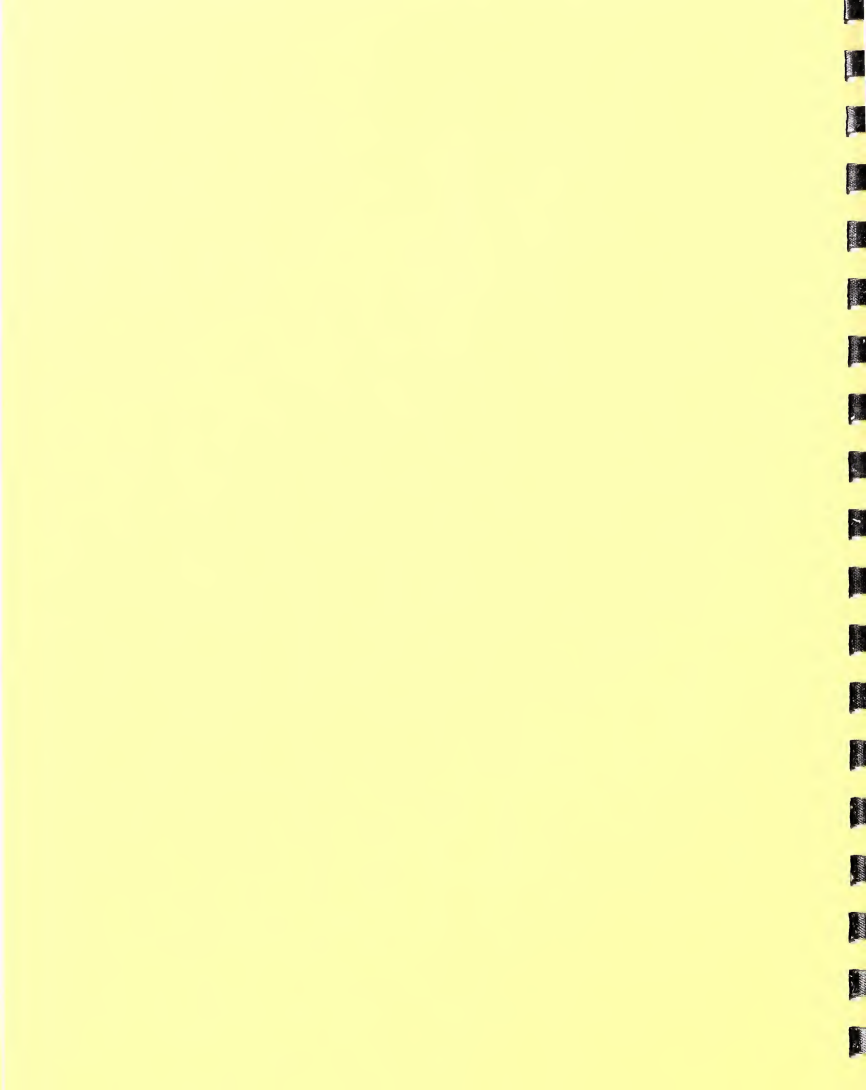
Issues

- Testing standards
- Certifying systems and networks/
- Support for maintenance and updating standards
- Privacy protection for individually identified health information
- Composite national data dictionary

Issues

- I Training and awareness of health data standards
 - Continued volunteer support of standards





FDA Recognition of Consensus A Company of the

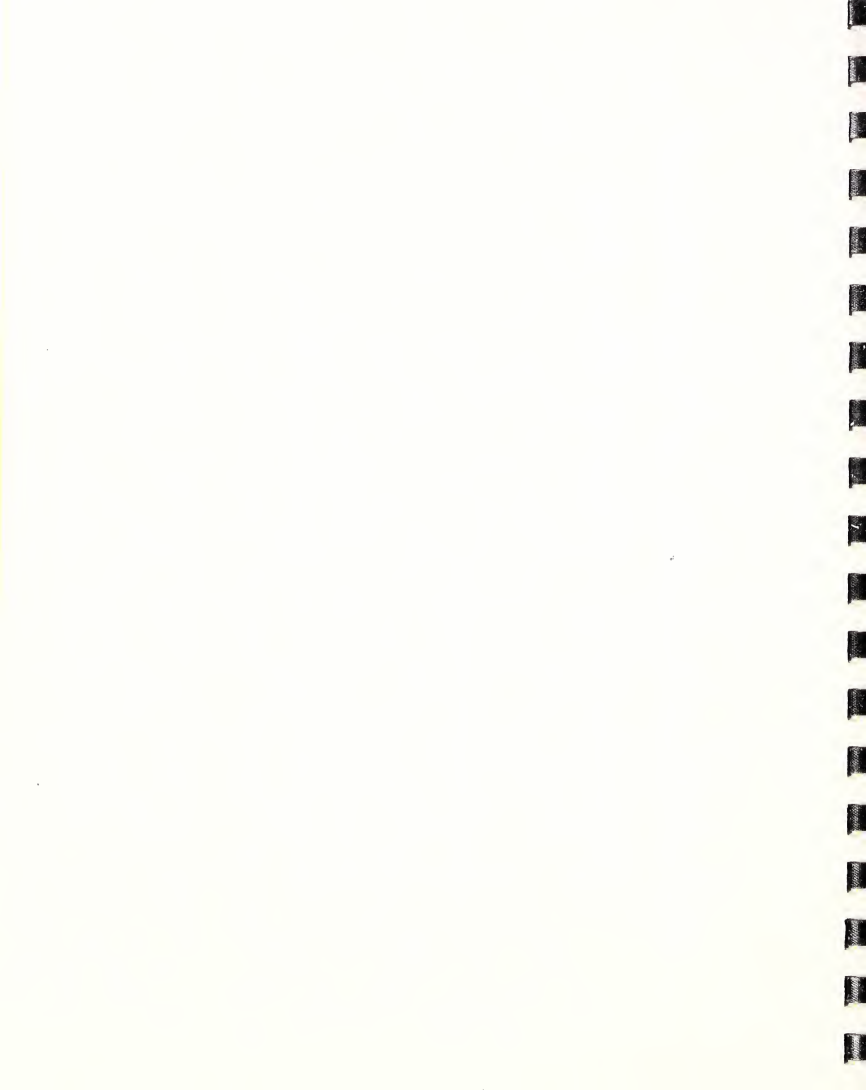
Standards - Where We Are

Donald Marlowe Director Office of Science and Technology

Center for Devices and Radiological Health

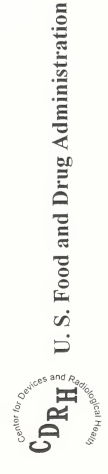


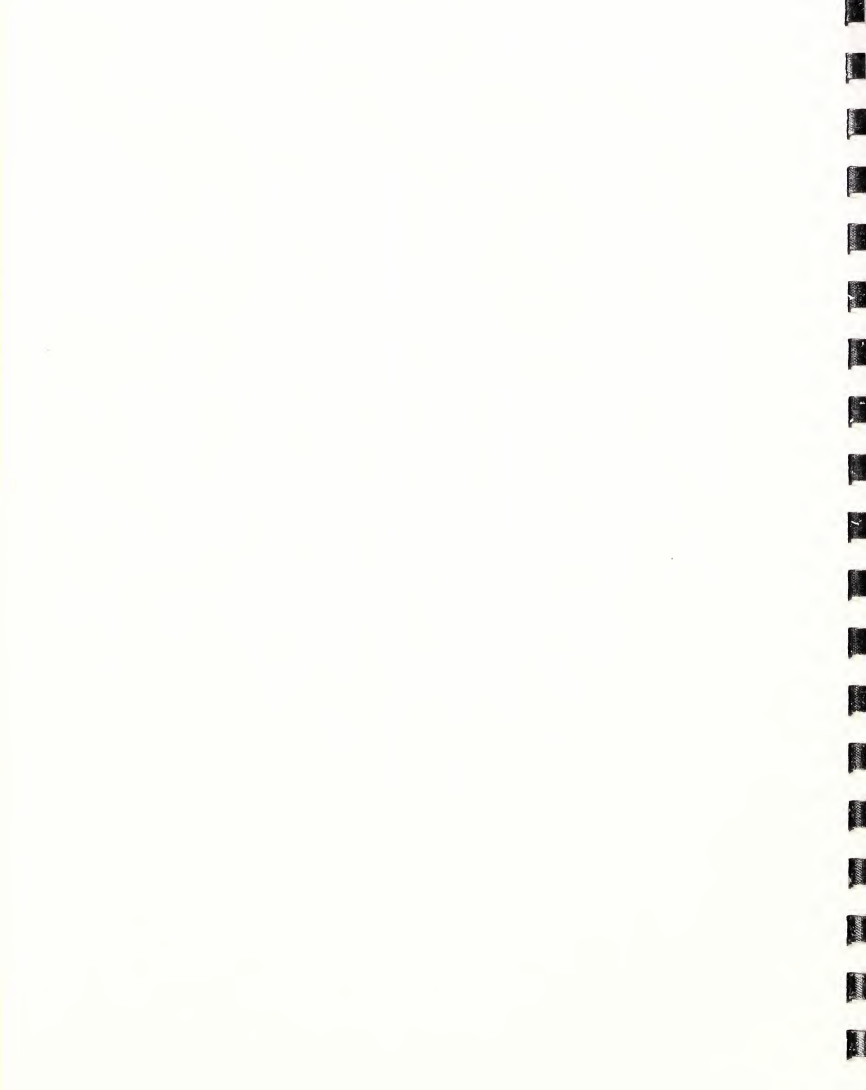
U. S. Food and Drug Administration



Success Stories

- ISO 9000 used as the basis for the FDA Quality **Systems Regulation**
- **ISO/AAMI** Sterilization Standards
- **ISO/AAMI Heart Valve Standards**
- ASTM/ISO Specifications for Implant Materials
- **ISO/AAMI** Biocompatibility Standards
- IEC 60601 Safety of Electromedical Equipment



