

INTERNATIONAL ARMAMENTS COOPERATION HANDBOOK









OFFICE OF THE DIRECTOR INTERNATIONAL COOPERATION

October 2003

FOREWORD

International Armaments Cooperation Handbook October 24, 2003

International armaments cooperation is a complicated business. Acquisition personnel considering international armaments cooperation for their programs must take into account a series of complex national and international interrelationships. While the task is complex, the rewards are great. International armaments cooperation has the potential to significantly improve interoperability for coalition warfare, to leverage scarce program resources, and to obtain the most advanced, state-of-the-art technology from the global technology and industrial base.

The *International Armaments Cooperation Handbook* satisfies the need for a concise, straightforward, explanatory "road map" through this complex web. In particular, DoD acquisition personnel, who must consider international armaments cooperation as a program option, need a clear overview of what is involved.

This handbook is not in itself a policy document, but is an informed view of the current practices and procedures in this complex area. It was developed from inputs from many informed sources, primarily OSD OUSD(AT&L)/International Cooperation and OUSD(Policy)/Policy Support. Support contractors from AT&T Government Solutions and JIL Information Systems provided valuable inputs, as well as assistance with developing illustrations and handbook integration. The Service's international program offices provided support for selected sections. Perhaps most importantly, it directs the reader to additional sources for assistance and information.

Since this handbook was last issued in 1996, this version represents a significant rewrite and upgrade from the old version. As users of this handbook will likely be interested in only one or several of the chapters, each is written to stand alone.

International armaments cooperation is constantly changing, so this Handbook will be updated regularly; visit http://www.acq.osd.mil/ic/handbook.html for the most updated version. Your comments, suggestions, and updates are welcome. Please forward them to Mr. Richard Kwatnoski (Richard.Kwatnoski@osd.mil) or Mr. Frank Kenlon (Frank.Kenlon@osd.mil), Office of the Director (International Cooperation) Planning and Analysis, Room 2E173A, 3070 Defense Pentagon, Washington, DC 20301-3070.

/Signed/
A. Volkman
Director, International Cooperation

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CHAPTER 1: INTRODUCTION & BACKGROUND

1.1 PURPOSE

This Handbook provides guidance and information about the policies, processes, procedures, and programs that collectively make up the international armaments cooperation effort of the U.S. Department of Defense (DoD). This Handbook covers international cooperative research, development, test & evaluation, production, and logistics functional areas to assist DoD acquisition personnel in identifying, developing, and implementing any international activities related to their acquisition responsibilities.

While the term "armaments cooperation" could be applied to a broad range of international activities conducted by DoD, it generally applies to cooperation in weapons research, development, test & evaluation, and acquisition. Consequently, this Handbook will not cover joint military arrangements and operations with allied nations, which are the purview of the Joint Chiefs of Staff and the various combatant commands. Nor will it specifically address the Security Assistance program, including Foreign Military Sales (FMS). The Security Assistance Management Manual (SAMM) published by the Defense Security Cooperation Agency (DSCA) should be referred to for a thorough treatment of Security Assistance policy and procedures.

While this Handbook describes a wide range of armaments cooperation activities, it is not intended to replace or modify existing DoD policies and procedures. Rather, this Handbook provides DoD personnel with a handy reference compendium that will assist them in more effectively pursuing international cooperative efforts related to their programs.

1.2 ORGANIZATION AND CONTENT

This Handbook is organized into fifteen separate chapters covering legislation and policy, international organizations, acquisition considerations, international agreements, and specific programs. There is a concluding summary chapter followed by four annexes with acronyms and abbreviations, DoD Instruction and Directive references, points of contact in key offices, and websites.

Throughout the Handbook, the objective is to provide sufficient information so that personnel responsible for implementing cooperative programs are aware of the key policies and processes that apply to DoD international program efforts. To that end, selected material from relevant directives or policy documents is included as a ready reference. To ensure development and implementation of successful international programs, acquisition personnel are encouraged to contact and work closely with the Office of the Secretary of Defense (OSD) or DoD Component international program organization responsible for supporting their organization.

1.3 OBJECTIVES OF ARMAMENTS COOPERATION

The core objectives of armaments cooperation are (1.) operational - to increase military effectiveness through interoperability with coalition partners, (2.) economic - to reduce weapons acquisition cost by sharing costs or avoiding duplication of development efforts with our allies and friends, (3.) technical - to access the best defense technology and help minimize the capabilities gap with allies/coalition partners, (4.) political – strengthen alliances and other relationships with friendly countries, and (5.) industrial – bolster domestic and allied defense industrial bases. Since the end of the Cold War, the U.S. recognized that armaments cooperation programs offered new and broader opportunities for promoting U.S. security. These new opportunities include new subject areas, such as the environment, and new partners, such as the nations of Eastern Europe. As emphasized in the DoD Directive 5000 series, the leveraging of U.S. resources through cost sharing and economies of scale afforded by international cooperative research, development, production, and logistics support programs should be fully considered when Components work with users to define requirements as well as during acquisition strategy development.

1.4 ARMAMENTS COOPERATION - DEFINITION AND DESCRIPTION

The majority of armaments cooperation activities are cooperative research, development, and acquisition (RD&A) projects and programs. While not formally defined by statute or regulation, it is generally accepted that armaments cooperation includes:

- Research, development, test, and evaluation (RDT&E) of defense systems or equipment.
- Joint production (including follow-on support) of defense articles or equipment resulting from a cooperative R&D program.

■ DoD procurement of foreign equipment, technology, or logistics support, including testing of foreign equipment as part of the Foreign Comparative Testing (FCT) program.

Specific armaments cooperation programs (described in detail in later chapters of this

Handbook) include:

- Country Specific and Multilateral Programs
- The Defense Research, Development, Test and Evaluation (RDT&E) Information Exchange Program (IEP).
- International Cooperative RD&A Programs.
- Foreign Comparative Testing (FCT) Program.
- Engineer and Scientist Exchange Program (ESEP).
- Defense Trade and Industrial Cooperation
- Cooperative Logistics including Acquisition and Cross-Servicing Agreements.

The scope of this cooperation is extensive and growing. Currently, there are approximately 400 cooperative RD&A programs underway with 23 countries. There are over 680 separate information exchange program annexes under agreements with 32 different countries; roughly 80 or more exchange engineers and scientists participate in the ESEP with 11 countries; and over 40 FCT project evaluations are conducted every year.

While most armaments cooperation functional areas are managed as separate activities, in practice, one often leads to another. An Information Exchange Agreement Annex, for instance, may lead to a cooperative RD&A program. Figure 1-1 illustrates this "building block" concept of international armaments cooperation.

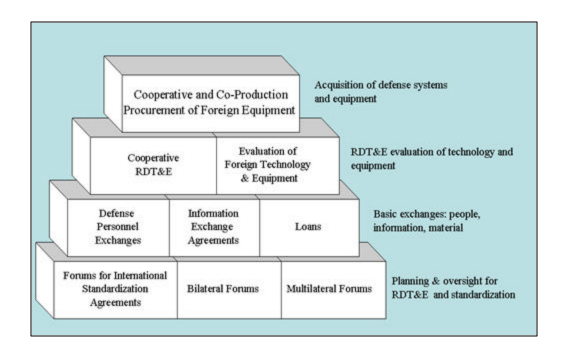


Figure 1-1 Building Blocks of International Armaments Cooperation

1.5 INTERNATIONAL CONSIDERATIONS

Armaments cooperation activities result from political and military relationships that have evolved over time, and are generally conducted with nations that have solid political and economic ties with the U.S., similar military requirements, and a reasonably robust defense science and technology base. Selected allies have common objectives and possess defense industrial capabilities that have allowed cooperation across a wide spectrum of programmatic and technical areas. Our convergence of interests is reflected in the numerous information exchange and cooperative development projects with these countries. Other countries may be quite important to the U.S. from a political, economic, or military standpoint but have divergent military requirements or lack a substantial defense industrial base, diminishing the potential for successful international armaments cooperation activity.

Another way of looking at the cooperative armaments relationship is to think of the hierarchy of relationships as a pyramid as illustrated in Figure 1-2. Even though armaments cooperation programs form the capstone, it does not imply that cooperative RD&A is the ultimate form of cooperation. It does, however, illustrate that effective armaments cooperation normally rests on a broad foundation of other prerequisite relationships and conditions.

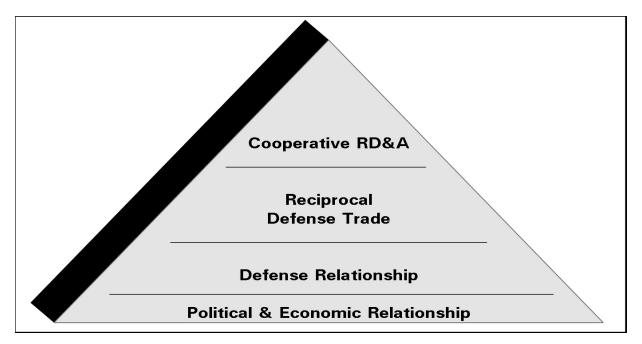


Figure 1-2 Hierarchy of Relationships Leading to Armaments Cooperation

1.6 REFERENCES

- 1. *International Cooperative Research and Development Program*, 2002 Report to Congress, March 2002.
- 2. Office of the Director (International Cooperation (ODIR(IC)) Briefing "DoD International Cooperation AT&L Overview," January 2003
- 3. Draft Security Assistance Management Manual, DoD Manual 5105.38, May 2003.

CHAPTER 2: LEGISLATION & POLICY GOVERNING INTERNATIONAL ARMAMENTS COOPERATION

2.1 INTRODUCTION

Since the end of World War II, a set of legislation, policy, and principles has developed that guides U.S. participation in armaments cooperation projects. These measures range from specific enabling and restricting legislation to detailed procedures of reviews and approvals, and are intended to encourage armaments cooperation while ensuring that such cooperation is entered into only with the proper legal authority.

This chapter will introduce some key legal aspects of armaments cooperation and briefly discuss DoD's overall armaments cooperation policy, as promulgated by OSD. DoD has consistently endorsed a strong, active, and effective armaments cooperation program. Specific instructions and implementation policy will be discussed in subsequent chapters covering individual international cooperation functional areas. Additional information on the most current applicable guidance is available from international program organizations and legal counsel.

2.2 DoD POLICY ON ARMAMENTS COOPERATION

DoD has strongly supported international armaments cooperation as a key aspect of the DoD acquisition process. The DoD Directive 5000.1, which provides management principles and mandatory policies and procedures for managing all acquisition programs, states that "Program Managers shall pursue international armaments cooperation to the maximum extent feasible, consistent with sound business practice and with the overall political, economic, technological, and national security goals of the United States." Furthermore, interoperability between U.S. Forces and coalition partners is defense acquisition policy. This Directive goes on to say that a cooperative development program with one or more Allied nations is preferred to a new DoD Component or Government Agency development program, or DoD Component-unique development program. In

2001, the Under Secretary of Defense for Acquisition, Technology & Logistics stated key rationale for cooperation during the Eleventh International Acquisition Forum:

"We have partners who are unsurpassed in communications development, others in sensor technology, or surveillance systems and ground stations...If each member had to develop each capability by themselves, their products would not be nearly as good, and the aggregated costs would be staggering."

2.3 LEGAL BASIS FOR ARMAMENTS COOPERATION

Over the years, Congress has enacted a number of laws encouraging and enabling cooperation with our allies in the acquisition of defense equipment. These laws often permit departures, when appropriate and justified, from domestic procurement law that would otherwise make cooperation impossible. Acquisition workforce awareness of these legislative provisions is essential, both to recognize the opportunities and to ensure that legal authorities are not exceeded. Each international cooperation functional area has one or more statutes that form the legal basis for DoD international armaments cooperation activities in that area. In many instances, additional U.S. government (USG) regulations and DoD/DoD Component policies have been issued to implement these legal requirements and establish specific procedural guidance that must be followed by DoD acquisition personnel.

While the subsequent chapters of this Handbook provide individual summaries of key statutes and relevant DoD policies in each international cooperation functional area, in most cases acquisition personnel should consult with the Director (International Cooperation) (DIR(IC)) or DoD Component international program organizations to obtain assistance (including detailed guidance) regarding one or more specific international program activities under consideration. The complexity of laws, regulations, and policies that apply to armaments cooperation activities should not be underestimated. "Self-interpretation" of armaments cooperation related laws, regulations, and policies without assistance from DoD international program organizations is unwise and, in the case of legal interpretations, unauthorized. Legal interpretations of relevant armaments cooperation statutes must be obtained from appropriate OSD or DoD Component legal counsel.

The most important point to remember about the legal basis for armaments cooperation activities is that international program related statutes (and associated regulations and policies) in most instances apply in addition to (not instead of) applicable domestic DoD acquisition laws and policies. Acquisition personnel, with the assistance of supporting DoD international programs organizations, must comply with both domestic and international cooperation related laws, regulations, and policies while developing and implementing armaments cooperation initiatives.

2.4 SUMMARY

Legislation pertaining to armaments cooperation serves various purposes. Most importantly, it provides the fundamental legal authority, as well as constraints, regarding the conduct of armaments cooperation activities. In addition, Congressional supporters use legislation to encourage or require OSD to develop and pursue international cooperative programs, while Congressional opponents use legislation to hinder or constrain such efforts. For the most part, however, DoD, with the support of influential Members of Congress, has consistently promoted armaments cooperation from a policy standpoint.

Since Congress has provided DoD with a broad range of enabling legislation to pursue armaments cooperation programs, DoD acquisition personnel must ensure that their international cooperation related-activities fully comply with the wide array of statutes, directives, instructions, regulations, and policies that govern DoD armaments cooperation efforts. Prior consultation with DoD international program organizations (including legal counsel), combined with use of this Handbook, is the most effective way to comply with the specific legal and policy requirements that may apply to a given armaments cooperation initiative under consideration.

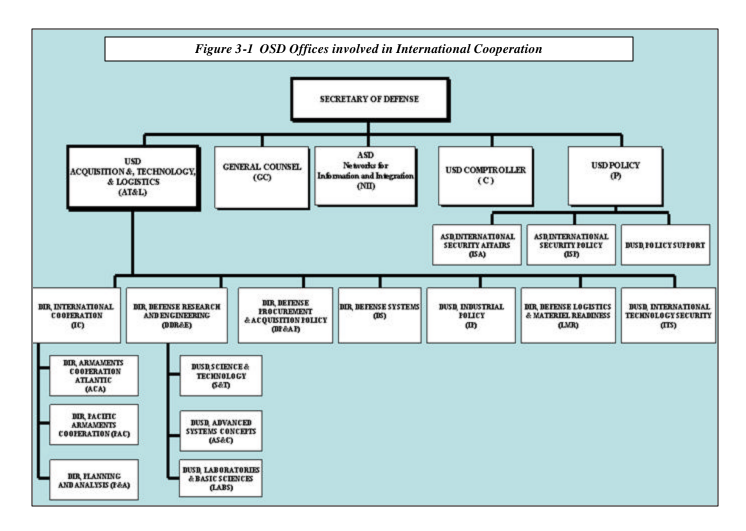
2.5 REFERENCES

- 1. Title 10 U.S.C. Section 2350a, *Cooperative Research and Development Agreements*.
- 2. Title 22 U.S.C. Section 27, Arms Export Control Act: Authority of President to enter into cooperative projects with friendly foreign countries.
- 3. Title 22 U.S.C. Section 65, Arms Export Control Act: Loan of materials, supplies, and equipment for research and development purposes.
- 4. DoD Direcitve 5000.1, The Defense Acquisition System, May 12, 2003.
- 5. Security Assistance Management Manual, DoD 5105.38-M, March 2003.

CHAPTER 3: DOD ORGANIZATIONS SUPPORTING INTERNATIONAL ARMAMENTS COOPERATION

3.1 INTRODUCTION

This chapter briefly describes the DoD organizations involved with international armaments cooperation. Figure 3-1 illustrates the key OSD organizations that have armaments cooperation review, coordination, or implementation responsibility in one or more of the functional areas described in subsequent chapters of this Handbook. A brief description of key OSD, Military Department, Defense Agency, Office of Defense Cooperation, and DoD Component Overseas Offices organizational responsibilities in the area of armaments cooperation is provided in this chapter.



3.2 OSD ORGANIZATIONS SUPPORTING ARMAMENTS COOPERATION

3.2.1 <u>The Under Secretary of Defense (Acquisition, Technology and Logistics)</u> <u>USD(AT&L)</u>

The USD(AT&L) is the principal staff assistant and advisor to the Secretary of Defense for all matters relating to the DoD Acquisition System; research and development; production; logistics; command, control, communications, and intelligence activities related to acquisition; military construction; and procurement. The USD(AT&L) is responsible for international cooperative research, development, test and evaluation, production, and logistics support, including wartime host-nation support, with allied and friendly foreign nations. In coordination with USD(P), USD(AT&L) promotes cooperation in science and technology and defense acquisition with allies and friendly foreign nations, and is responsible for associated international agreements. USD(AT&L) is the U.S. National Armaments Director (NAD) and as such is the U.S. delegate to the NATO Conference of National Armaments Directors (CNAD).

3.2.1.1 Director (International Cooperation) (DIR(IC))

The Director (IC) advises the Under Secretary of Defense for Acquisition, Technology and Logistics, and establishes policy for international armaments cooperation programs. The three offices that provide support to the IC Director include:

Director, Armaments Cooperation Atlantic (DIR(ACA))

The Director, Armaments Cooperation Atlantic supports the USD(AT&L) and the Director, International Cooperation as the DoD focal point for defense-related research, development, production and other acquisition activities that involve cooperation between the DoD and governments or industries of allied and friendly countries in Europe, and the countries of the former Soviet Union (FSU); and Canada. ACA manages DoD participation in multilateral armaments cooperation bodies such as NATO's

Conference of National Armaments Directors and its subordinate bodies, and other formal and informal multilateral and bilateral armaments cooperation relationships.

Director, Pacific Armaments Cooperation (DIR(PAC))

The Director, Pacific Armaments Cooperation supports the USD(AT&L) and the Director, International Cooperation as the DoD focal point for defense-related research, development, production and other acquisition activities that involve cooperation between the DoD and governments or industries of allied and friendly countries in Asia, the Pacific, the Middle East, the Americas, and Africa.

Director, Planning & Analysis (DIR(P&A))

The Director of Planning & Analysis provides direct analytic and management support to the Director, International Cooperation and the USD(AT&L) on cross-cutting international issues that do not fit into a country or region-specific context. Some of the responsibilities include oversight of International Agreement policy, including review and approval, and trouble-shooting. Agreement types under the purview of P&A include: Cooperative Research & Development and Production Memoranda of Understanding, Project Arrangements, Loan Agreements, End-User Certificate Waivers and Acquisition & Cross Servicing Agreements. P&A promotes harmonization of requirements and acquisition processes. Additionally, P&A conducts National Disclosure Policy review and case-by-case oversight of technology transfer issues for both sales and cooperative programs, and provides AT&L representative to the National Disclosure Policy Committee. Furthermore, P&A provides guidance and oversight on science and technology and International logistics issues concerning cooperative programs. The office also manages the DoD Coalition Warfare initiative, a defense-wide effort to assist the Combatant Commanders, Services, and DOD Agencies in integrating coalition-enabling solutions into existing and planned U.S. programs.

3.2.1.2 <u>Director, Defense Research and Engineering (DDR&E)</u>

The DDR&E has management and oversight responsibility for all DoD scientific matters, basic and applied research, and technology development (often referred to as "technology base" or "S&T" activities). Consequently, functional responsibility for OSD-level assessment of technology base cooperative R&D initiatives proposed by DoD Components falls under this office, including the U.S. participation in The Technical Cooperation Program (TTCP) and NATO Research and Technology Organization (RTO). The offices that provide DDR&E further support include the following.

Deputy Under Secretary of Defense (Science & Technology (DUSD(S&T))

The DUSD(S&T) supports the DDR&E in the capacity of overseeing and managing five key science and technology programs and two sub-offices. These programs include Sensor Systems, Weapons Systems, Information Systems, Bio Systems, and the Strategic Environmental Research and Development Program. The Defense Modeling and Simulation Office, and the High Performance Computing and Modernization Office provide support to S&T initiatives in these areas.

<u>Deputy Under Secretary of Defense (Advanced Systems and Concepts)</u> (DUSD(AS&C))

The DUSD(AS&C) is responsible for management of DoD's Advanced Concept Technology Demonstration (ACTD) program and associated international ACTD initiatives, as well as oversight and management of the Foreign Comparative Testing Program.

3.2.1.3 Director, Defense Procurement & Acquisition Policy (DIR(DP&AP))

The Director (DP&AP) has primary responsibility for development, negotiation, and implementation of DoD reciprocal procurement agreements, as well as review of any other international agreement that involves contracting or procurement. Defense reciprocal procurement agreements in general waive Buy America Act restrictions for those nations that agree to reciprocate by waiving their national restrictions on foreign sources for defense products.

3.2.1.4 <u>Director, Defense Systems (DIR(DS))</u>

The Director, Defense Systems, is the principal advisor to the USD(AT&L) for the application of sound systems engineering practices in the Department's acquisition programs, oversight of acquisition programs in assigned mission areas, and the integration of acquisition programs into joint warfighting architectures. DS is supported by three main offices: Systems Acquisition, Systems Integration, and Systems Engineering:

Director, Systems Acquisition

The Director of Systems Acquisition is responsible for the technical review, evaluation, and oversight of all DoD development and acquisition programs in the mission areas of Strategic Offense Systems, Theater Air and Ballistic Missile Defense Systems, Cruise Missiles, Tactical and Strategic Aircraft, Tactical Land Systems, Tactical Naval Systems, Munitions, Electronic Warfare Programs, Battle Management Systems, Unmanned Aerial Vehicles, and Deep Strike Systems. Additionally, the directors chair designated mission area Overarching Integrated Product Teams in the Defense Acquisition Board process.