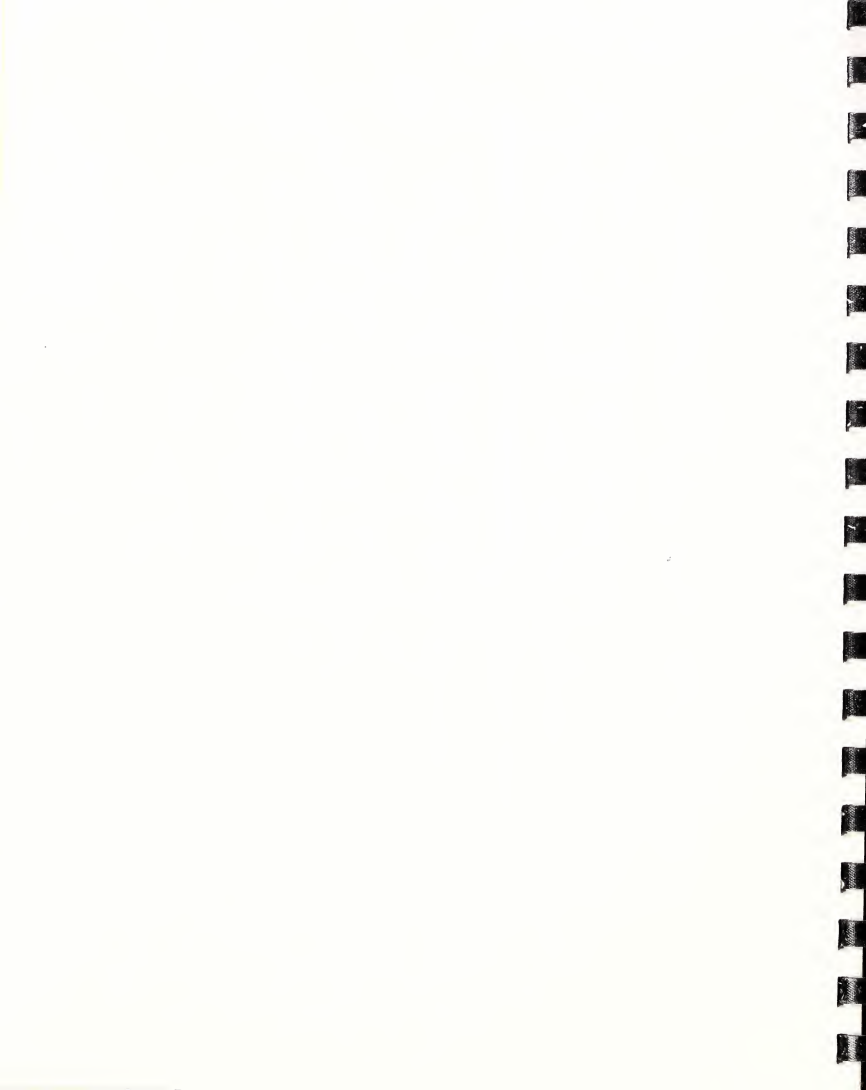


Accreditation of Certifiers

- accredited under applicable ISO/IEC Guides Any Certification Body that operates and is
 - Others after Scrutiny by FDA



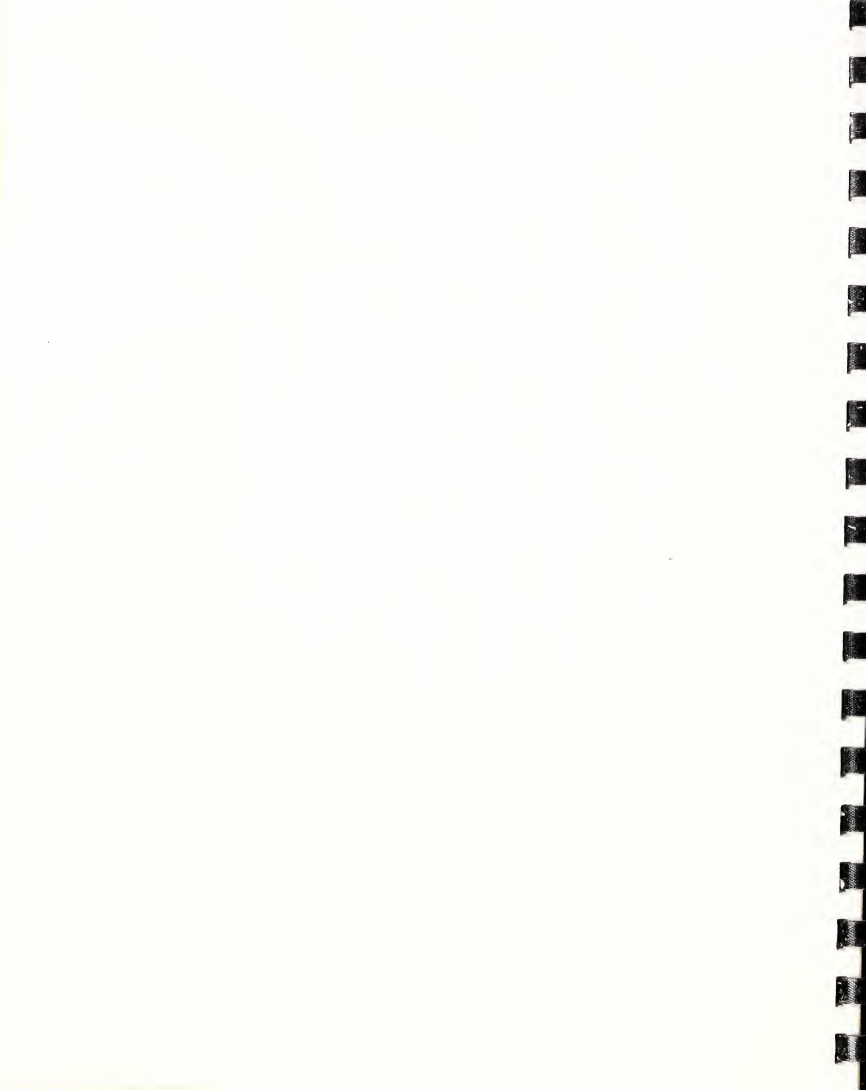
U. S. Food and Drug Administration



Certification to Consensus Regulatory Submissions Standards is Sufficient Evidence of Safety in THE CONCEPT -

- Declaration of Conformity
- Independent Certification





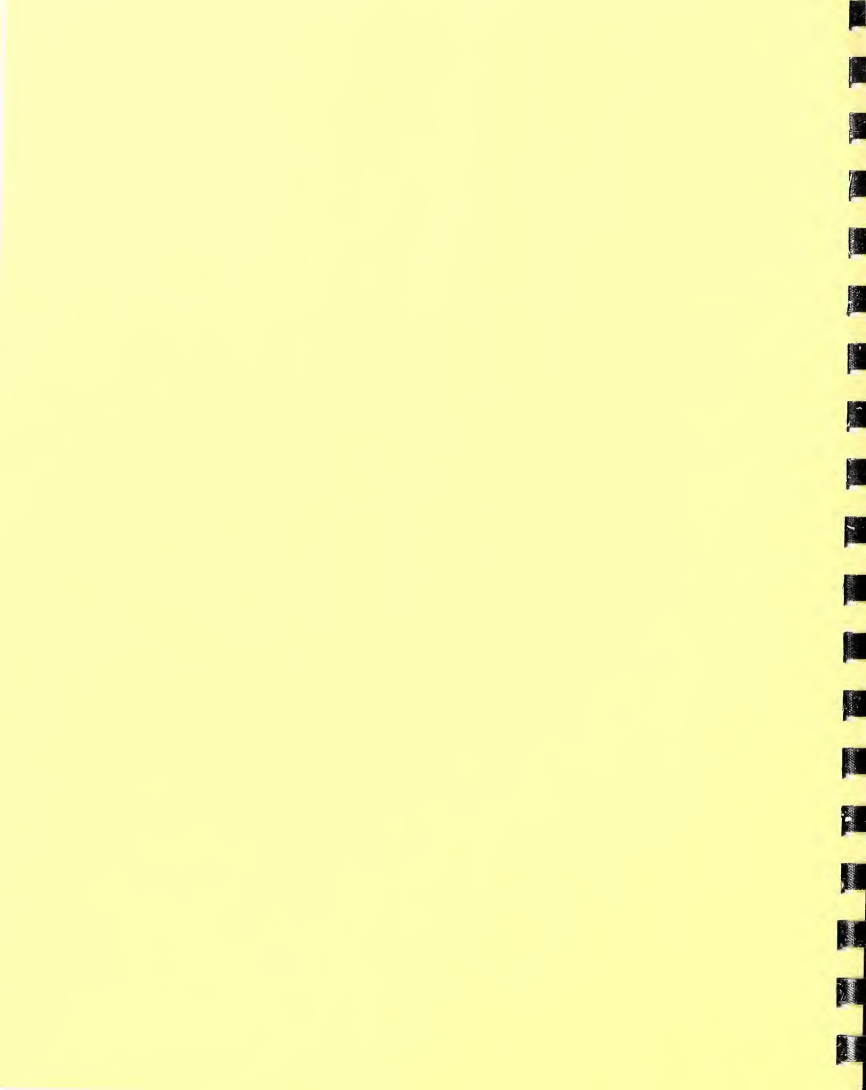
1996 Standards Activity

- 480 Standards Development Efforts
- 223 CDRH Staff Members Active
- 30 FTEs Committed
- 36 National and International SDOs Engaged



ALE REALED - Child -1 4456-565 Print in and the second in the second in the Mine and the second

.



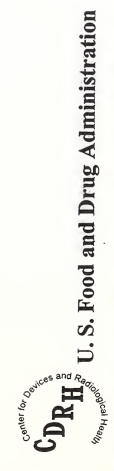
Standards at the FDA

Gary Fischman, Ph.D.

Division of Mechanics and Materials Science Center for Devices and Radiological Health US Food and Drug Administration Office of Science and Technology



 Why Bother with Standards? Standards can increase the comparability of tests Standards can add confidence to test results 	 Standards can decrease the cost of evaluation for both the government and industry Material specifications can minimize testing needs for use in a device 	 Standard test methods make results easier to understand and correlate Performance standards make it easier to assess effectiveness of a device
---	--	---



address of

Service of

N. M.

Manual

The Present

ALC: STUDY B

- At present, the Center puts forth a great deal of effort to develop standards
- There is not yet a coordinated effort towards standards use in the evaluation of devices
- Standards usage in the evaluation process is dependent upon evaluator and branch.
- Standards development is based on interest level of those working on standards



Case Study - Abrasion O Coatings	 History 1995 - FDA issued a required postmarket surveillance (RPS) of devices with certain "thermal sprayed coatings" 	 1995 - a guidance for challenging the RPS was issued 3 tests were given for the challenge unsure of our comfort level with these tests 	 1995 - A very specialized somewhat expensive test was developed by a medical implant company 	
Case Study - Abras	 History 1995 - FDA issued a require (RPS) of devices with certain coatings" 	 1995 - a guidance for challer 3 tests were given for the chall unsure of our comfort level wi 	 – 1995 - A very specialized sol developed by a medical impl 	

4

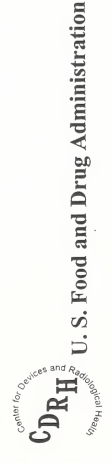
CDRH S U. S. Food and Drug Administration

STREET

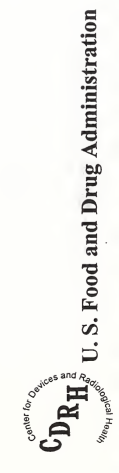
Sum.