Director, Systems Integration

The Director of Systems Integration is responsible for enabling effective joined and combined operations through the development of system of systems capabilities. Additionally, he or she directs and monitors the integration and implementation of defense policies regarding systems integration and interoperability of operational systems and weapons systems used in coalition warfare.

Director, Systems Engineering

The Director of Systems Engineering is responsible for facilitating the timely and affordable fielding of effective warfighting capabilities by promoting the application of a sound Engineering Management approach to the weapon systems acquisition and support processes within the Department. Duties include developing policy and procedures pertaining to systems engineering, oversight of developmental test and evaluation of

strategic and tactical, NII, and space systems, as well as technical engineering and management reviews designed to further improve the application of systems engineering to the Department's acquisition programs.

3.2.1.5 Deputy Under Secretary of Defense (Industrial Policy) (DUSD(IP))

DUSD(IP) is responsible for the review of International Agreements for their effect on the defense industrial base. The Office of the DUSD(IP) ensures that an adequate defense industrial base exists and remains viable for defense production to meet current, future, and emergency requirements. The office also advises USD(AT&L) on defense industry mergers, acquisitions and consolidation. This includes global investment in U.S. defense firms and other related globalization topics. The office also counsels Defense Acquisition Boards on industrial base and production readiness issues.

3.2.1.6 <u>Director, Logistics & Materiel Readiness (DIR(L&MR))</u>

The Director of L&MR is the principal logistics official within the senior management of the DoD. The DUSD(L&MR) advises and assists the USD(AT&L), SECDEF, and DEPSECDEF on policy and procedure recommendations for the conduct of logistics, maintenance, material readiness, strategic mobility, and sustainment support in the DoD, to include, supply, maintenance, and transportation.

3.2.2 Office of the General Counsel (OGC)

The General Counsel provides legal policy, oversight, and direction throughout the Department of Defense. He or she acts as lead counsel for the Department in all international negotiations conducted by OSD organizations, and maintains the central repository for all international agreements coordinated, negotiated, or concluded by DoD personnel.

3.2.3 <u>Assistant Secretary of Defense for Networks and Information Integration</u> (ASD(NII))

The Assistant Secretary of Defense (Networks and Information Integration), (ASD (NII)), is the principal OSD staff assistant for the development, oversight, and integration of DoD policies and programs relating to the strategy of information superiority for the DoD. ASD(NII) responsibilities include information policy and information management, command and control, communications, counterintelligence, security, information assurance, information operations, space systems and space policy, intelligence, surveillance and reconnaissance, and intelligence-related activities conducted by the Department. Additionally, the ASD(NII) serves as the Chief Information Officer of the Department.

3.2.4 Under Secretary of Defense (Comptroller) (USD(C))

OUSD(C) reviews proposed agreements to ensure that they comply with the DOD Financial Management Regulation (FMR) and other DOD financial guidance.

3.2.5 <u>Under Secretary of Defense (Policy) (USD(P))</u>

The USD(P) is the principal staff assistant and advisor to the Secretary and Deputy Secretary of Defense for all matters concerning the formation of national security and defense policy, as well as the integration and oversight of DoD policy and plans to achieve national security objectives. In the matters of international armament cooperation, USD(P) reviews international agreements for policy considerations in dealing with foreign countries. Some of the key directorates in USD(P) that participate in international armaments cooperation include:

3.2.5.1 Assistant Secretary of Defense for International Security Affairs (ASD(ISA))

The Assistant Secretary of Defense for International Security Affairs is the principal staff assistant and advisor to the USD (P) and the Secretary of Defense for formulating international security and political-military policy for Africa, Asia-Pacific, Near-East and South Asia, and the Western Hemisphere.

Defense Security Cooperation Agency (DSCA)

DSCA provides direction, supervision, and oversight of security cooperation programs in support of U.S. national Security and foreign policy objectives. The agency promotes security relationships with Allies and friends through security assistance and defense sales, humanitarian assistance and mine action, in addition to other programs.

3.2.5.2 <u>Assistant Secretary of Defense for International Security Policy (ASD (ISP))</u> - Deputy Under Secretary of Defense, Policy Support (DUSD(PS)) Director, International Security Programs

The International Security Programs Directorate provides oversight and guidance concerning the exchange of classified information with other countries and is responsible for:

- 1. Establishing national and DoD policies on foreign disclosure of classified military information and materiel.
- 2. Administering the interagency National Disclosure Policy Committee
- 3. Evaluating the capability of foreign governments and international organizations to provide protection to classified material.
- 4. Negotiating general security of information and industrial security agreements.
- 5. Monitoring security arrangements for security assistance/arms cooperation programs.
- 6. Establishing policy on visits and personnel exchanges.
- 7. Acting as liaison with foreign government security officials.
- 8. Representing the U.S. on the NATO Security Committee (NSC)
- 9. Representing the U.S. on ad hoc and standing working groups formed under the NSC.
- 10. Reviewing International Agreements for security implications.

3.3. MILITARY DEPARTMENTS AND DEFENSE AGENCIES INFRASTRUCTURE SUPPORTING ARMAMENTS COOPERATION

Each of the Military Departments has established an infrastructure to support the armaments cooperation program. Figure 3-2 illustrates these organizations, and the following section provides a brief description of their individual responsibilities.

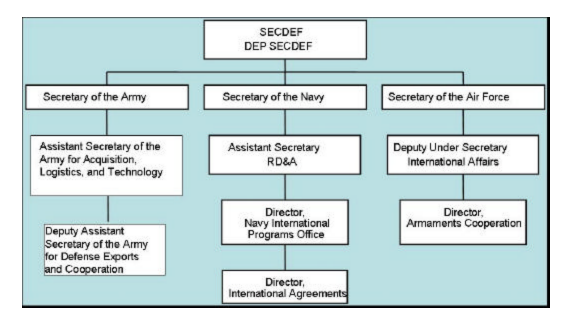


Figure 3-2 Service International Program Organizations Responsible for Armaments Cooperation

3.3.1 <u>Army</u>

The Deputy Assistant Secretary of the Army for Defense Exports and Cooperation (SAAL-ZN) is responsible for Army armaments cooperative R&D programs. The office with day-to-day responsibility is the Director of Armaments Cooperation (SAAL-NC). SAAL-NC directly supports SAAL-ZN in reviewing and coordinating international agreements.

Specific activities include management of Army Foreign Comparative Testing (FCT) projects, review and coordination of International Agreements and Information Exchange Annexes, cooperative logistics, support for the NATO Army Armaments Group (NAAG) panels, and tracking, reporting and financial management for armaments

cooperation programs. SAAL-ZN conducts Senior National Representative (SNR) discussions for the Army and is also the Army's head of delegation to the NATO Army Armaments Group (NAAG).

3.3.2 Navy

The Assistant Secretary of the Navy for Research, Development and Acquisition, ASN(RD&A), has responsibility for all international RD&A program functions, including international armaments cooperation efforts. ASN(RD&A) has delegated responsibility for management and implementation of all RD&A international functions, including foreign military sales and technology transfer, to the Navy International Programs Office(Navy IPO). Within the Navy IPO, the Directorate of Technology Security and Cooperative Programs is responsible for all international armaments cooperation activities, including cooperative R&D, production and support agreements, the RDT&E Information Exchange Program, Engineer and Scientist Exchange Program, and Navy FCT projects. The U.S. Navy's Oceanographer (N096) is double-hatted as SNR and acts as the Navy's NATO Naval Armaments Group (NNAG) Representative, with the support of Navy IPO.

3.3.3 Air Force

Within the Air Force, all non-operational international programs are the responsibility of the Deputy Under Secretary of the Air Force for International Affairs (SAF/IA). While its primary focus is oversight of FMS and Security Assistance programs, SAF/IA also oversees international cooperative RD&A programs. The Air Force SNR is from SAF/IA, although the NATO Air Force Armaments Group (NAFAG) Representative is from the Assistant Secretary of the Air Force for Acquisition (SAF/AQ).

The Air Force Armaments Cooperation Division (SAF/IAQ) directly supports SAF/IA in performing its international armaments cooperation responsibilities, including cooperative R&D, production and logistics agreements, management of Air Force FCT Projects, as well as support for the NATO RTO and Air SNR meetings and programs.

3.3.4 <u>Defense Agencies</u>

Defense Agencies have responsibility and authority similar to the Services for the conduct of international armaments cooperation efforts related to their mission (e.g., DARPA, MDA, DTRA, etc.). However, not all Agencies have dedicated international organizational elements to assist in conducting international armaments cooperation activities.

3.4 OVERSEAS OFFICES SUPPORTING ARMAMENTS COOPERATION

3.4.1 Offices of Defense Cooperation

Several overseas organizations act as liaison between the DoD research, development and acquisition agencies and corresponding agencies in the host nation. They can assist technical project offices and U.S. international program offices in obtaining information and assessing the opportunities for cooperative projects with their host nation.

The most important of these are the Offices of the Defense Cooperation/Security Assistance Offices (ODCs/SAOs) in many U.S. embassies. (See Chapter 5 for a detailed description the ODC's role in Armaments Cooperation.)

Australia	Greece	Poland
BELLUX	Hungary	Romania
Canada	India	Singapore
Chile	Israel	South Korea
Czech Republic	Italy	Spain
Denmark	Japan	Sweden
France	Netherlands	Turkey
Germany	Norway	Ukraine
		United Kingdom

Table 3-1 Countries with Cooperation Personnel Assigned

The ODC/SAO is generally responsible for overseeing and implementing incountry Security Cooperation and FMS activities, and has significant responsibility in facilitating cooperation in research and development. DoD has approximately 40 dedicated armaments cooperation personnel in the ODCs/SAOs located in the allied nations listed in Table 3-1. The term ODC is used throughout this handbook when referring to the organization in-county performing armaments cooperation activities. In the European Theater, the ODC designation is uniformly used. In the Pacific Theater, the term ODC is used only in certain countries, and most countries with an office performing armaments cooperation activities use a designation that is unique to the country. Therefore, designations such as Mutual Defense Assistance Office (Japan), Joint Military Assistance Group (South Korea), or Military Liaison Office or Group may be encountered. Even where there are no full-time armaments cooperation personnel, the ODC/SAO remains responsible in-country for cooperative activity. In nations where there is no ODC/SAO, the OSD point of contact is usually the Defense Attaché.

Armaments cooperation personnel assigned to the ODCs are the in-country liaison for the National Armaments Director and directly support the U.S. weapons acquisition process. They are also the in-country agent for enforcement of Reciprocal Defense Procurement Memoranda of Understanding. General oversight and guidance for armaments cooperation activities are provided by DIR(IC).

A specific function of ODCs/SAOs is to assist DoD RD&A agencies to obtain information on host nation equipment and programs needed to make acquisition decisions regarding development, production, and logistics cooperation with the host nation.