Case Study - Abrasion of Coating (II) A CARLER OF

- level of comfort with at least one of the three tests. It was in the FDA's best interest to determine their
- A likely candidate test had to be chosen.
- Many companies were already using a commercial test device
- The device seemed simple in operation
- Other tests considered were either expensive or had a large degree of variation in material properties (e.g., bone)
- The commercial test device was chosen



Case Study - Abrasion of Coatings (LI)	• Test Development	- A program was developed to assess the use of this device to raise comfort level on comparative values for	abrasion resistance	- From the results a draft standard was developed	- The draft standard is being incorporated into an	abrasion standard in FU4 of AS LM.



ALCONTON !!

100

Adhada

Villens.

antining.



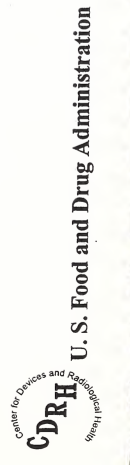
- guideline tests with standards wherever possible. CDRH will attempt to replace its submission
- Simplify the approval process
- Lower the cost of evaluation



Changes in Standard Development

Strategy in CDRH

needed a new model for standards development In reengineering, it was decided that CDRH and use.



Standards development in CDRH should:

- Meet center needs
- Provide resource savings when used in regulatory processes (e.g., Product Review)
- Maintain public health protection.





Standards Development at CDRH

- Standards are envisioned to be needs based and team developed
- 13 Specialty Task Groups have been selected to assess needs and facilitate the development of standards within their specialties.



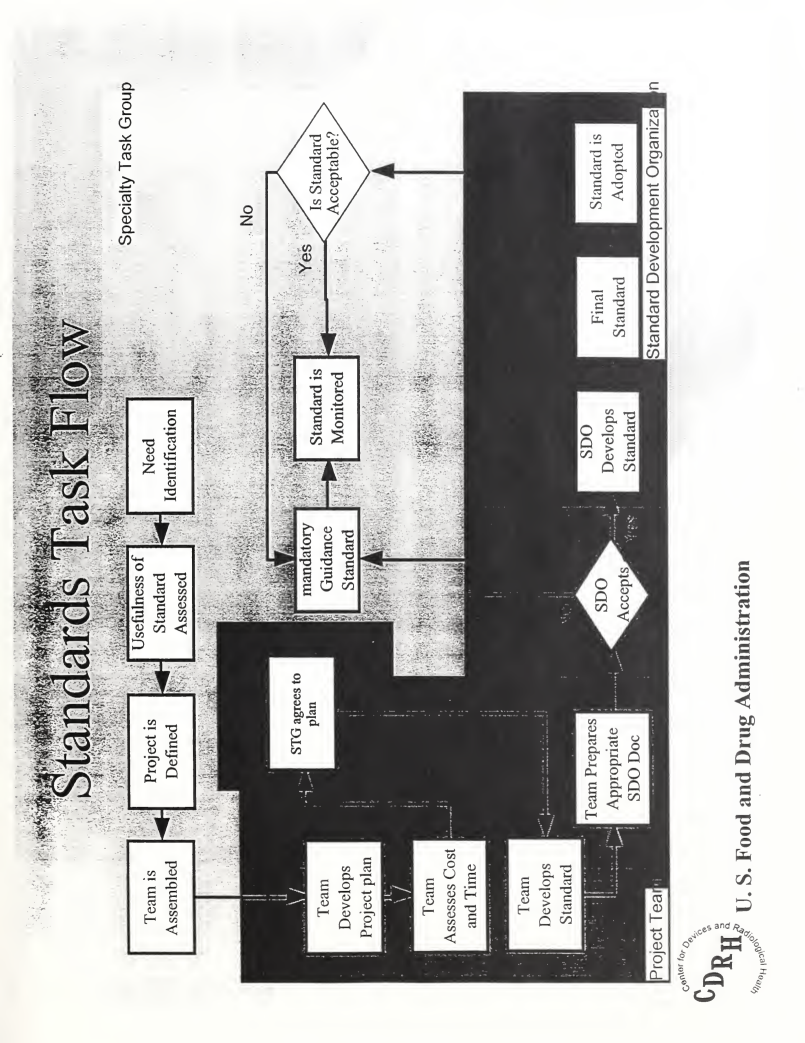
Specialty Task Grups

- In Vitro Diagnostics
- Ophthalmology
- Cardiovascular/Neurology
- Anesthesiology
- Orthopedics/Physical Medicine
 - Software

- General Hospital and Plastic Surgery Dental/ENT
- Electromagnetic Compatibility
- Sterility Biocompatibility
 - Obstetrics-Gyn/ Gastrointestinal



^v U. S. Food and Drug Administration



		-	リーシアノー	
			9)
			-	
				j)es
ş ÷	÷.,	min	wige a	· · · ·
		1	engle di t	Nie
4.19				and t
		11.125		- 1.
	P	N		
	1		1210	14.15
17	G		and the	12. C.
12.117	10	-inde	1-160-10	
	1.7			
		<u> </u>	DEC DO	
				1200.20
37 k	12.25		100-10	1990
	50			S Sugar
		-9	10	1 A
		-	のううフィフノ	
	an for the second	1	1000	adat .
	12 2	100		. 755
	T			143
				144
		1.5		
	2	1.		See 2
		2	-	
		Κ.		Allador
10.1.1	23		TODT	1.40
	-	(col		123.1
	3.2		A	
	1.5	-	-	1.1.
	4.17			8 4 2 1 4 C 4
	0	5	۳	
	r	NºC:	e	4/50
	1	115	-	
	1	1	2911	
	-	Sec.	1.1	
			23	
	-			
	-	14	4	•
	-	1. 1		Hold
ali ali	dia.	A.C.	1.	1.
10	1	10/1		
23	19			
Phile 12			() (12 44
	رید شرد تونیر	a fie		
		(chi	6 A 1	
	12	2	1	A State of the second
	134	100		1
	. saly			
	1.5.			
	1	-	1	Mar. C.
	~	-	2	Thin!
		5.	1	1
			e 21	
1				
		1	くしていしてして	
	-		-	

- Develop a dynamic global plan of standards needs within specialty
- Identify standards that can be of use
- Identify standards activities in which we should be part
- Recommend allocation of funds for attendance of liaison
- Identify standards which need development 1
- Facilitate the formation of Project Teams to form standards
- Help form the team



U. S. Food and Drug Administration

Project Teams

- When an STG believes a standard is needed, a Project Team is formed
- The project team produces a project plan and cost estimate
- If the project team and STG can agree to the project, the project is then executed by the project team
- The project team further assesses the need for the standard
- If necessary the team may develop a standard
- Test development
- Standard writing
- Presentation to SDO





- Cost and role of standards at CDRH will rise
- Use of standards for regulations at CDRH will rise
- Cost of evaluation will decrease



Section 7

Biographies of Moderators and Panelists



Belinda L. Collins, Ph.D Director, Office of Standards Services National Institute of Standards and Technology

Dr. Collins is the Director of the Office of Standards Services at the National Institute of Standards and Technology (formerly National Bureau of Standards). The Office of Standards Services provides policy support for standards and conformity activities for regulatory, procurement, and trade agencies of the Federal Government. The Office administers five programs: Global Standards, Laboratory Accreditation, Standards Conformity, Standards Information, and Technical Standards Activities.

Dr. Collins also chairs the Interagency Committee on Standards Policy (ICSP) for the NIST Director. A researcher at NIST from 1984 to 1995. She received her B.A. in experimental psychology from Mary Washington College, and her M.A. and Ph.D. in experimental psychology (vision) from the University of Virginia. Dr. Collins has authored numerous technical publications in the area of lighting and human response. She is a Fellow of the Illumination Engineering Society of North America as well as Society Vice President for Education, and a recipient of the NIST Bronze Medal.

ð

Sergio Mazza President and Chief Executive Officer American National Standards Institute (ANSI)

Sergio Mazza was named President and Ceo of the American National Standards Institute (ANSI) by its Board of Directors on November 29. 1993.

ANSI is a not-for-profit membership organization that brings together organizations from both private and public sectors dedicated to furthering U.S. and international voluntary consensus standards and conformity assessments. ANSI accredits national standards developing organizations and approves American National Standards. It is the sole U.S. representative to the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC), via the U.S. National Committee.

Before accepting the position of ANSI President, Mr. Mazza was active as a software entrepreneur, most recently as President of DS Group, Inc. Mr. Mazza's corporate career included the position of President of Memorex Computer Supplies, where he also served on the boards of Memorex Technologies, Inc., U.S.A. and Memorex Copal Corp., Japan. Prior to that he was President of Memorex U.S.A.

Mr. Mazza holds a B.S. degree in economics with a dual major in finance and multinational enterprises from the University of Pennsylvania's Wharton School. He speaks four languages fluently, and has lived in seven different countries.

Richard E. Feigel, Ph.D Vice President, Engineering Hartford Steam Boiler Inspection & Insurance Co.

Dr. Feigel is responsible for engineering and corporate quality initiatives in service delivery, training, risk evaluation and loss prevention. He assists internal and external clients in defining and implementing cost effective risk management and engineering programs. He has over 20 years experience with his company with expertise in quality assurance, ASME codes and standards and risk assessment. His previous experience includes pressure vessel construction, welding, radiography, quality assurance.

Professional Designation(s): Fellow, American Society of Mechanical Engineers

Professional Affiliations: American Society of Mechanical Engineers, Member, American Welding Society, Member

Professional Activities:

Chairman and Senior Vice President, ASME Council on Codes and Standards Past Chairman, ASME Board on Council Operations Past Vice President, ASME Board on Pressure Technology Codes and Standards Welding Research Council, Board of Directors ASME Boiler and Pressure Vessel Code Main Committee ASME Code for Pressure Piping, Past Chairman

Dr. Feigel has numerous copyrights, patents and publications.

Howard L. Hime Chief, Office of Standards Evaluation and Development U.S. Coast Guard

Howard L. Hime is Chief, Office of Standards Evaluation and Development for the U.S. Coast Guard. This Office is responsible for development of all Coast Guard regulations relating to marine safety and environmental protection.

Mr. Hime is a registered Professional Engineer and certified nuclear power plant engineer. He has been responsible for the design of nuclear power plants, manned deep ocean simulators, diving systems, offshore structures, and advanced weapons development.

Mr. Hime has been with the U.S. Coast Guard for 20 years and has been involved in standards development for 28 years in the fields of boilers, pressure vessels, materials, welding, and ships and marine technology. Mr. Hime has received ASTM's coveted John Hass Memorial Award and ASME's Dedicated Service Award for his outstanding leadership and support for standards development. Mr. Hime has also received the National Society of Engineers Engineer of the Year award for his efforts in developing and promoting the use of standards. And recently, Mr. Hime was awarded the Vice President's Hammer award for his achievements in regulatory reinvention.

Richard B. Felder Associate Administrator Office of Pipeline Safety Department of Transportation

Richard Felder is Associate Administrator for Pipeline Safety at the U.S. Department of Transportation's Research and Special Programs Administration. The Office of Pipeline Safety administers the Federal regulatory program to assure safe and environmentally sound transportation of natural gas, petroleum, and other hazardous liquids by pipeline. He is also responsible for developing regulation and other approaches to risk management to assure safety in design, construction testing, operation maintenance and emergency response of pipeline facilities.

Mr. Felder has been a force for regulatory change in government and the private sector. He managed both trucking and railroad programs at the Interstate Commerce Commission (ICC) where he implemented the Staggers Rail Act and the Motor Carrier Act of 1980. Mr. Felder also served as Vice President for Government Affairs at TransAmeria Interway, acting as both corporate officer and representing the company's interests before executive departments, Congress, and a variety of regulatory agencies. He also served as a partner at the law firm of Amall, Golden and Gregory in Washington where he represented clients on various issues, including railroad and trucking matters.

Mr. Felder holds a bachelors degree from Cornell University, and J.D. from New York University School of Law. He has taught regulatory management at the University of Wisconsin, and is currently involved in designing a regulatory curriculum at American University's School of Public Affairs.

Mr. Felder currently resides in Bethesda, Maryland, with his wife, Deborah, and two sons, Jon and Jeff.

Gilbert C. Millman U.S. Nuclear Regulatory Commission

Mr. Gilbert (Gil) Millman, Program Manager, Codes and Standards, joined the NRC, while it was still the Atomic Energy Commission (AEC), in 1974. His heavy involvement in the standards process started at that time when he was assigned to provide staff support for NRC participation on the ASME Section XI Subcommittee on Nuclear Inservice Inspection, the ASME Boiler and Pressure Vessel Committee, and the ASME Board on Nuclear Codes and Standards. Mr. Millman is now the authorized NRC representative on these high level committees, which focus on, respectively, technical, consensus, and policy matters. He has been, in the past, responsible for preparing and issuing rulemakings that incorporate, by reference, the ASME code into the NRC regulations. He is presently participating on an NRC task group that is developing an implementation plan to respond to commission direction regarding the use of consensus standards.

Colin Church Consumer Product Safety Commission

Colin Church is the Voluntary Standards and International Activities Coordinator for the U.S. Consumer Product Safety Commission. He is Chairman of the Regulatory Agencies Work Group, Interagency Committee on Standards Policy; serves on ANSI's Board of Directors, Government Member Council, Consumer Interest Council and Executive Standards Council; is a member of ASTM's Executive Subcommittee of the Committee on Consumer Products; and is a member of UL's Consumer Advisory Council.

Mary C. McKiel Director, Standards Network U.S. Environmental Protection Agency

Currently, Mary McKiel is the Director of EPA's Standards Network, Mary has been with EPA for six years. Mary began her career in 1976 as a chemist with the National Archives. From 1981 to 1992, she held several senior positions with the Federal Supply Service of the General Services Administration (GSA), including Director of Quality Standards and Director of Environmental Policy.

A long-time advocate of voluntary standards, Mary has served for eight years on the Board of Directors of the American National Standards Institute (ANSI). She is past Chair of the ANSI Government Member Council and past President of the International Coalition for Procurement Standards.

Since coming to EPA, Mary has established the first standards network of its kind at the Agency. She also represents EPA on the U.S. Technical Advisory Group for the Environmental Management Standards Technical Committee (TC 207) of the International Organization for Standardization (ISO).

Steven D. McNeely Office of Underground Storag Tanks Environmental Protection Agency

Steven D. McNeely is an Environmental Protection Specialist with EPA's Office of Underground Storage Tanks (OUST). During his ten years in OUST, he has served as Liaison Officer for EPA Regions 4, 5, 6, 8 and, is currently coordinating with Region 2 to develop their State Underground Storage Tank programs. As a member of OUST's Corrective Action Technologies Team (CATT), he has fostered a wide range of projects to improve the understanding and use of alternative remedial technologies applied at petroleum release sites. He also serves as the Project Officer managing EPA's Risk-Based Corrective Action (RBCA) Training Cooperative Agreement with ASTM.

On February 26, 1997, Mr. McNeely received a Gold Metal from EPA Administrator, Carol Browner, for managing the Partnership in RBCA Implementation (PIRI) - a public-private partnership which fosters RBCA training and implementation in State Underground Storage Tank programs.

ð

Caroline B. Purdy, Ph.D Program Manager for Characterization, Monitoring, and Sensor Technology Integrated Program U.S. Department of Energy

Dr. Purdy is the Program Manager for Characterization, Monitoring, and Sensor Technology Integrated Program in the U.S. Department of Energy's Office of Technology Development within the Office of Environmental Management (EM). She is responsible for establishing and managing a national applied R&D program to develop technologies for characterizing the waste and waste environments throughout the DOE complex, and for developing sensors for subsurface characterization, for site closure and compliance monitoring, and for process monitoring of waste treatment.

She directs a program of research, development, and demonstration of advanced environmental sensors and characterization techniques. The program has a large budget and includes technologies such as: geophysical sensors, laboratory and field chemical sensors and instrumentation, contaminant transport modeling, data fusion, nondestructive assay, and radiological sensors. Characterization technologies are primarily applied to high-level waste in underground storage tanks, mixed waste treatment, decontamination of DOE facilities, locating and measuring concentration levels in contaminant subsurface plumes, and monitoring remediation, contaminant transport and barrier integrity at landfills.

Education: Ph.D in Chemistry, 1991, University of Maryland. Geochemistry with a concentration in nuclear analytical methods.

Geochemist with primary emphasis on using radiouclides produced in the atmosphere as tracers to delineate ground water movement.

Areas of expertise:

- Understand the atmospheric and subsurface production mechanisms of rare isotopes used as ground water tracers.
- Using cosmogenically produced isotopes as tracers to identify ground water recharge zones, ground water flow patterns, and dating the ground water.
- Using geochemical modeling programs to predict ground water chemical composition.

Gregory E. Saunders Deputy Director, Acquisition Practices Department of Defense

Gregory E. (Greg) Saunders is the Deputy Director of Acquisition Practices in the Office of the Assistant Secretary of Defense for Economic Security. His principle focus is on implementing the Department's Specification Reform initiative, developing policies and procedures to enable DoD components to buy more commercial products and nondevelopmental items (NDI), and to use more commercial buying practices. As the OSD focal point for advocating use of NDI, he served on two Defense Science Board Studies on Commercial Components, both chaired by Secretary Perry, and was responsible for DoD's implementation of their recommendations; He is working with the Defense Standards Improvement Council on reform of the Military Specifications and Standards program; has testified before congress on DOD's progress implementing a statutory preference for NDI; and has served on numerous study groups.

He oversees the Defense Standardization program and is responsible for policy governing such issues as the development and use of Qualified Manufacturers Lists, use of industry standards, development of performance standards, and others.

Mr. Saunders came to his current position in 1986 from the Defense Standardization Program Office where he was responsible for the DoD's program to adopt and use standards produced by voluntary standards organizations and for various other aspects of standardization policy.

He is an engineering graduate of the University of Evansville in Evansville Indiana, serves on the Aerospace Council of the Society of Automotive Engineers, represents the Department of Defense on the American National Standards Institute's Government Member Council, serves on their Board of Directors, and Chairs the Standards and Data Services Committee.

Greg may be reached at his internet address "Saundege@acq.osd.mil"

Mr. James D. Nicolo Director Engineering and Technical Services Office Defense Industrial Supply Center

Mr. James Nicolo has over 36 years of government service with experience ranging from Production Engineering of metal parts to standardization of industrial hardware items. He received his undergraduate degree in mechanical engineering from Villanova University in 1961. In 1976 Mr. Nicolo joined DISC with an initial assignment of managing item standardization programs such as Metrication, Voluntary Standards, Specification and Standards and commercialization of industrial hardware spare parts.

In 1984 Mr. Nicolo introduced the Test and Evaluation Program at DISC and for his achievements in this area he received the Secretary of Defense Superior Management Award.

Currently Mr. Nicolo is the Deputy Director of the Engineering and Technical Services Office at DISC. He has held this position for over 7 years and has been instrumental in fostering a collaborative industry and government approach to optimizing the standardization of industrial hardware spare parts through the specification and standards process.

Bruce L. Mahone Director, Standardization Aerospace Industries Association

Bruce Mahone has been working in aerospace standardization since 1989, first as Assistant Manager, Technical Division of the American Gear Manufacturers Association and now as Director of Standardization for the Aerospace Industries Association of America. In his capacity as Executive Secretary of AIA's National Aerospace Standards Committee, he is responsible for the largest collection of trade association standards in the United States. He also serves as Secretary of the primary international forum for aerospace standardization, ISO Technical Committee 20. Standards he has worked on run the gamut from electrical and mechanical parts to materials, lubricants, and style manuals. A member of the Standards Engineering Society, Mr. Mahone also facilitates government acquisition reform as it pertains to aerospace manufacturers through AIA's Early Warning Project Group. In addition to his contributions to the World Standards Day Planning Committee, his recent activities have strongly emphasized coordinating industry views on national space policy and converting military specifications to commercial standards.

He completed his mechanical engineering degree in 1976, with an emphasis on aerospace systems.

Howard M. Bloom Deputy Director Manufacturing Engineering Laboratory National Institute of Standards and Technology

Mr. Bloom is currently Deputy Director of the Manufacturing Engineering Laboratory at the National Institute of Standards and Technology (NIST). He has over thirty years of experience in the application of information technology to engineering applications with the last 16 years specifically in manufacturing engineering. At NIST, he has directed research and development of Computer Integrated Manufacturing (CIM) applications and interface specifications in the areas of design, process planning, production control and the information infrastructure to support these applications (e.g. distributed database systems and factory networks).

He has a driving interest in national research and standards efforts related to the application of information technology for manufacturing, with special interest in the development of product data standards, for which he spent 12 years directing the NIST efforts.

ج

Richard J. (Rick) Serbu U.S. Department of Energy

Rick Serbu has been the DOE Technical Standards Program Manager since October 1994. He is responsible for overall coordination and direction of the Department's Technical Standards Program and technical standards activities, and integration of these activities into the recently established Department Standards Program. Rick joined DOE in 1990 and was appointed Acting Director of the Safety Inspection Division with responsibility for the Technical Safety Appraisal Component of DOE's Tiger Team Assessments. He subsequently served as Director of the Nuclear Safety Technology Division and, later, Director of the Risk Analysis and Technology Division; in these positions, Rick was active in the 90-2 Coordination Committee, rulemaking, and S/RIDs (EH representative), and had responsibility for EH-30 standards management and management of non-nuclear safety analysis, risk analysis, chemical safety, and natural phenomena hazards mitigation programs. He also served as a core member of the Headquarters Support Group for the Department Standards Committee, and has been instrumental in establishing the Department Standards Program. Rick was also one of the founding members of the EH Policy/Standards Process Improvement Team.