3.4.2 DoD Component Overseas Offices

3.4.2.1 Army Overs eas Offices

U.S. Army International Technology Centers (ITCs) (formerly known as U.S. Army Research, Development and Standardization Groups (USARDSGs) and commonly referred to as "Stan Groups.") have been maintained in Australia, Canada, France, Germany, Japan and the UK with an expanded presence being initiated in Singapore,

Argentina, Chile and Hungary. Other countries are also being considered to align with the Unified Combatant Commands. These groups are responsible for all aspects of international cooperative activities, with an emphasis on expanding links in the government (defense and non-defense) and non-government sectors in order to identify opportunities for cooperative R&D for the U.S. Army's continuing technological development. In addition, representatives in Canada, Australia and Britain have an expanded mission as the Standardization representative for the American, British, Canadian, and Australian Armies Standardization Program (ABCA).

The Army Research Office under the Army Research Laboratory maintains two overseas components: the European Research Office (ARL-ERO) in London and the Far East Research Office (ARL-FERO) in Tokyo. These research offices enhance, complement, and provide risk mitigation for Army and DoD R&D programs by leveraging foreign expertise and technology via the building and nurturing of science and technology partnerships. It focuses on identifying and leveraging opportunities for specific collaborations between researchers in the US DoD programs and those in those areas of operations: Europe, Africa, Asia, Middle East, and Southwest Asia (including India). It has the capability to provide limited funding in initiating promising collaborative opportunities, including the support of expert travel, conferences and workshops, and R&D projects.

3.4.2.2 Navy Overseas Offices

The Office of Naval Research maintains R&D liaison offices in the UK (responsible for covering Europe), in Japan (covering Asia), and in Chile (covering South America). These foreign field offices survey worldwide findings, trends and achievements in science and technology and establish and maintain liaison between the Navy and foreign organizations that conduct programs of Naval interest. Liaison includes international, bilateral, and multilateral cooperative R&D programs, evaluation of foreign weapons, and scientific and technical exchange programs.

3.4.2.3 Air Force Overseas Offices

The European Office of Aerospace Research and Development (EOARD) is based in London and is an extension of the Air Force Office of Scientific Research. It is the USAF's monitor of Europe and Africa with respect to basic and applied aerospace-related technology. The technical staff maintains close contact with USAF laboratories to provide continuing assessments of technology and to recommend technical areas for potential cooperative research. EOARD can sponsor research by European institutions through grants or contracts.

The Asian Office of Aerospace Research and Development (AOARD), located in Tokyo, was established in 1992 by the Air Force Office of Scientific Research. Its function is similar to that of EOARD, except it concentrates on Pacific Rim nations. Note: The Office of Naval Research Asian Office and the Army Research Office -- Far East are co-located with the AOARD in Tokyo.

Air Force R&D Liaison Offices (RDLO) are liaison offices maintained in Germany, France, the UK, and at the SHAPE Technical Center. These offices serve as liaisons between the USAF R&D personnel and their foreign counterparts.

3.5 REFERENCES

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CHAPTER 4: MULTILATERAL AND BILATERAL INTERNATIONAL FORUMS AND ACTIVITIES

4.1 INTRODUCTION

The U.S. participates in a variety of multinational organizations ranging from NATO to The Technical Cooperation Program (TTCP). It also maintains a series of bilateral arrangements, some under the umbrella of established programs and others as unique arrangements, such as the U.S.-Canada Defense Development Sharing Program (DDSP).

Individually, these activities involve only selected acquisition work force personnel, so they may lack the visibility that other higher profile armaments cooperation activities enjoy. Collectively, however, they entail a significant degree of effort in terms of DoD manpower, time, and travel. Accordingly, DoD acquisition personnel involved in armaments cooperation activities may require familiarity with efforts of one or more of the forums described below in order to obtain assistance in the promotion or implementation of a desired international cooperation initiative. Note that DoD Components also have many recurring meetings and working groups that deal with specific technology or military functions.

4.2 NATO CONFERENCE OF NATIONAL ARMAMENTS DIRECTORS (CNAD)

NATO has been the centerpiece of all U.S. defense cooperation since the end of World War II, including cooperative RD&A projects. Cooperation in weapons development and acquisition is the responsibility of the CNAD, which is made up of the senior person of each nation responsible for weapons procurement, the National Armament Director (NAD), and meets regularly to consider political, economic and technical aspects of NATO forces' equipment development and procurement.

The CNAD established key committees to concentrate on specific functional areas. These committees, called CNAD Main Armaments Groups, are responsible for research, armaments and equipment programs and the DoD organizations responsible for sending representatives. Other groups under the Conference, called "CNAD Partnership Groups" (formerly known as Cadre Groups), are active in defense procurement policy and acquisition practices, codification, quality assurance, test and safety criteria for ammunition and material standardization. Additionally, the CNAD steers Ad Hoc Groups that are responsible for special armaments projects, such as the Alliance Ground Surveillance Steering Committee.

Group	U.S. Representative Office
NATO Army Armaments Group (NAAG)	Army - SARD-ZS
NATO Air Force Armaments Group (NAFAG)	USAF - SAF/AQ
NATO Navy Armaments Group (NNAG)	Navy - N096
NATO Research and Technology Organization	OSD - Deputy Under Secretary of Defense
(RTO)	(Science and Technology)I

Table 4-1 CNAD Main Armaments Groups

In the 1970s, the Four Power was established as an ad hoc group to develop a consensus on issues to be considered by the CNAD. In 2000, Italy joined the forum, making it the Five Power and consisting of the NADs from the U.S., the United Kingdom, France, and Germany. In addition to CNAD issues, the Five Power NADs discuss cooperative projects and issues involving the Five Power countries. The U.S. delegation to the Five Power NAD forum consists of the U.S. NAD (USD(AT&L)) and a small support staff. The Five Power NADs meet semiannually, just before the full CNAD meeting. Each acts in turn as the hosting country.

4.3 SENIOR NATO LOGISTICIANS CONFERENCE (SNLC)

The Senior NATO Logisticians Conference (SNLC) is the senior NATO advisory body on consumer logistics; its mission is to assess NATO's logistics posture to ensure NATO forces adequate logistics support. The Conference has adopted provisions intended to permit NATO to provide logistical support to smaller and more mobile forces consisting of multi-national components.

4.3.1 NATO Maintenance and Supply Organization (NAMSO)

The main purpose for the NATO Maintenance and Supply Organization (NAMSO) is to provide the structure for the logistics support of selected weapons systems in the national inventories of two or more NATO nations. This is achieved through the common procurement and supply of spare parts and the provision of maintenance and repair facilities.

4.3.2 NATO Maintenance and Supply Agency (NAMSA)

The executive arm of NAMSO is the NATO Maintenance and Supply Agency (NAMSA). Besides providing the full range of logistics support services of weapon and equipment systems held in common by NATO nations, it promotes material readiness and improved logistics efficiently. NAMSA enters into cooperative procurements for participating countries, as well as providing storage, calibration, and maintenance services and depot and supply services for weapons systems common to two or more alliance members.

4.4 NATO STANDARDIZATION

There are several forums dedicated to achieving standardization across the spectrum of military operations, interoperability, and common equipment and munitions. Even though the groups that focus on standardization sponsor or oversee cooperative projects, their recommendations often result in cooperative projects under the auspices of the CNAD or individual government-to-government agreements described below.

4.4.1 <u>The NATO Standardization Organization (NSO) and the NATO Committee for</u> Standardization (NCS)

Comprised of the NATO Committee for Standardization (NCS), the NATO Standardization Staff Group, and the NATO Standardization Agency, NATO's Standardization Organization's (NSO) role is to advance interoperability and to contribute to the ability of Alliance forces to train, exercise and operative effectively together. The NSO was established in 1995 by the North Atlantic Council and was restructured in 2000 as a result of a Standardization Review performed to meet the requirements of the 1999 Washington Summit and challenges posed by the Defense

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Capabilities Initiative initiated at the Summit.

NCS is the senior NATO authority on overall standardization matters, and thereby aims to enhance coordination and harmonization of NATO standardization policies. The Group of NCS Representatives (NCSREPs), a delegate level of participation, provide support to NCS through harmonization and guidance standardization between NATO and national bodies. Since September 2000, Partner nations have become actively engaged in NCS activities.

4.4.2 NATO Standardization Staff Group (NSSG)

The NATO Standardization Staff Group (NSSG) reports to the NCS on issues that aim to harmonize standardization policies and procedures, as well as coordination of standardization activities. NSSG achieves these goals through staff liaison and documentation preparation in the formulation of Military Standardization Requirements by the Strategic Commands, in addition to the drafting of Standardization Objectives for the NATO Standardization Program.

4.5 NATO COMMUNICATIONS AND INFORMATION SYSTEMS

The NATO Consultation, Command and Control Organization (NC3O) is responsible for a provision of a cost-effective interoperable and secure capability NATO-wide to ensure high level political consultation and command and control of military forces. The NC3 Agency (NC3A) performs the central planning, systems integration, design, systems engineering and technical support for NATO C3 systems and installations. It also provides scientific and technical advice to the Major NATO Commanders and other NATO customers. NC3A has facilities in The Hague and in Brussels.

4.6 THE NATO RESEARCH AND TECHNOLOGY ORGANIZATION (RTO)

The RTO is the single focus in NATO for defense research and technology activities. It was formed in 1996, evolving from the NATO Advisory Group for

Aerospace Research and Development (AGARD), and the Defense Research Group (DRG). Its mission is to conduct and promote cooperative research and information exchange. The objective is to support the development of the Alliance, to maintain a technological lead and to provide advice to NATO and national decision-makers. The RTO performs its mission with the support of an extensive network of national experts. It also ensures effective coordination with other NATO bodies involved in R&T activities.

The RTO has six Technical Panels and a NATO Modeling and Simulation Group. The majority of scientific and technical work is conducted by Technical Teams created for specific activities. An important function of the Technical Teams is to ensure continuity of the network of experts in the respective technical fields. To that end the teams sponsor symposia, field trials, lecture series and training courses. The total spectrum of R&T activities is covered by the following Panels:

•	Studies, Analysis and Simulation	(SAS)
•	Systems Concepts and Integration	(SCI)
•	Sensors and Electronics Technology	(SET)
•	Information Systems Technology	(IST)
•	Applied Vehicle Technology	(AVT)
	Human Factors and Medicine	(HFM)

The RTO reports to both the Military Committee and the CNAD and comprises a Research and Technology Board (RTB) as the highest level of national representation and the Research and Technology Agency (RTA), a dedicated staff headquartered in Neuilly, France. The RTB governs the organization. The U. S. lead delegate to the RTB is the DUSD (S&T). Additionally, the U.S. provides a delegate from the Air Force and NASA. Staff support is the responsibility of a National Coordinator. The U. S. National Coordinator is the responsibility of the International Plans and Programs Directorate, ODUSD (S&T).

4.7 AUSTRALIA, CANADA, NEW ZEALAND, UNITED KINGDOM AND UNITED STATES (AUSCANNZUKUS) FORUMS

The AUSCANNZUKUS nations have a variety of programs dedicated to standardization and technical cooperation. The objectives are to facilitate standardization of equipment and procedures among their respective member militaries and to develop common or compatible doctrine, logistics procedures, and systems among the participating countries. There are five forums dedicated respectively to land, air, and naval operations; communications; and technology development. Each of the five permanent management staff is located in Washington, D.C. U. S. participation is guided by standardization policies contained in DoD Directive 2010.06, International Military Rationalization, Standardization and Interoperability Between the United States and its Allies and Other Friendly Nations, and the respective Service Directives, i.e., AR 34-1, AFR 73.6. The following are descriptions of the five AUSCANNUZUKUS forums:

4.7.1 The American, British, Canadian, and Australian (ABCA) Armies Standardization Program:

ABCA program guides research and development along lines compatible with the requirements of the four Armies. It facilitates materiel and non-materiel standardization through its thirteen Quadripartite Working Groups who develop and implement quadripartite standardization agreements (QSTAGs) and Quadripartite Advisory Publications (QAPs) covering their respective functional areas. A QSTAG is a record of agreement among ABCA armies to adopt like or similar equipment, ammunition, supplies and stores, and/or operational, testing, logistical, and administrative procedures. A QAP is developed when standardization is not necessary, but when a listing of national data would aid mutual understanding.

4.7.2 Air Standardization Coordination Committee (ASCC):

Development of air standardization policy and the five nations is accomplished through the ten ASCC specialist Working Parties who generate formal agreements, known as "ASCC Air Standards." The ASCC, both the U. S. Air Force and U. S. Navy

participate in the ASCC. Under the auspices of the ASCC, the Test Project Agreement (TPA) program allows member nations to reduce R&D costs and enhance standardization through the exchange of equipment.

4.7.3 AUSCANNZUKUS Naval C4 Organization:

The AUSCANNZUKUS provides forum for the exchange of information on naval interoperability and to resolve long term complex C4 interoperability issues. The primary working element is the C4 Committee which meets twice a year to address technical and operational interoperability issues. Technical support is provided by technical working groups.

4.7.4 <u>Combined Communications—Electronics Board (CCEB):</u>

The CCEB is responsible for coordination of military communications — electronics matters among the five nations. It accomplishes most of its work through two International Subject Matter Experts (ISMEs) groups who consider long-term issues that require continual maintenance. The two current ISMEs are Allied Message Handling and Information Security. The CCEB also has Frequency Managers responsible for coordination and resolution of frequency spectrum requirements. The CCEB issues a variety of technical publications providing guidance for communications—electronics policies and procedures among the member nations.

4.7.5 The Technical Cooperation Program (TTCP):

The Technical Cooperation Program (TTCP) is an international organization that collaborates in defense scientific and technical information exchange; program harmonization and alignment; and shared research activities for the five nations (Australia, Canada, New Zealand, the United Kingdom, and the United States).

Participation in TTCP is coordinated through regular meetings of national members of the Subordinate Elements at which areas of potential collaboration and program alignment are identified. In addition, symposia are conducted which, if appropriate and agreed by all TTCP participants, may be opened to a wider participation than TTCP members.

TTCP Subordinate Elements achieve their objectives by:

- 1. Mutual review of each nation's programs to identify common areas of interest and gaps in existing programs.
- 2. Recommendations for new research and development activities, changes in emphasis and avoidance of duplication.
- 3. Recommendation of cooperative programs on projects of high mutual interest where special capabilities, facilities, personnel and geographical or environmental regions can be utilized to greatest advantage.
- 4. Exchange of information, including correspondence, technical reports and data, meetings, symposia, visits and exchange of scientific personnel.
- 5. Transfer of materials, equipment, software and test items.
- 6. Establishment of methods and standards for test and evaluation of experimental results.
- 7. Preparation of TTCP Publications and other papers as appropriate.
- 8. Provision of assistance to Service Standardization Organizations on questions requiring technological input.

TTCP management responsibility has been largely delegated to representatives (Washington deputies) in the Washington, DC area. U.S. participation in TTCP is managed by the DUSD(S&T). This office coordinates U.S. TTCP activities, but the individual subordinate elements are headed up by the S&T personnel from the various DoD Components.

4.8 PACIFIC AREA SENIOR OFFICERS LOGISTICS SEMINAR (PASOLS)

PASOLS is an annual apolitical forum for the exchange of ideas, initiatives, information and experience in the logistics arena. It is the only multinational, multiservice, ministry and Department of Defense level forum in the Pacific region.

The seminar began in 1971, but has over time expanded in size and scope so that now over 30 nations from the Asian-Pacific-Indian Ocean regions are invited to attend, and 25 are member nations (see list of members below). PASOLS has experienced considerable success against its goals of fostering logistics cooperation and logistics proficiency.

PASOLS Member Nations (As of October 2003)

AUSTRALIA	KIRIBATI	SINGAPORE
BANGLADESH	MADAGASCAR	SOLOMON ISLANDS
BRUNEI	MALAYSIA	SOUTH KOREA
CANADA	MALDIVES	SRI LANKA
CHINA (PRC)	MONGOLIA	THAILAND
FIJI	NEW ZEALAND	TONGA
INDIA	PAPUA NEW GUINEA	UNITED STATES
INDONESIA	PHILIPPINES	VANUATU
JAPAN		

These Nations Are Regularly Invited to Attend PASOLS as Observers

CAMBODIA	MAURITIUS	RUSSIA
COMOROS	NEPAL	SEYCHELLES
FRENCH POLYNESIA	NEW CALEDONIA	SAMOA

Table 4-2 PASOLS Members and Observers

4.9 VON KARMAN INSTITUTE

The Von Karman Institute for Fluid Dynamics in Belgium is an educational organization and performs leading edge research in fluid dynamics. Personnel from member nations can also earn advanced degrees from the Institute. The U.S. is the executive agent for the Von Karman Institute. It is currently supported with subsidies from most of the member countries of NATO and with an income derived from contract research.

4.10 INTERNATIONAL DEFENSE EDUCATIONAL ARRANGEMENT (IDEA)

IDEA was formed in 1988 as an arrangement among the defense acquisition training and education institutions in the U.S., United Kingdom, and Germany. France joined in 1991. The participating institutions are:

- Defense Acquisition University, Fort Belvoir, U.S.;
- Royal Military College of Science, Shrivenham, United Kingdom;
- Federal Academy of Defence Administration and Technology, Mannheim,
 Germany; and
- Centre des Hautes Études de l'Armement, Paris, France.

IDEA aims to improve the economy and effectiveness of international training and education for acquisition management through cooperation among national defense training and education institutions. IDEA is funded on a national basis.

IDEA members meet annually during an international armaments cooperation seminar, the hosting of which rotates among the participating institutions. An annual product of IDEA is the documentation and update of the four participating nations' acquisition processes and related topics in a uniform format.

A similar, but less formal, training and education arrangement exists in the Pacific Theater between the U.S., Australia, Singapore and South Korea.

4.11 BILATERAL INTERNATIONAL FORUMS

4.11.1 The U.S.-Japan Systems and Technology Forum (S&TF)

The S&TF is the senior bilateral forum for discussion of defense equipment matters of mutual interest to the U.S. and Japan. The S&TF was established in 1980 to facilitate mutually beneficial cooperation between the U.S. DoD and the Japan Defense Agency (JDA) in the fields of systems acquisition and R&D. The S&TF is co-chaired by the USD(AT&L) and the Director General, Bureau of Finance and Equipment, Japan Defense Agency. Other U.S. members include senior officials from the Military Departments, DARPA, DSCA, MDA, HQ PACOM and the U.S. Mutual Defense Assistance Office (MDAO), Tokyo.

The S&TF has established subordinate groups on Equipment Cooperation and Technology Development as well as a number of ad hoc Joint Working Groups to manage specific technology exchange issues or projects. The S&TF meets annually and is hosted by each country in turn; a "working level" S&TF meeting is also held annually between the executive level meetings. Subordinate groups are co-chaired by experts in pertinent fields and meet as required.

4.11.2 The U.S.-Republic of Korea (ROK) Defense Technological and Industrial Cooperation Committee (DTICC)

DTICC was established in 1988 to facilitate mutual and equitable defense industrial cooperation between the U.S. and the ROK. Its objectives are to improve ROK defense capabilities and to enrich the defense technology bases of both participants.

DTICC oversees ongoing cooperation under RDT&E Information Exchange Program and Defense Personnel Exchange Program (DPEP), as well as cooperative R&D and production projects.

DTICC is co-chaired by DIR(IC) and the Director General, Research and Development Bureau, ROK Ministry of National Defense. A subordinate Technological Cooperation Sub-Committee (TCSC) is co-chaired by a DIR(IC) representative and focuses on information exchange and cooperative R&D.

4.11.3 The AUSMIN Defense Acquisition Committee (ADAC)

The ADAC is the senior bilateral forum between the U.S. Department of Defense and the Australian Department of Defence for discussion and cooperation in matters involving the acquisition and follow-on support of defense equipment. The goals are to regularly discuss matters of mutual interest pertaining to defense equipment acquisition and support, to engage in early discussion of future equipment-related operational requirements, to promote systems interoperability and standardization between US and Australian defense forces, to promote the exchange of technical information, and to facilitate mutually beneficial cooperation in the fields of systems development, acquisition and follow-on logistics support.

The ADAC was established in 1999 and is co-chaired by the Under Secretary, Defence Materiel for the Australian DoD, and the Principal Deputy Under Secretary, Office of the Under Secretary of Defense (Acquisition, Technology and Logistics) for the U.S. DoD. The meetings will routinely include the principal acquisition and international logistics organizations of each side, and any others as appropriate to the agenda. The ADAC normally meets annually and is hosted by each country in turn.

4.11.4 The Singapore-US Defense Cooperation Committee (DCC)

The DCC, co-chaired by the USD(AT&L) and the Permanent Secretary (Defence), Singaporean Ministry of Defense, is the senior bilateral forum between the U.S. Department of Defense and the Singaporean Ministry of Defence for discussion and cooperation in matters involving the acquisition and follow-on support of defense equipment. The goals are to regularly discuss matters of mutual interest pertaining to defense equipment acquisition and support, to engage in early discussion of future equipment-related operational requirements, to promote systems interoperability and standardization between US and Singaporean defense forces, to promote the exchange of technical information, and to facilitate mutually beneficial cooperation in the fields of systems development, acquisition and follow-on logistics support.

4.11.5 The U.S./Canadian Armaments Cooperation Management Committee (ACMC)

The key objective of the ACMC is to improve the state of armaments cooperation and related matters between the two countries. It is co-chaired by Director, Armaments Cooperation Atlantic (ACA) for the U.S. and Director General, International & Industry Programs (DGIIP) for Canada. The ACMC reports to the NADs on the status of its activities, which include: monitoring on-going activities of DoD and DND to ensure consistency of armaments cooperation efforts; resolving armaments cooperation issues beyond the mandates of Staffs; reviewing and attempting to resolve systemic problems associated with specific policy issues; and, finally, identifying, as directed by the NADs, new areas of potential cooperation between the two countries.