Prior to coming to DOE, Rick worked for the Nuclear Regulatory Commission, Tennessee Valley Authority, and Knolls Power Atomic Laboratory. His work for these organizations was focused in the areas of radiological protection/training, health physics, program management, shift supervision, and development and review of regulatory guidance and standards. He represented the NRC on various standards committees of the Health Physics Society, American National Standards Institute, American Nuclear Society, and American Society for Testing and Materials. Rick is currently a member of the Health Physics Society.

Rick served for over six years as an Air Force Pilot/Aircraft Commander during the Vietnam era. In addition to his combat experience during three Southeast Asia tours, Rick served in the 99th Bomb Wing Standardization and Evaluation Unit. He received his B.A. degree in Chemistry from the State University College in Potsdam, New York.

Michael C. Schagrin Standards Program Manager U.S. Department of Transportation

Michael C. Schagrin is the Standards Program Manager for the United States Department of Transportation's Intelligent Transportation Systems Joint Program Office. The U.S. DOT is pursuing an ambitious program of expediting the development of ITS volunteer standards and Mr. Schagrin is responsible for ensuring successful implementation of that program. Prior to joining the U.S. DOT, Mr. Schagrin worked for the U.S. Department of Defense and was responsible for the development and procurement of sophisticated Navy shipboard combat systems.

Mr. Schagrin holds a B.S. im Mechanical Engineering from the University of New Hampshire and an M.S. in Systems Engineering from George Mason University.

Dr. J. Michael Fitzmaurice Director Center of Information Technology U. S. Agency for Health Care Policy and Research Office of Science and Data Development

Dr. Fitzmaurice is Director, Center for Information Technology, Agency for Health Care Policy and Research. He joined the Public Health Service in 1987 as Director of the National Center for Health Services Research and Health Care Technology Assessment, coming from the Health Care Financing Administration where he was Acting Director, Office of Research. Previously, as branch chief in the Office of Research he directed the development of Medicare's Prospective Payment System. Dr. Fitzmaurice received his Ph.D. in Economics in 1972 from the University of Maryland. He has undergraduate degrees from St. Joseph's College (Rensselaer, IN) in Mathematics and in Economics. He is an adjunct Associate Professor in the University College Graduate School, University of Maryland.

He served on the White House Health Reform Task Force, Working Groups on Information Systems and on Administrative Simplification, which made recommendations to Hillary Rodham Clinton, Chair of the Task Force, on the use of information technology in health care reform.

Dr. Fitzmaurice represents AHCPR as a member of the White House Information Infrastructure Task Force (IITF), Committee on Applications and Technology. Currently he is actively involved in developing health information technology research programs at AHCPR and in implementing the requirements of P.L. 104-191 for the Secretary of Health and Human Services to adopt national patient care data standards for selected electronic health care transactions.

Donald E. Marlowe Director Office of Science and Technology Center for Devices and Radiological Health U. S. Food and Drug Administration

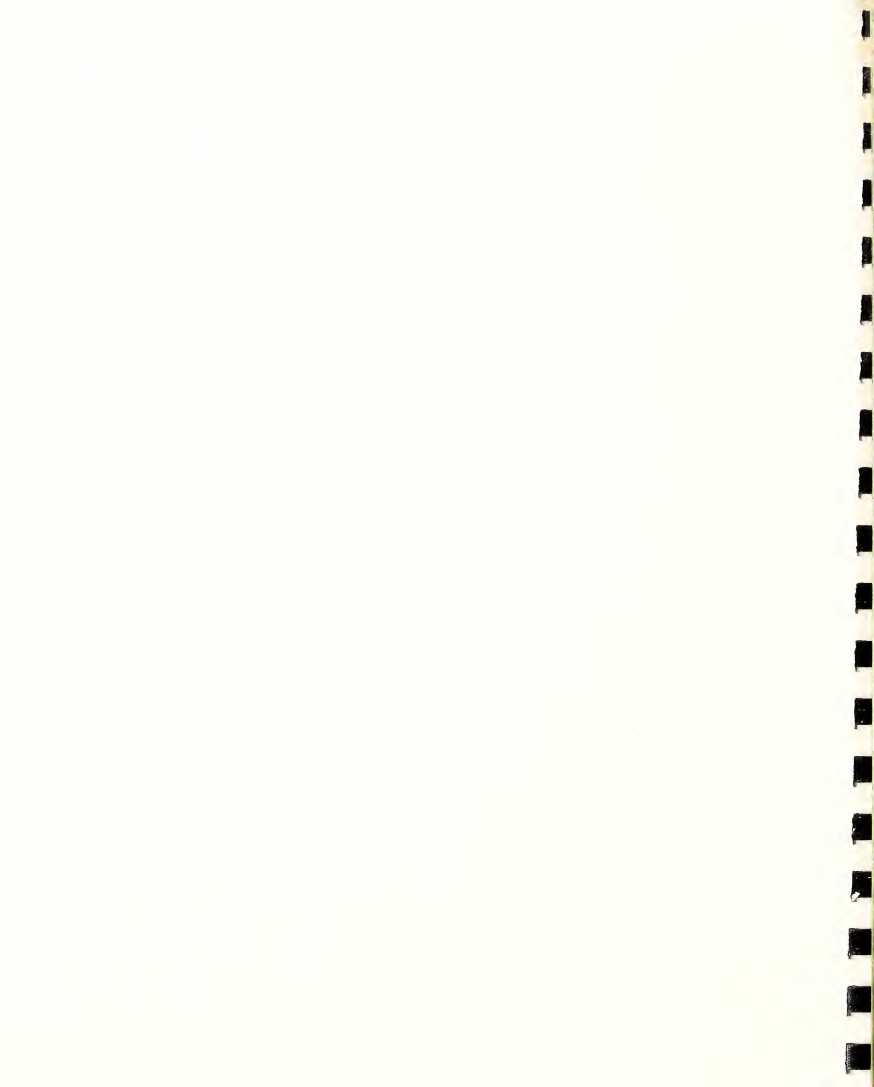
Mr. Marlowe is the Director, Office of Science and Technology, Center for Devices and Radiological Health for the Food and Drug Administration. Since 1995, Mr. Marlowe has provided leadership for the Office of Science and Technology (OST). He directs the CDRH laboratory programs in areas of electronics, computer science, materials science, mechanical engineering, toxicology, bioeffects, and physics. He previously served at FDA as Director, Division of Mechanics and Materials Science, OST (1984-1995); Senior Mechanical Engineer, Research and Testing Staff, Bureau of Medical Devices (1977-1983); Chief, Dynamic Measurement Group (1975-1977); Project Leader, Composite Materials Program (1973-1975); and Mechanical Engineer in the Engineering Mechanics Section, National Bureau of Standards, Department of Commerce (1963-1973). Mr. Marlowe received a A.B. in Physics (1964), a B.M.E. (1964) and an M.S.E. in Solid Mechanics from Catholic University (1966). He also holds several technical committee assignments and professional society memberships, including the American Society of Mechanical Engineers, the Association for the Advancement of Medical Instrumentation, and the American Society for Testing and Materials.

Dr. Gary Fischman Office of Science and Technology Center for Devices and Radiological Health U. S. Food and Drug Administration

Dr. Gary Fischman is a consulting laboratory specialist in hard materials in the Office of Science and Technology, Center for Devices and Radiological Health, Food and Drug Administration. In his two year tenure at the FDA, Dr. Fischman has been involved in a number of standards-based activities including the development of an abrasion standard and the rewriting of an Aluminum Oxide Material Specification for ASTM and a Ceramic Degradation Standard for ISO. Dr. Fischman is also a member of one of the new Speciality Task Groups formed in the Center for Devices and Radiological Health, a member of ASTM F-04 and C-28, and delegate for ISO TC-194.

Previous to joining the Food and Drug Administration, Dr. Fischman was a tenured Associate Professor of Ceramic Engineering at the New York State College of Ceramics at Alfred University. While there, he served as the Director of the Institute for Bioceramics and a Director of the Alfred University Satellite of the NSF Industry University Center for Biosurfaces. He is currently the President of the National Institute of Ceramic Engineers, a Governor for the American Association of Engineering Societies, and an active member and Fellow of the American Ceramic Society.

÷



Section 8

Conference Participants

Final Participants List Using Voluntary Standards in the Federal Government September 8, 1997

Michael Agudo USDA-RUS-TSD-TB 1400 Independence Ave., SW Rm. 1569 Washington, DC 20250-1569 USA Telephone: 202/720-0980

Emelia Altomari Defense Ind. Supply Ctr. 700 Robbins Ave. Philadelphia, PA USA Telephone: 215/697-6827 Fax: (215) 697-0401 EMAIL: altomari@disc.d/a.mil

Roger Amorosi DTL 1202 Lakeview Pkwy. HC73 Box 854A Locust Grove, VA 22508 USA Telephone: 540/972-4324

Carl Anderson U.S. Dept. of the Interior 381 Elden St. Herndon, VA 22071 USA Telephone: 703/787-1608 Fax: (703) 787-1575 EMAIL: Carl Anderson@mms.gov

Craig Annear EPA 401 M St., SW Washington, DC 20460 USA Telephone: 202/260-5328 Fax: 202/260-5328 Thomas Bacon General Services Administration FSS-FCOE CM4, Rm. 705 Washington, DC 20406 USA Telephone: 703/305-6573 Fax: 703/305-6731 EMAIL: thomas.bacon@gsa.gov

Thomas Baines EPA 2565 Plymouth Rd. Ann Arbor, MI 48105 USA Telephone: 313/668-4366

Frank Bandy Unified Industries, Inc. 6551 Loisdale Ct., Suite 400 < Springfield, VA 22150 USA Telephone: 703/922-9800 Fax: 703/971-5892

John Paul Barber 4510 Avondale St. Bethesda, MD 20814 USA

P. Yvonne Barnes NIST Bldg. 220, Rm. A305 Gaithersburg, MD 20899 USA Telephone: 301/975-2345 Fax: 301/975-2345 EMAIL: yvonne.barnes@nist.gov

÷ .