4.11.6 The Argentina-US Science, Technology and Logistics Sub-Group

The Argentina-US Science, Technology and Logistics Sub-Group is a committee of the Argentina-US Defense Bilateral Working Group (BWG), the senior bilateral forum devoted to the defense relationship between Argentina and the US. The Science, Technology and Logistics Sub-Group meets in conjunction with the BWG and is the senior bilateral forum between the US Department of Defense (DoD) and the Argentine Ministry of Defense (MoD) for discussion and coordination of matters involving research, development, test, evaluation, production and follow-on support of defense equipment. It aims to establish a framework for bilateral cooperation in defense science and technology and other activities related to the acquisition of defense equipment, provide a forum in which the policies, plans and requirements of both sides can be discussed, and develop activities that will lead to substantive cooperation in research, development, test, evaluation, production and follow-on support of defense equipment.

4.11.7 The India-US Joint Technical Group (JTG)

The India-US JTG was established in 1995 as part of the bilateral defense framework agreement worked out between the US Secretary of Defense and the Indian Prime Minister. It aims to expand defense research, development and production cooperation between India and the US. The JTG is co-chaired by a senior official in the Office of the Secretary of Defense and meets annually.

4.11.8 The South Africa-US Acquisition and Technology Working Group

The Acquisition and Technology Working Group of the South Africa-US Defense Committee is the senior bilateral forum between the US Department of Defense and the RSA Department of Defence for discussion and coordination of matters involving research, development, test, evaluation, production and follow-on support of defense equipment. The Working Group was established in 1997 as a charter element of the South Africa-US Defense Committee. Its aims are to: Establish a framework for bilateral cooperation in acquisition and life-cycle support of defense equipment; facilitate cooperative activities; develop activities that will lead to substantive cooperation and monitor progress periodically; provide a forum in which the policies, plans and requirements of both sides can be discussed, and; exchange information and views on Acquisition and Technology Management. Meetings of the A&T Working Group are held annually, usually in conjunction with meetings of the Defense Committee.

4.11.9 Other OSD-Level Bilateral Agreements Devoted to Armaments Cooperation

NATION	<u>ORGANIZATION</u>
Austria	No specific name in governing agreement
Czech Republic	No specific name in governing agreement
Denmark	No specific name in governing agreement
Egypt	Egypt-US Defense Industrial Cooperation Committee
Finland	No specific name in governing agreement
France	US-France Armaments Cooperation Management Committee
Greece	US-Greece Defense Industrial Cooperation Agreement Committee
Hungary	No specific name in governing agreement
Israel	Israel-US MOU Meeting
Italy	No specific name in governing agreement
Lithuania	US-Lithuania Defense Technology Working Group
Netherlands	No specific name in governing agreement
Norway	No specific name in governing agreement
Poland	US-Poland Defense Industrial Working Group
Portugal	No specific name in governing agreement
Slovakia	No specific name in governing agreement
South Korea	Korea-US Logistics Cooperation Committee
Spain	No specific name in governing agreement
Sweden	No specific name in governing agreement
Turkey	US-Turkey Defense Industrial Cooperation Committee
Ukraine	US-Ukraine Joint Committee on Military-Technical Cooperation
United Kingdom	US-UK Bilateral Defense Acquisition Committee

Table 4-3 Other OSD Level Agreements Devoted to Armaments Cooperation

4.12 SUMMARY

In conformance with U.S. policy, DoD is well represented in international organizations engaged in armaments cooperation. There are many other organizations and forums, in addition to the aforementioned, that are involved in international armaments cooperation. Many organizations have components involved in very specific international technical efforts. For information on any of these groups, contact the appropriate international programs office.

4.13 REFERENCES

- 1. DoD Instruction 2010.04, U.S. Participation in Certain NATO Groups Relating to the Research, Development, Production and Logistics Support of Military Equipment, 29 July 1967.
- 2. DoD Directive 2010.06, Standardization and Interoperability of Weapons Systems and Equipment Within the NATO Atlantic Treaty Organization, 5 March 1980.
- 3. DoD Directive 5100.53, U.S. Participation in Certain NATO Groups Relating to the Research, Development, Production and Logistics Support of Military Equipment, 29 July 1967.
- 4. Chairman of the Joint Chiefs of Staff Instruction 3170.01 Series, *Requirements Generation System*, April 15, 2001.
- 5. *The Management of Security Assistance*, The Defense Institute of Security Assistance Management, Wright Patterson AFB, Ohio, 22nd Edition, September 2002.
- 6. *International Cooperative Research and Development Program*, Report to Congress, 2000.
- 7. The North Atlantic Treaty Organization Handbook 2001, NATO Office of Information and Press, 1110 Brussels, Belgium.
- 8. American, British, Canadian, and Australian (ABCA) Armies Program Information Booklet, 2000 Edition.

CHAPTER 5: ROLE OF THE OFFICE OF DEFENSE COOPERATION IN INTERNATIONAL ARMAMENTS COOPERATION

5.1 INTRODUCTION

The Office of Defense Cooperation (ODC) is the primary point of contact between the DoD and the host nation's Ministry of Defense, and is an integral and essential part of any successful international armaments cooperation program. In fact, the ODC is very often the only organization that is involved in the process from beginning to end. They often assist cooperative program proponents in identification of cooperative opportunities, conducting preliminary program discussions, and international agreement negotiations. They can also serve as DoD's in-country team to help with program implementation.

An ODC actively involved in a cooperative program can be very effective in facilitating communications, coordinating with the host nation program officials and ascertaining their positions, as well as serving as the acquisition workforce's "eyes and ears" in the host nation. The remainder of this chapter will delineate the ODC's responsibilities in armaments cooperation, and describe how acquisition workforce personnel can utilize and benefit from the ODC's unique position and expertise. The term ODC is used throughout this handbook when referring to the organization incounty performing armaments cooperation activities. In the European Theater, the ODC designation is uniformly used. In the Pacific Theater, the term ODC is used only in certain countries, and most countries with an office performing armaments cooperation activities use a designation that is unique to the country. Therefore, designations such as Mutual Defense Assistance Office (Japan), Joint Military Assistance Group (South Korea), or Military Liaison Office or Group may be encountered.

5.2 ROLES AND RESPONSIBILITIES

The role of the ODC has evolved considerably over the years. Originally, the ODC's focus was on security assistance as the US sought to strengthen allied nations military capabilities during the Cold War era. Gradually, the relationship grew to include cooperation in requirements definition, RDT&E, system development, production and support. ODCs now have specific and clearly defined

responsibilities in support of international armaments cooperation. These responsibilities are promulgated in the "Defense Cooperation in Armaments Charter," which can be found in The Management of Security Assistance, Chapter 19, published by the Defense Institute of Security Assistance Management. They are also found in the draft Security Assistance Management Manual, "SAO Functions – Armaments Cooperation," Table C2.T3.

The ODCs support Armaments Cooperation in three distinct but overlapping aspects. The first is direct support to the USD(AT&L); the second is to be a conduit of information between host nation defense organizations and corresponding U. S. organizations for the specific purpose of fostering armaments cooperation programs; the third is providing support and assistance to individual armaments cooperation programs with the host nation.

5.2.1 Support to the USD (AT&L)

The preeminent ODC responsibility in systems acquisition is to represent the USD(AT&L) to counterparts in the host nation, and to be the primary source of information regarding host nation armaments requirements and acquisition activities for the USD(AT&L) and the OUSD(AT&L) organization. This requires the ODC to be cognizant of the U. S. and the host country defense and acquisition policies, requirements, and issues. It requires a close liaison with the host country's Ministry of Defense and armaments development and acquisition organizations.

A list of the "working knowledge" topics the ODC needs to develop and maintain, according to the "Defense Cooperation in Armaments Charter", includes:

- Operational requirements affecting or leading to cooperative programs;
- Defense systems acquisition policy, procedures, and organizational relationships;
- Defense related research and development facilities that could contribute to or support cooperative research projects;
- Defense scientific, technical, and industrial capabilities that could contribute to or support cooperative weapons systems development or production;
- Defense logistics capabilities that could contribute to support of allied forces and equipment;
- Host nation industrial security organizations, their responsibilities, and their requirements.

5.2.2 Fostering Cooperative Opportunities

The ODC's most visible role is that of a "clearing house" for defense information assisting the host government's defense acquisition establishment in obtaining information on U.S. equipment and programs, and similarly assisting DoD weapons acquisition agencies in obtaining information on host nation equipment and programs. This function also extends to assisting industry, both U.S. and host nation, in gaining access to the other nation's defense market and in developing cooperative programs.

The most important contribution to armaments cooperation process is assisting the DoD acquisition workforce in identifying and making recommendations for cooperative opportunities with the host nation. This requires an active role, where the ODC staff will frequently have to take the initiative to identify opportunities and then apply their judgment in recommending potential projects. Areas where ODC recommendations are pertinent include: potentially new topics under the Information Exchange Program, research or technology development project opportunities under Technology Research and Development Program master agreements, sites or locations for Engineer and Scientist Exchange Program personnel, and defense equipment for evaluation under the Foreign Comparative Testing Program.

However, identifying opportunities is only half of the equation. The other half is providing recommendations on the most productive approach to follow in initiating and implementing cooperative activities with the host country. Depending on the activity, these recommendations could range from identifying points of contact, to suggestions for timing or line of reasoning in presenting the US position. These recommendations carry particular weight because no one else in DoD has the in-country perspective and unique insight of the ODC.

The ODCs also have a role in assisting the acquisition workforce in formulation of acquisition strategies for systems acquisition programs, even those that initially may not be thought of as international cooperative programs. The DoDD 5000.1 specifies that the DoD Component(s) shall consider multiple concepts and analyze alternative ways to satisfy the user need. These include commercially available products, services, and technologies from domestic or international sources. Again as with cooperative R&D programs, the ODC's in-country perspective makes it a logical

source for information in generating any international parts of the acquisition strategy.

5.2.3 Supporting Cooperative Programs

Once a cooperative opportunity becomes a prospective cooperative program, the ODC role continues through the in-country support and assistance rendered to the program. While the type and level of support will obviously vary by program, the common and most critical element is maintaining the "two-way street" of information flow and minimizing misunderstandings. In terms of communication, the ODC is literally on the front line. When things go wrong, they are usually the ones to receive the first complaint because they are accessible to all levels of the host nation MoD. However, because of that accessibility, they are also in the best position to learn of new program developments.

ODC involvement in cooperative programs can sometimes be a delicate balance, for both the ODC and the program manager. Too much unsolicited help may become "meddling"; too little may lead to the perception of being "non-responsive". Also, the ODC does much more than assist with travel arrangements - too many requests for travel assistance overshadow the technical contributions that are the primary basis of the ODC mission. The DoD proponent, through their reliance on the ODC (or lack thereof), sets the tone for the ODC's role and relationship, but effective acquisition workforce personnel include the ODC as part of their program management or integrated process team.

5.3 SUMMARY

The ODC's singular role as the primary point of contact between the US DoD and the host country Ministry or Department of Defense means that it provides a service that can be of incalculable benefit to the acquisition workforce. The ODCs have a proactive role identifying new opportunities and are the key to facilitating communications in negotiating new programs and implementing existing ones. Just as the OUSD(AT&L) regards the ODC as an extension of OSD, international cooperative program managers should also consider the ODC as an extension of their program office in dealing with foreign government defense agencies.