Edward Barrett Ship Introduction 901 M St., SE Rm. 4 Washington, DC 20398-5540 USA Telephone: 202/685-5550 Fax: 202/685-5033

Carlos Beauchamp NIST Bldg. 224, Rm. B166 Gaithersburg, MD 20899 USA Telephone: 301/975-6411

Eugene Beuttel DISC 700 Robbins Ave. Philadelphia, PA 19001 USA Telephone: 215/697-3457 Fax: (215) 697-3457 ext0401 EMAIL: ebeuttel@disc.mil

Donald Bieniewicz U.S. Dept. of the Interior 1849 C St., NW OS, PPA Washington, DC 20240 USA Telephone: 202/208-4915

Howard Bloom NIST Bldg. 820, Rm. B322 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-3401

Marcelino Borges U.S. Customs Service 1301 Constitution Ave., NW Rm. 7113 Washington, DC 20229 USA Telephone: 202/927-1060 Fax: 202/927-2060 John Bosch EPA EMC Old Pipe Rd. MD 19 RTP, NC 27711 USA Telephone: 919/541-5583 Fax: 919/541-1039

Carol Bowers GEO-Institute 1801 Alexander Bell Reston, VA 20191-4400 USA Telephone: 703/295-6352 Fax: 703/295-6350 EMAIL: cbowers@asce.org

Lynn Bradley ASTPHLD 1211 Connecticut Ave., NW Rm. 608 Washington, DC USA Telephone: 202/822-5227

Terence Brady USDA-Off. of Gen. Council, 1400 Independence Ave., SW Washington, DC 20250-1414 USA Telephone: 202/720-8103

Richard Brawley Defense Fuel Supply Ctr. 8725 John J. Kingman Dfsc-Bp 2834 Ft. Belvoir, VA USA Telephone: 703/767-8357

Maureen Breitenberg NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4031 Robert Brickey Naval Construction Bat. 100 23rd Ave., Rm. 15E2B Pt. Hueneme, CA 93043 USA Telephone: 805/982-5593 Fax: 805/982-5196 EMAIL: bbrickey@cbcph.navy.mil

Stanley Brown FDA/CDRH/OST/DMMS 12200 Wilkens Ave. Rockville, MD 20852 USA Telephone: 301/827-3927 Fax: 301/827-3127 EMAIL: sab@cdrm.fda.gov

Roger Burkhart FDA/CDRH/OHIP/DMQRP 1350 Piccard Dr. HFZ-240 Rockville, MD 20850 USA Telephone: 301/594-3303

Jim Burtle Federal Communications Commission 1919 M St., NW Washington, DC USA Telephone: 202/418-2445 EMAIL: JBURTLE@FCC.gov

Cathy Carr-Clinch Woodward Clyde 200 Orchard Ridge Dr. Suite 200 Gaithersburg, MD USA Telephone: 301/258-9780 Mike Carter U.S. Dept of Energy 19901 Germantown Rd., Rm. EM-76 Germantown, MD 20874 USA Telephone: 301/903-7945 Fax: 301/903-7613 EMAIL: mike.carter@em.doe.gov

Teresa Cendrowska ASTM 100 Barr Harbor Dr. W. Conshohocken, PA 19428 USA Telephone: 610/832-9718 Fax: 610/832-9666 EMAIL: tcendrow@astm.org

Kish Chakrabarti CDRH/FDA 1350 Piccard Dr. HFZ-240 Rockville, MD 20850 USA Telephone: 301/594-3313

Alexander Chasan U.S. Navy-CDNSWCCD 9500 MacArthur Blvd./Code 641 60-104 W. Bethesda, MD 20817-5700 USA Telephone: 301/227-4839 Fax: 301/227-4789

Ford E. Chinworth NAVFAC HQ 200 Stovall St., Code 151 Alexandria, VA 22303 USA Telephone: 703/325-8943 Fax: 703/325-2261 EMAIL: fechinworth@hg.navfac.navy.mil Colin B. Church SPSC Room 604C Washington, DC 20207 USA Telephone: 301/504-0554

Daniel Chwirut FDA 12200 Wilkins Ave. HFZ-150 Rockville, MD 20852 USA Telephone: 301/827-3930 Fax: 301/443-5259 EMAIL: djc@cdrh.fda.gov

James Coaker U.S. Postal Service 4301 Wilson Blvd. Suite 300 Arlington, VA 22203-1861 USA Telephone: 703/526-2754 Fax: 703/526-2711 EMAIL: jcoaker@email.usps.gov

Elizabeth Cocke U.S. Dept. of HUD 451 7th St., SW Consumer Regulatory Affairs Washington, DC 20410 USA Telephone: 202/708-6401

Belinda Collins NIST Bldg. 820, Rm. 282 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4000 Guy Colonna NFPA 1 Batterymarch Park Quincy, MA 02269 USA Telephone: 617/984-7435

Patrick Cooke NIST Bldg. 820 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4033

Alan Cookson NIST Bldg. 220, Rm. B-358 Gaithersburg, MD 20899 USA Telephone: 301/975-2220

Shannon Corcorn ASSE 28901 Clemems Rd #100 Westlake, OH 44145 USA Telephone: 440/835-3040 Fax: (440) 835-3488 EMAIL: ASSE@IX.NETCOM.COM

Lake Coulson NEMA 1300 N. 17th St. Rosslyn, VA 22209 USA Telephone: 703/841-3245 Fax: (703) 841-3345 EMAIL: Lak-Coulson@nema.org

James Crabtree U.S. Dept. of Energy 19901 Germantown Rd. NN 512 Germantown, MD 20874 USA Telephone: 301/903-6008 Andrew Culbertson DDR&4E/AT 3080 Defense Pentagon 3D1089 Washington, DC 20301-3080 USA Telephone: 703/695-0005 Fax: 703/695-4885 EMAIL: cukberas@acq.osd.mil

Thomas Daily General Services Admin. FSS-FCOE CM4, Rm. 705 Washington, DC 20406 USA Telephone: 703/305-5149 Fax: 703/305-6731 EMAIL: thomas.daily@gsa.gov

Christine DeVaux NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-5508

Jerry Dickey Afmet Cal Deti 813 Irving Wick Dr. Heath, OH 93056 USA

Francis Dietz ASME International 1828 L St., NW Suite 900 Washington, DC 20036 USA Telephone: 202/785-3756 Fax: (202) 429-9417 EMAIL: dietz@asme.org

Khouane Ditthavong DynCorp 300 North Lee St., Suite 500 Alexandria, VA 22151 USA Telephone: 703/519-1208 Robert Draim Naval Seas Systems Cmd. 2531 Jefferson Davis Hwy. SEA 03B Arlington, VA 22242-2439 USA Telephone: 703/602-2439 Fax: 703/602-2443 EMAIL: draim.robert@hq.navsea.navy.mil

Russell Dupre Naval Surface Warfare Ctr. 101 Strauss Ave. Indian Head, MD 20640-5035 USA Telephone: 301/749-4700 Fax: 301/743-4102 EMAIL: 8410t4@smtphost.1h.navy.mil

John Durrant Institute of ASCE 1801 Alexander Bell Reston, VA 20191-4400 USA Telephone: 703/295-6099 Fax: 703/295-6361 EMAIL: jdurrant@asce.org

Ken Duvall Dept. of Energy 1000 Independence Ave., SW Washington, DC USA Telephone: 202/586-0242 EMAIL: Kenneth.Duvall@DOE.EH.GOV

Charles Ehrlich NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4834

Charles Eirkson FDA 7500 Standish Place, HFV-140 Rockville, MD 20855 USA Telephone: 301/594-1683 Barbara Ellison General Services Administration. FSS-FCOE - CM4, Rm. 705 Washington, DC 20406 USA Telephone: 703/305-7178 Fax: 703/205-6731 EMAIL: barbara.ellison@gsa.gov

Carla Falco ASTM 100 Barr Harbor Dr. W. Conshohocken, PA 19428-2959 USA Telephone: 610/832-9605 Fax: 610/832-9623 EMAIL: cfalco@astm.org

Alim Fatah NIST/Law Enforcement Stnd. Bldg. 225, Rm. A323 Gaithersburg, MD 20899 USA Telephone: 301/975-2757 Fax: 301/948-0978 EMAIL: aafatah@mailserver2.nist.gov

Richard Feigel ASME 345 E. 47th St. Hartford, CT 06102-3001 USA Telephone: 212/705-8500

Richard Felder U.S. Dept. of Transportation 100 Seventh St., SW Washington, DC 20500 USA Telephone: 202/366-4595

Bob Fenichel National Communications System 701 S. Court House Rd. Arlington, VA 22204 USA Telephone: 703/607-6190 Fax: (703) 607-4830 EMAIL: fenicher@ncs.gov Charles Finder FDA/CDRH/OHIP/DMQRP 1350 Piccard Dr., HFZ-240 Rockville, MD 20850 USA Telephone: 301/827-0009

Patrick Finn U.S. Dept of Energy 19901 Germantown Rd. Germantown, MD 20874 USA Telephone: 301/903-9876

Ruth Fischer FDA/CDRH/OHIP/DMQRP 1350 Piccard Dr., HFZ-240 Rockville, MD 20850 USA Telephone: 301/594-3311

Gary Fischman FDA 12200 Wilkins Ave. Rockville, MD 20852 USA Telephone: 301/827-3933

Michael Fitzmaurice HHS 2101 E. Jefferson St., Suite 602 Rockville, MD 20852 USA Telephone: 301/594-1483

Glenn Florczak U.S. Dept. of Energy 19901 Germantown Rd. Germantown, MD 20874 USA Telephone: 301/903-9877

Mike Foran Afmetcal Det 2/MLSR 813 Irving Wick Dr., Suite 4M Heath, OH 43056-6116 USA Telephone: 614/788-5060 Fax: (614) 788-5021 EMAIL: FORAN@AFMETACAL.AF.MIL Howard Forman P.O. Box 66 Huntingdon Valley, PA 19006 USA Telephone: 215/947-4154

Juliet Fried ICF Kaiser International 9300 Lee Highway Fairfax, VA 22031 USA Telephone: 703/934-3019 Fax: 703/934-3740 EMAIL: jfried@icfkaiser.com

Geoffrey Frohnsdorff NIST Bldg. 226, Rm. B368 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-6706 Fax: 301/990-6891 EMAIL: geoffrey.frohnsdorff@nist.gov

Harry Frost Def. Ind. Sup. Ctr. 700 Robbins Ave. Philadelphia, PA 19111 USA Telephone: 215/697-6805 Fax: (215) 697-1172

Charles Gallagher General Services Admin. FSS-FCOE CM4, Rm. 705 Washington, DC 20406 USA Telephone: 703/305-6023 Fax: 703/305-6731 EMAIL: charles.gallagher@gsa.gov

Lawrence Galowin NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4022 Ronald Garbin US Dept of Agriculture 1400 Independence Ave Washington, DC 20250 USA Telephone: 202/720-8026 Fax: (202) 690-2988 EMAIL: RONALD.GARBIN@USDA.gov

Wendell Garner General Services Admin. FSS-FCOE CM4, Rm. 705 Washington, DC 20406 USA Telephone: 703/305-5896 Fax: 703/305-6731 EMAIL: wendell.garner@gsa.gov

Eric Gentsch Logistics Mgmt Institute 2000 Corp Ridge McLean, VA 22102 USA Telephone: 703/917-7226 Fax: (703) 917-7530 EMAIL: egentsch@lmi.org

Robert Gettings NIST Bldg. 202, Rm. 112 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-2015

Maninderpal Gill Sys. Anal. & Integ. Lab NASA, MSFC FL01 MSFC, AL 35812 USA Telephone: 205/544-2557

Thomas Gills NIST Bldg. 202, Rm. 112 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-2015 Robert Gladhill NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4273

Suzy Glucksman ASME 1828 L St., NW Suite 906 Washington, DC 20036 USA Telephone: 202/785-3756

Frederick Gray DOI MMS Operations Analysis 381 Elden St., Herndon, VA 20170 USA Telephone: 703/787-1027 Fax: (703) 787-1555 EMAIL: GRAYF@MMS.GOV

Dave Green Federal Highway Admin. 400 7th St., SW HFL-22 Washington, DC 20590 USA Telephone: 202/366-9477

Jonathan Green AMECA 1101 15th St., NW Suite 607 Washington, DC 20005 USA Telephone: 202/898-0145 Fax: 202/878-0148 EMAIL: amecainc@aol.com

James Griffin GSA/MK 1800 F St., NW Rm. 2239 Washington, DC 20405 USA Telephone: 202/219-2370 Charles Gunzburg Div Mammo/Rad Prog-CDRH 1350 Piccard Dr., HFZ-240 Rockville, MD 20850 USA Telephone: 301/594-3587

Manuel Gutierrez ASME International 345 E 47th St. New York, NY 10017 USA Telephone: 212/705-8562 Fax: (212) 705-8502 EMAIL: gutierrezm@asme.org

Dave Haataja Underwriters Labs 818 18th St., NW Suite 230 Washington, DC 20006 USA Telephone: 202/296-7840

Sandra Hale NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-3609

Charlie Harper USDA-RUS-TSD-OPB 1400 Independence Ave., SW Stop 1598 Washington, DC 20250-1500 USA Telephone: 202/720-8663 Fax: 202/720-4099

Kathleen Hastings U.S. Dept. of HHHS 5600 Fishers Lane Office of Policy HF 23 Rockville, MD 20857 USA Telephone: 301/877-3344 Fax: (301) 493-6906 EMAIL: khasting@bangate.fda.gov

÷ -

Jeanette Helfrich US Dept of Energy 1000 Independence Ave., SW GC 52 Washington, DC 20585 USA Telephone: 202/586-4218

Martha Hendrick-Smith USCG Marine Safty Lab 1082 Shennecossett Rd. Groton, CT 06340 USA Telephone: 860/441-2645 Fax: (860)441-2641 EMAIL: mhendrick@gamma.rdc.uscg.mic

Jerome Hendrickson IAPMO 4621 North 33rd St. Arlington, VA 22207 USA Telephone: 703/237-9667

d,

4

Peter Heydemann NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4500

Howard Hime U.S. Dept. of Transportation 2100 Second St., SW Washington, DC 20593-0001 USA Telephone: 202/267-0002

John Holtmann Shook Hardy & Bacon 801 Pennsylvania Ave., NW Suite 600 Washington, DC 20004 USA Telephone: 202/783-8400 Fax: 202/783-4211 Peter Huddleston LLNL/DOE 20201 Century Blvd., Floor 1 Germantown, MD 20874 USA Telephone: 301/916-7723

Gerard Iannelli NIST Bldg. 820, Rm. 306 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-3690

Laura James FDA/OC/Policy 5600 Fishers Lane Rm. 15-74, HF-23 Rockville, MD 20857 USA Telephone: 301/827-3344

Nicholas Jergovich Maritime Administration 400 Seventh St., SW Rm. 2109 Washington, DC 20590 USA Telephone: 202/366-1860

Kenneth Jewett MSEL/NIST Bldg. 223, Rm. B309 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-2608 Fax: 301/975-5012 EMAIL: kjewett@nist.gov

Rajani Joglekar EPA 401 M St., SW 5304W Washington, DC 20460 USA Telephone: 703/308-8806 Fax: 703/308-7903 EMAIL: joglekar.rajani@epamail.epa.gov Krista Johnsen-Leuteritz NIST Bldg. 820, Rm. 282 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-5104

Stephen Kale Systematic Mgmt. Services 20201 Century Blvd. Germantown, MD 20874 USA Telephone: 301/353-0072

Miguel Kamat FDA 1350 Piccard Dr. HFZ-240 Rockville, MD 20850 USA Telephone: 301/827-2968

Gerald Kelley Logistics Mgmt. Institute 2000 Corporate Ridge McLean, VA 22102 USA Telephone: 703/917-7222 Fax: (703) 917-7596 EMAIL: jkelley@lmi.org

Carl Kersten Civil Eng Support Office 1000 23rd Ave. Rm. 232 Port Hueneme, CA 93043 USA Telephone: 805/982-2412

Charles Kirtz US EPA 401 M St., SW Washington, DC USA Telephone: 202/260-7565 William Koch NIST/CSTL Bldg. 222, Rm. A317 Gaithersburg, MD 20899 USA Telephone: 301/975-3146 Fax: 301/975-3845 EMAIL: william.koch@nist.gov

J. Bruce Kolowich EPA 2565 Plymouth Rd., TSD/LIS-FG Ann Arbor, MI 48105 USA Telephone: 313/668-4582

Kitty Kono ASTM 100 Barr Harbor Dr. W. Conshohocken, PA USA Telephone: 610/832-9687

John Koper Naval Air Sys. Command 22347 Cedar Point Rd. Unit 6, Bldg. 2185 Patuxent River, MD 20670-1161 USA Telephone: 301/342-7073 Fax: 301/757-1853 EMAIL: koperjm.nimitz@navair.navy.mil

Jane Koska 2401 Calvert St., NW Rm. #323 Washington, DC 20008 USA Telephone: 202/662-4865 Fax: 202/783-4211

Richard Kuchnicki Council of Amer. Bldg Off. 5203 Leesburg Pike, Suite 708 Falls Church, VA 22041 USA Telephone: 703/931-4533 Fax: 703/379-1546 EMAIL: kuchnicki@cabo.org

÷ -

Melissa Kuckro American Chemical Society 1155 16th St., NW 330 Othmer Washington, DC 20036 USA Telephone: 202/872-4354

Walter Leight NIST Bldg. 820, Rm. 282 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4000

Edward Levy Office of Gen. Counsel/DOE 1000 Independence Ave., SW GC-72 Washington, DC 20585 USA Telephone: 202/586-2928 Fax: 202/586-4116 EMAIL: edward.levy@hq.doe.gov

June Ling ASME International 345 E 47th St. New York, NY 10017 USA Telephone: 212/705-8500 Fax: (212) 705- 8502 EMAIL: lingj@asme.org

Bruce Mahone AIA Washington, DC USA Telephone: 202/371-8462

E. Maisano Def. Ind. Sup. Ctr. 700 Robbins Ave. Philadelphia, PA 19111 USA Telephone: 215/697-2765 Mark Malander Mobil Business Resources 3225 Gallows Rd., <u>6</u>W017 Fairfax, VA 20171 USA Telephone: 703/849-3429

Brian Mansir Logistics Mgmt Institute 2000 Corporate Dr. McLean, VA 22102 USA Telephone: 703/917-7282 Fax: (703)917-7597 EMAIL: BMANSIR@LMI ORG

Peter Marigliano ACIL, Inc. 1629 K St., NW Rm. 400 Washington, DC 20006 USA Telephone: 202/887-5872

Donald Marlowe FDA 9200 Corporate Blvd. Rockville, MD 20850 USA Telephone: 301/443-2444

William Marnane FDA 7500 Standish Place HFV-140 Rockville, MD 20855 USA Telephone: 301/594-0678

Sergio Mazza ANSI 11 West 42nd St. New York, NY USA Telephone: 212/642-4900 W. Michael McDavit EPA 401 M St., SW 2136 Washington, DC USA Telephone: 202/260-7202

Bruce McDonald NIST Bldg. 202, Rm. 112 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-2015

Mary McKiel EPA 401 M St. SW Washington, DC 20460 USA Telephone: 202/260-3584

Mary McKnight NIST Bldg. 226, Rm. B350 Gaithersburg, MD 20899 USA Telephone: 301/975-6714 Fax: 301/990-6891 EMAIL: mary.mcknight@nist.gov

Steven D. McNeely EPA 401 M St., SW MC5403G Washington, DC 20560 USA Telephone: 703/603-7164

John Meagher AIHA 2700 Prosperity Ave. Fairfax, VA 22031 USA Telephone: 703/849-8888 Fax: 703/207-3561 EMAIL: jmeagher@aiha.org Richard Meier Meadowbrook International 11141 Timberhead Ct. Reston, VA 20191 USA Telephone: 703/295-0838 Fax: 703/295-0838 EMAIL: meadowbrookintl@worldnet.att.net

Rick Mendlen HUD 457 7th St. SW Rm. 9156 Washington, DC 20410 USA Telephone: 202/708-0614

Gilbert Millman NRC Mail Stop T-10-D20 Washington, DC 20555 USA Telephone: 301/415-5843

Charles Miro ASHRAE 1828 L St., NW Rm. 906 Washington, DC 20036-5104 USA Telephone: 202/833-1830

Roy Mullinix HUD 451 7th St. SW Suite 427 Washington, DC 20410-3600 USA Telephone: 202/708-0614

Scott Murphy ASTM 100 Barr Harbor Dr. W. Conshohocken, PA 19428 USA Telephone: 610/832-9685 Fax: 610/832-9668 EMAIL: smurphy@astm.org John Murray U.S. Dept. of the Treasury 3700 East West Hwy. Rm. 1005A PGMC II Hyattsville, MD 20782 USA Telephone: 202/874-2760

Cyrus Nasseri U.S. Dept. of Energy 1000 Independence Ave., SW Washington, DC 20585 USA Telephone: 202/586-9138 Fax: (202)586-4617 EMAIL: CYRUS.NASSERI@HQ.DOE.GOV

James Nicolo DISC, DOD Washington, DC USA Telephone: 215/697-3001

Joseph Nilsen Defense Logistics Agency 2800 S 20th St., DPSC-FNS Philadelphia, PA 19145 USA Telephone: 215/737-3016

David Nimmer U.S. Dept. of HUD 451 7th St., SW Washington, DC 20410 USA Telephone: 202/708-6401

Anthony O'Neill National Fire Protection Assn. 1110 N. Glebe Rd. Suite 560 Arlington, VA 22201 USA Telephone: 703/516-4346 Fax: 703/516-4350 EMAIL: wdc@nfpa.org Joanne Overman NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4037