5.4 REFERENCES

- 1. "Defense Cooperation in Armaments Charter", June 6, 1989. See Chapter 19, *The Management of Security Assistance, The Defense Institute of Security Assistance Management*, Wright Patterson AFB, Ohio, 22nd Edition, September 2002.
- 2. Draft Security Assistance Management Manual (SAMM), DoD 5105.38-M, March 2003.
- 3. DoD Directive 5000.1, The Defense Acquisition System, May 12, 2003.

CHAPTER 6: INTERNATIONAL CONSIDERATIONS IN DEFENSE ACQUISITION

6.1 INTRODUCTION

A key objective of international armaments cooperation is to reduce weapons system acquisition costs through joint development, production and support. According to current defense guidance, Program Managers shall pursue international armaments cooperation to the maximum extent feasible, consistent with sound business practice and with the overall political, economic, technological, and national security goals of the United States. Defense acquisition policy mandates that interoperability shall apply within and among U.S. Forces and U.S. coalition partners. A cooperative development program with one or more Allied nations is preferred to a new joint Component or Government Agency development program, or a new DoD Component-unique development program. During the development of the initial acquisition strategy for a new program, the potential for international cooperative research, development, production and logistic support should be addressed. The potential for international cooperation must be considered in every phase of the acquisition process.

This chapter discusses the U.S. acquisition process and presents the considerations, options, and requirements that exist for identifying international cooperative opportunities within the defense acquisition management framework. Government program management and industrial structures and acquisition strategy development also are presented in this chapter. In addition, also provided are definitions and terms pertaining to international armaments cooperation, the legal and policy basis for these efforts and the potential for cooperative opportunities within the phases of the acquisition process.

6.2 DEFINITIONS

Description and Decision Authority for Acquisition Category (ACAT) Programs (See DODI 5000.2 Enclosure 2 for more details)

Acquisition	Reason for ACAT Designation	Decision Authority
Category		
ACAT I	 MDAP (10 USC 2430) Dollar value: estimated by the USD(AT&L) to require an eventual total expenditure for research, development, test and evaluation (RDT&E) of more than \$365 million in fiscal year (FY) 2000 constant dollars or, for procurement, of more than \$2.190 billion in FY 2000 constant dollars	ACAT ID: USD(AT&L) ACAT IC: Head of the DoD Component or, if delegated, the DoD Component Acquisition Executive (CAE)
ACAT IA	 MAIS: Dollar value of AIS estimated by the DoD Component Head to require program costs (all appropriations) in any single year in excess of \$32 million in fiscal year (FY) 2000 constant dollars, total program costs in excess of \$126 million in FY 2000 constant dollars, or total life-cycle costs in excess of \$378 million in FY 2000 constant dollars MDA designation as special interest 	ACAT IAM: ASD(NII)/DoD CIO ACAT IAC: CAE, as delegated by the DoD CIO
ACAT II	 Does not meet criteria for ACAT I Major system Dollar value: estimated by the DoD Component Head to require an eventual total expenditure for RDT&E of more than \$140 million in FY 2000 constant dollars, or for procurement of more than \$660 million in FY 2000 constant dollars (10 USC 2302d) MDA designation4 (10 USC 2302(5)) MDA designation as special interest 	DoD CAE or the individual designated by the CAE
ACAT III	 Does not meet criteria for ACAT II or above Less-than a MAIS program 	Designated by the DoD CAE at the lowest level appropriate

Notes:

- 1. In some cases, an ACAT IA program, as defined above, also meets the definition of an MDAP. The USD(AT&L) and the ASD(NII)/DoD CIO shall decide who will be the MDA for such programs. Regardless of who is the MDA, the statutory requirements that apply to MDAPs shall apply to such programs.
- 2. An AIS program is an acquisition program that acquires IT, except IT that involves equipment that is an integral part of a weapon or weapons system, or is an acquisition of services program.
- 3. The ASD(NII)/DoD CIO shall designate programs as ACAT IAM or ACAT IAC. MAIS programs shall not be designated as ACAT II.
- 4. As delegated by the Secretary of Defense or Secretary of the Military Department.

Acquisition Program

Executive (CAE)

Component Acquisition

The management process by which the Department of Defense provides effective, affordable, and timely systems to the users. CAEs for each of the Components are the Secretaries of the Military Departments, or Heads of Agencies with power of redelegation. The CAEs, or designees, are responsible for all acquisition matters within their respective Components. For the Army, the CAE is the Assistant Secretary for Research, Development and Acquisition; for the Navy, it is the Assistant Secretary for Research, Development and Acquisition; and for the Air Force, it is the Assistant Secretary for Acquisition.

Defense Acquisition Executive (DAE)

The DAE is the USD(AT&L) who has responsibility for supervising the Defense Acquisition System. The DAE takes precedence on all acquisition matters after the Secretary and the Deputy Secretary.

Interoperability

Interoperability is the ability of systems, units, or forces to provide data, information, materiel, and services to and accept the same from other systems, units, and forces, and to use the data, information, materiel, and services so exchanged to enable them to operate effectively together.

Initial Capabilities Document (ICD)

The ICD is a broad, time-phased, operational goals focused description of requisite defense capabilities.

International Cooperative
Program

Any acquisition system, subsystem, component, or technology program with an acquisition strategy that includes participation by one or more foreign nations, through an international agreement, during any phase of a system's life cycle. All international cooperative programs shall fully comply with foreign disclosure and program protection requirements.

Joint Requirements

Oversight Council (JROC)

The JROC is the body that validates a proposed Initial
Capabilities Document (ICD). It is headed by the Vice-Chairman
of the Joint Chiefs of Staff. Its members are the Vice Chiefs of
the Services and the Assistant Commandant of the Marine Corps.
The MDA is the designated individual with overall responsibility
for a program. The MDA shall have the authority to approve
entry of an acquisition program into the next phase of the
acquisition process and shall be accountable for cost, schedule,
and performance reporting to higher authority, including

Milestone Decision
Authority (MDA)

Pre-ACAT Technology
Projects

Efforts that occur prior to acquisition program initiation, including Advanced Technology Demonstrations, Joint Warfighting Experiments, Advanced Concept and Technology Demonstrations, Concept Refinement, and Technology Development.

Program Manager (PM)

The PM is the designated individual with responsibility for and authority to accomplish program objectives for development, production, and sustainment to meet the user's operational needs. The PM shall be accountable for credible cost, schedule, and performance reporting to the MDA.

Congressional reporting.

6.3 LEGAL AND POLICY BASIS

Title 10 U.S.C. 2350a(e) requires an analysis of potential opportunities for international cooperation for all ACAT I programs. DoD Directive 5000.1 and DoD Instruction 5000.2 govern the DoD systems acquisition process. Collectively, the DoD 5000 series specifies the overarching principles, policy, conditions, and procedures for program approval and progress through the milestones of the defense acquisition management framework. Specific requirements regarding various international considerations, including armaments cooperation, are also contained in the DoD 5000 series. Amplifying guidance and information on international considerations in defense acquisition are also contained in the Interim Defense Acquisition Guidebook.

Each DoD Component with acquisition responsibilities has the authority to issue implementing policy directives for the DoD 5000 series, and may have done so. Consult with the appropriate DoD Component international programs organization to determine if any further international programs guidance is contained in such directives.

6.4 GUIDANCE FOR INTERNATIONAL COOPERATIVE PROGRAMS

DoDD 5000.1 policy states that PMs shall pursue international armaments cooperation to the maximum extent feasible, consistent with sound business practice and with the overall political, economic, technological, and national security goals of the United States. DoDD 5000.1 mandates that interoperability shall apply within and among U.S. Forces and U.S. coalition partners. To this end, DoDD 5000.1 states that a cooperative development program with one or more Allied nations is preferred to a new joint Component or Government Agency development program, or a new DoD Component-unique development program.

MDAs recommend forming international cooperative programs based on the international program acquisition strategy considerations. DoD Component Heads recommend forming international cooperative programs, as appropriate. The MDA makes decisions in an attempt to establish an international cooperative program as early as possible in the acquisition process. DoD Components periodically review their programs to determine the potential for international cooperation.

The DoD Component shall remain responsible for preparation and approval of most statutory, regulatory, and contracting reports and milestone requirements, as listed in Enclosure 3 of DoDI 5000.2. Specific examples are the Technology Development Strategy (TDS), Acquisition Strategy, Test and Evaluation Master Plan (TEMP), Acquisition Program Baseline (APB), and Program Protection Plan (PPP). Documentation for decision points and periodic reports shall flow through the DoD Component acquisition chain, supported by the participating nation(s), as required.

The USD(AT&L)/ASD(NII) or the applicable DoD Component, with the advice and counsel of the military services and the JROC, makes the ultimate decision to pursue an international cooperative program. The decision process should consider the following:

- Demonstrated best business practices including a plan for effective, economical and efficient management of the international cooperative program.
- Demonstrated DoD Component willingness to fully fund their share of international cooperative program needs.
- The long-term interoperability and political-military benefits that may accrue from international cooperation.
- The international program's management structure which is documented in the international agreement. The designated PM (U.S. or foreign) is fully responsible and accountable for the cost, schedule, and performance of the development system.

International cooperation can add stability to the program. DoD Components shall not terminate or substantially reduce participation in international cooperative ACAT ID programs under signed international agreements without USD(AT&L) approval, or in international cooperative ACAT IAM international agreement programs without ASD(NII) approval. Furthermore, DoD Components shall not terminate or substantially reduce participation in international cooperative ACAT II or III programs under signed international agreements unless they have provided notification to the USD(AT&L). The USD(AT&L) or ASD(NII) may require the DoD Component to continue to provide some or all of the funding for that program in order to minimize the impact on the international cooperative program. Substantial reduction is defined as a funding or quantity decrease of 25% or more in the total funding or quantities in the latest President's Budget for that portion of the international cooperative program funded by the DoD Component seeking the termination or

6.5 INTERNATIONAL CONSIDERATIONS WITHIN THE ACQUISITION MANAGEMENT FRAMEWORK

International programs are a consideration at any point in the defense acquisition management framework whenever it is a prudent business judgment. Key considerations for each phase are highlighted in the following sections. The framework from DoDI 5000.2 is shown below.

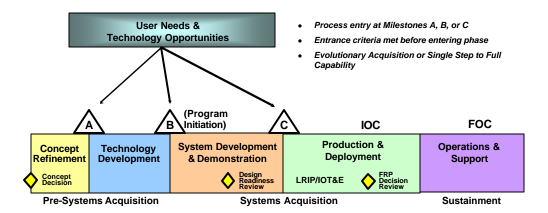


Figure 6-1 The Defense Acquisition Management Framework

6.6 INTERNATIONAL CONSIDERATIONS DURING THE DETERMINATION OF USER NEEDS & EXPLORING TECHNOLOGY OPPORTUNITIES (PRE-ACAT TECHNOLOGY PROJECTS)

The efforts needed to identify cooperative development opportunities before entering into a formal acquisition program are often challenging, but such activities capitalize on high payoffs in cost savings and interoperability when successful. Formulation of cooperative development programs involves resolution of issues in the areas of requirements harmonization, cost share, work share, technology transfer, intellectual property rights, and many others. While multinational force compatibility may increase system acquisition cost, it can provide more cost-effective defense for the whole force through interoperability and reduction in life-cycle costs. Cooperative opportunities identification and formulation should be pursued during the earliest stages of the pre-systems acquisition research and development process in order to maximize the chance for success. This is done in a variety of ways, including Advanced Technology Demonstrations, Joint Warfighting

Experiments, Advanced Concept and Technology Demonstrations, Concept Refinement, and Technology Development.