Joel Page NRC Washington, DC 20555 USA Telephone: 301/415-6784 Fax: (301)415-5062 EMAIL: JDP2@NRC.GOV

Ken Peabody ANSI 11 West 42nd St. New York, NY USA Telephone: 212/642-8908

Jennifer Peper Ericson 1635 I St., NW Suite 600 Washington, DC 20006 USA Telephone: 202/783-2200 Fax: (202)783-2206 EMAIL: Jennifer.Peper@Ericsson.com

Francine Pinto Office of Gen. Counsel/DOE 1000 Independence Ave., SW GC-72 Washington, DC 20585 USA Telephone: 202/586-7432 Fax: 202/586-0971 EMAIL: francine.pinto@hq.doe.goc

Elizabeth Poisson TMS, Inc. 18757 N. Frederick Rd. Gaithersburg, MD 20879 USA Telephone: 301/670-6390 Michael Postek NIST Bldg. 220, Rm. A-117 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-2299

Lawrence Presley FBI FBI Academy - Rm. 322 Quantico, VA 22135 USA Telephone: 703/640-1113

Caroline Purdy Dept. of Energy Route @ EM53-1172 Germantown, MD USA Telephone: 301/903-7672

1

Lynne Radack NIST Bldg. 820, Rm. 568 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-3345

Ira Reese U.S. Customs Service 1301 Constitution Ave., NW Rm. 7113 Washington, DC 20229 USA Telephone: 202/927-1060 Fax: 202/937-2060

Bruce Rosen NIST Bldg. 820, Rm. 568 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-3345

Lynne Rosenthal NIST Bldg. 820, Rm. 568 Gaithersburg, MD 20899 USA Telephone: 301/975-3345 James Rossberg ASCE 1801 Alexander Bell Reston, VA 20170 USA Telephone: 703/295-6196

Gergory Saunders U.S. Dept. of Defense DUSD (AP) 3B253 Pentagon Washington, DC 20301 USA Telephone: 703/695-7458

Mary Saunders NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-2396

Michael Schagrin U.S. Dept. of Transportation 400 7th St. SW HVH-1 Washington, DC 20590 USA Telephone: 202/366-2180

John Schell USDA-RUS-TSD-COEB 1400 Independence Ave., SW Stop 1598 Washington, DC 20250-1500 USA Telephone: 202/720-8663 Fax: 202/720-4099

Ron Scherzberg FDA 7500 Standish Place MPN-II Rockville, MD 20855 USA Telephone: 301/827-0143 Fax: 301/827-5510 EMAIL: rscherzbe@bangate.fda.gov

÷ •

Kathleen Schmidt U.S. Dept. of Energy 1000 Independence Ave., SW Washington, DC 20585 USA Telephone: 202/586-5101

Harvey Schock Product Assurances 309 Bridceboro Rd. Rm. 1464 Morristown, NJ 08057-1425 USA Telephone: 609/222-9050

Andrew Schoka Mitretek Systems 600 Maryland Ave., Suite 755 Washington, DC 20024 USA Telephone: 202/488-5702

Melani Schultz NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-6472

Morton Norman Schwartz U.S. Dept. of Energy 20030 Century Blvd. Bldg. 3, Rm. 317 Germantown, MD 20874 USA Telephone: 301/903-2996

Jane Schweiker ANSI 7315 Wisconsin Ave. Rm. 250E Bethesda, MD 20814 USA Telephone: 301/469-3363 Fax: (301)469-3361 EMAIL: jschweiker@ansi.org Susannah Scott U.S. Dept. of Transportation 525 School St., SW Suite 203 Washington, DC 20024 USA Telephone: 202/426-9336 Fax: (202)426-9355 EMAIL: sscott@pop.jpl.nasa.gov

Howard Seltzer FDA 5600 Fishers Lane Rm. 16-85 Rockville, MD 20857 USA Telephone: 301/827-4402

Richard Serbu U.S. Dept. of Energy Rm. EH31 Germantown, MD 20854 USA Telephone: 301/903-2856

Mark Sheehan ASME International 345 E. 47th St. New York, NY 10017 USA Telephone: 212/705-8500 Fax: (212)705-8501 EMAIL: sheehanm@asme.org

Monique Sinmao ICF Kaiser International 9300 Lee Highway Fairfax, VA 22031 USA Telephone: 703/934-3458 Fax: 703/934-3740 EMAIL: msinmao@icfkaiser.com Bradley Skarpness Battelle 505 King Ave., 11-7-61 Columbus, OH 43201 USA Telephone: 614/424-4315

Peter Smeallie Advolates for Prof Judge. 600 Woodland Terr. Alexandria, VA 22302 USA Telephone: 703/683-1808 Fax: 703/683-1815

Dennis Smith AMP, Inc. P.O. Box 3608 210-20 Harrisburg, PA 17105 USA Telephone: 717/592-6278

Karen Sorber LMI 2000 Corp Ridge McLean, VA 22102 USA Telephone: 703/917-7219 EMAIL: ksorber@lmi.org

Jaclyn Spear Westinghouse Savannah 511 S. Spring St. Falls Church, VA 22046 USA Telephone: 202/225-5415

Amy Spencer National Fire Protection Assn. 1 Batterymarch Park P.O. Box 9101 Quincy, MA 02269-9101 USA Telephone: 617/984-7402 Fax: EMAIL: Dennis Steinauer NIST Bldg 820, Room 426 Gaithersburg, MD 20899 USA Telephone: 301/975-2934 Fax: EMAIL:

Nancy Harvey Steorts Nancy Harvey Steorts Intl 4689 S.Versailles Av Dallas, TX 75209 USA Telephone: 214/522-9211 Fax: (214)522-5929

Joan Sterling Intertek Testing Services 1325 13th St., NW Washington, DC 20005 USA Telephone: 202/265-3378

Carol Stewart Amer. Inst. Aeron. Astron 1801 Alexander Bell Reston, VA 20191 USA Telephone: 703/264-7513

Wayne Stiefel NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4011

Dan Strachan National Electric Mftg. Assoc. 1300 N 17th St. Rosslyn, VA 22209 USA Telephone: 703/841-3287 Fax: (703)841-3387 EMAIL: DAN_STRACHAN@NEMA.ORG

÷ -

Robert Swartz DISA 10701 Parkridge Blvd. Rm. 3218 Reston, VA 20191 USA Telephone: 703/735-3531

Nancy Trahey NIST Bldg. 202, Rm. 112 Gaithersburg, MD 20899 USA Telephone: 301/975-2015

Cathleen Trail NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4462

Chet Trybus FDA 1350 Piccard Dr. HFZ-240 Rockville, MD 20850 USA Telephone: 301/924-9411

Joan Tyler NIST Bldg. 820, Rm. 306 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-5555

Al Vandegriek FDA 1350 Piccard Dr. HFZ-240 Rockville, MD 20850 USA Telephone: 301/594-0866 Thomas Vegella FDA/CDRH 1350 Piccard St., HFZ-22 Rockville, MD 20852 USA Telephone: 301/443-7120 Fax: 301/827-0119 EMAIL: txv@cdrh.fda.gov

Stanley Warshaw NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4193

Darlene Watford EPA/OPPTS/OPPT/NPCD/TB 401 M St., SW Rm E817, MC 7404 Washington, DC 20460 USA Telephone: 202/260-3989

Bob Wayland Sandia National Lab P.O. Box 5800 MS 1367 Albuquerque, NM 87123 U\$A Telephone: 505/845-9771 Fax: 505/844-1390 EMAIL: jrwayla@sandia.gov

Alfons Weber NIST Bldg. 221, Rm. B208 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-2377 Fax: 301/975-3038 EMAIL: aweber@tiber.nist.gov

Richard Weinstein NASA Headquarters Code AE Washington, DC 20546 USA Telephone: 202/358-0538 Thomas Weir National Archives & Records 8601 Adelphi Rd. College Park, MD 20740 USA Telephone: 301/713-7330

James Weitzner U.S. ALMC 2401 Quarters Rd. Sam PQMD Ft. Lee, VA 23801-1705 USA Telephone: 804/765-4509

Helen Whatley U.S. Dept. of the Treasury 1425 New York Ave., NW Rm. 2110 Washington, DC 20220 USA Telephone: 202/622-1541

Richard White EPA 401 M St., SW Washington, DC 20460 USA Telephone: 202/584-6473 Fax: 202/585-2409 EMAIL: white.dick@epamail.epa.gov

Howard White Hitachi Instruments, Inc. 3100 N. First St. San Jose, CA 95134 USA Telephone: 408/432-0520

Richard Widup FDA Office of Criminal Investigation 7500 Standish Place Rockville, MD USA Telephone: 301/294-4057 Fax: 301/544-1971 EMAIL: rwidup@ora.fda.gov David Wiley EPA 401 M St., SW 5402G Washington, DC 20460 USA Telephone: 703/603-7178

William Rowe U.S. CPSC 433 East West Bethesda, MD 20914-4408 USA Telephone: 301/504-0470

Trudie Williams Dept. of Defense 5203 Leesburg Pike Falls Church, VA 22204 USA Telephone: 703/681-5494 Fax: (703)681-7622

Donald Williams, Jr. Oak Ridge National Laboratory P.O. Box 2009 Oak Ridge, TN 37831-8065 USA Telephone: 423/574-8710 Fax: 423/574-0382 EMAIL: dw5@ornl.gov

George Willingmyre GTW Associates 1012 Parrs Ridge Dr. Spencerville, MD 20868 USA Telephone: 301/421-4138

John Woloszyn Defense Logistics Agency 2800 S 20th St. DPSC-HSL 9-3-E Philadephia, PA 19145 USA Telephone: 215/737-4435

÷ -

Stephen Woods Allied Signal, Inc. PO Box 20, Bldg 200 White Sands Test Fac Las Cruces, NM 88004 USA Telephone: 505/524-5607

Arthur Wu NAVIAC Washington Navy Yard Bldg. 218 Washington, DC USA Telephone: 202/433-8759

Lynne Yedinak U.S. Dept of Agriculture 1400 Independence Ave., SW Washington, DC 20250-0243 USA Telephone: 202/690-4941 Fax: 202/690-0102 EMAIL: eyedinak@usda.gov

Roger Young General Services Admin. FSS-FCOE CM4, Rm. 705 Washington, DC 20406 USA Telephone: 703/305-6131 Fax: 703/305-6731 EMAIL: roger.young@gsa.gov

Tim Young Booz, Allen & Hamilton 8283 Greensboro Dr. McLean, VA 22102-3838 USA Telephone: 703/902-5000

Elder Zulfugarzade NIST Bldg. 820, Rm. 318 Gaithersburg, MD 20899-0001 USA Telephone: 301/975-4412

,f