The Joint Staff leads requirements generation. Representatives from multiple DoD communities shall assist in the formulation of broad, time-phased, operational goals, and describe requisite capabilities in the Initial Capabilities Document (ICD). They shall examine multiple concepts and materiel approaches to optimize the way the Department of Defense provides these capabilities. This examination shall include robust analyses that consider affordability, technology maturity, and responsiveness.

Mission requirements of potential foreign partners are not usually a major consideration during requirements generation. However, there are two important mechanisms available that can provide insight into the needs of potential foreign partners: international forums and exchanges of information and personnel.

6.6.1 <u>International Forums</u>

There are many international forums dedicated to discussing mutual armaments needs and pre-ACAT technology projects. These forums include the Conference of National Armaments Directors (CNAD), whose U.S. representative is the USD(AT&L). The CNAD's subsidiaries are the "Main Armaments Groups," particularly the NATO Army Armaments Group (NAAG), NATO Navy Armaments Group (NNAG), and the NATO Air Force Armaments Group (NAFAG). The Technical Cooperation Program (TTCP) with Australia, Canada, New Zealand and the United Kingdom is another multilateral forum dedicated to cooperation in conventional military technology development. In addition there are a number of bilateral forums, such as the U.S.-Japan Systems and Technology Forum and the U.S. / Canadian Armaments Cooperation Management Committee that have a similar purpose. These forums were explained in more detail in chapter 4.

6.6.2 International Exchanges of Information and Personnel

A common source for cooperative program opportunity identification is the Defense Research, Development, Test and Evaluation Information Exchange Program (IEP), which provides a standardized way of conducting bilateral science and technology information exchange (formerly called data exchange). The IEP has proven extremely useful as a means of cooperative opportunities formulation. Another source for identifying cooperative opportunities is the Engineer and Scientist Exchange Program (ESEP). See Chapters 8 and 11, respectively, for more specific information on these programs.

6.7 INTERNATIONAL CONSIDERATIONS DURING PRE-SYSTEMS ACQUISITION

Decisions made during the Concept Refinement and Technology Development phases of Pre-Systems Acquisition generally define the nature of the entire program. Once the program enters the System Development & Demonstration phase, it is difficult to adopt major changes without significant schedule or cost adjustments. Consequently, the decision to include international partners needs to be addressed as early as possible, preferably during development of the Initial Capabilities Document, but no later than the Concept Refinement phase. Therefore, this is the ideal point to elaborate on the various government and industrial structures for international cooperative programs.

6.7.1 Government International Program Management Structures

There are three basic government program management structures for international cooperative projects: pilot nation, integrated, and decentralized. Each basic structure is described in some detail below. Occasionally international programs are not purely cooperative, and conduct aspects of the program using the Foreign Military Sales Program. These are referred to as hybrid programs.

6.7.1.1 Pilot Nation

Under this structure the pilot nation executes the program on behalf of the participating nations. Usually there is a steering committee comprised of high ranking representatives from the participating nations which provides varying degrees of overall management direction to the program office. A steering committee would satisfy U.S. legal requirements that the cooperative project be jointly managed, and is almost universally used in trans-Atlantic projects. The use of liaison officers alone normally would not satisfy this legal requirement. The U.S. would likely be the pilot nation under most situations, since the U.S. would be the major contributor of resources and technology. There is no example of an international program successfully completed where the U.S. participated

under this structure, but was not the pilot nation. This structure would be favorable to the efficiency of the program, as it allows maximum authority for the program manager to remain on schedule and within cost, especially if the program office exercises complete control over the contracting process.

The original F-16 aircraft program with the European Participating Governments used this structure. The Joint Strike Fighter, F-35, program uses the pilot nation approach with modifications unique to the program.

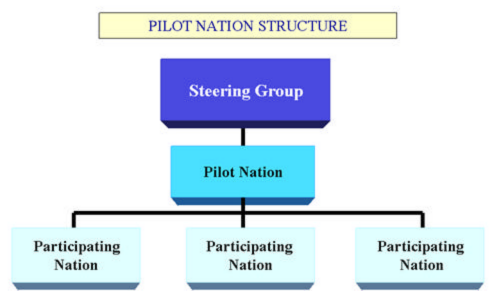


Figure 6-2 Pilot Nation Structure

6.7.1.2 Integrated

The integrated management structure, like the pilot nation structure, would employ a steering committee comprised of high ranking representatives from the participating nations which provides varying degrees of overall management direction to the program office. Some programs employ an interleaving management committee between the steering committee and the program management office. The main difference between this structure and the pilot nation structure is found in the full internationalization of the program office and management structure. Within the integrated structure there could be a deputy program manager and department heads and staff from another participating nation or nations. While it is conceivable that the program manager could come from another nation, this would be completely impractical for any program where the U.S. is the dominant participant, both governmentally and industrially. Implicit in this structure is a stronger steering committee and greater international influence in the contracting process. The benefit would be a greater commitment to program success by all the participants. Two of the most successful cooperative

productions programs to date, the Rolling Airframe Missile and the Multi-Functional Information Distribution System, use the integrated structure. The integrated structure would employ a host or lead nation to host the program management office and place the contracts under that nations

procedures. Under this structure, NATO or a NATO organization could be designated as host or lead, just as a participating nation. A specific type of integrated program is the NATO project. This means that the project is under a NATO charter. A well known example is the NATO Airborne Warning & Control System (AWACS/E-3).

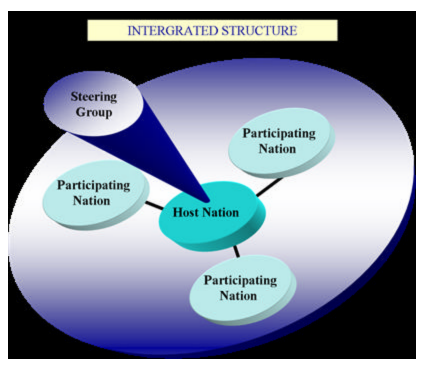
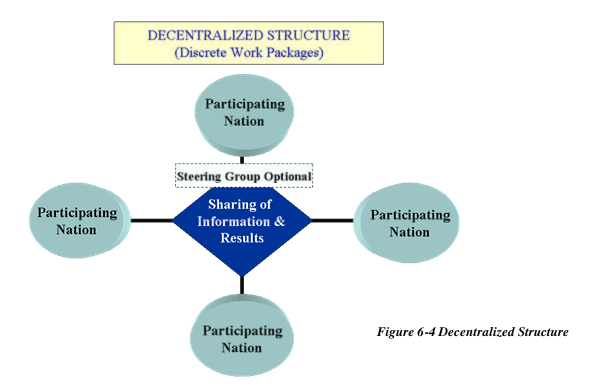


Figure 6-3 Integrated Structure

6.7.1.3 Decentralized

Under this structure, each participating nation manages their portion of the program and contracts their industry under national procedures. In some cases the contracting nation may also contract another nation's industry to participate in the program, but still under that nation's national procedures. There are a variety of management arrangements for executing the program. There could be an elaborate structure with a steering committee and management committee, but it is not necessary. In fact a significant number of decentralized programs do not have a steering committee. This is the norm with Trans-Pacific projects. Each nation may have its own program management office and share results of the national efforts. This structure is sometimes referred to as a discrete work package approach. While this term is descriptive, it is also used in intra-European programs to describe work packages that may be moved from one nation to another to satisfy work sharing requirements. This practice results in inefficiencies that should be avoided if the U.S. is a participant. While the decentralized structure is often used at program inception, this approach should be avoided

with more mature programs. As an international program matures, clear responsibility for system integration is required.



6.7.2 Industrial Structures for International Cooperative Programs

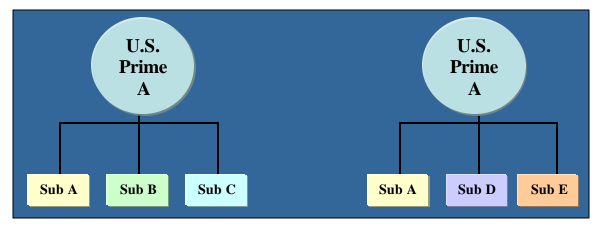
There are three basic industrial teaming structures for international cooperative projects: prime contractor (with international teaming of subcontractors), consortium and joint venture. The selection of the best industrial arrangement is not necessarily the decision of the governments, but requires negotiation with defense industry representatives. National contracting can be the most efficient structure for smaller programs early in the acquisition process. An important consideration for the U.S. in an international cooperative program is maintaining competition. There are various industrial organization structures, all of which are modified in some way to satisfy U.S. requirements for competition in contracting.

6.7.2.1 Prime Contractor (with International Teaming of Subcontractors)

This structure employs a single prime contractor, which may or may not have been competitively awarded the prime contract. In a fully competitive environment, the prime contractor awards all subcontracts competitively without restriction. However, in the international cooperative

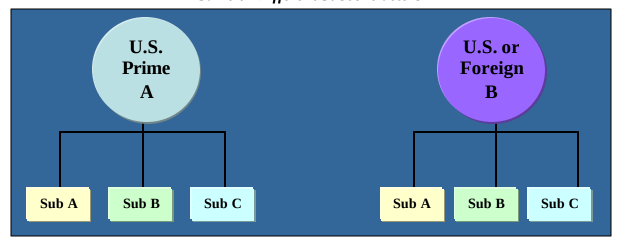
project, it is common for the competition for subcontracts to be restricted to the participating nations and sometimes directed to a specific contractor. International participation may be set as a goal of the project, and contracting incentives may be used for this purpose. Even national subcontracting may be used, which may introduce inefficiencies, and problems in program integration with the prime contractor. There may be a number of prime/ subcontractor arrangements. Occasionally, when the prime contract is competed, the same subcontractor may participate in on or more of the teaming arrangements with different prime contract competitors.

Scenario 1 Same Prime Contractor Different Subcontractors*



*Subcontractors are mixed foreign and/or U.S. subs often to align with workshare agreements

Scenario 2
Different & Prime Contractors
Same or Different Subcontractors*



^{*}Subcontractors may be mixed foreign and/or U.S. depending on whether competing Prime Contractor is foreign. Structure often aligns with workshare agreements.

Figure 6-5 Industrial Structures for Competition in International Programs

6.7.2.2 Consortium

A consortium is a group of companies formed under an agreement among them to undertake an enterprise beyond the resources of any one member. As is often the case, a consortium is not a legal entity so the participating nations in an international project cannot contract directly with the consortium, but must contract with one of the companies designated as the lead or prime by the consortium agreement. This structure may result in difficulty in establishing settlement of a liability claim between a participating nation and one of the contractors subcontracting with the lead or prime company.



Figure 6-6 Consortium Structure

6.7.2.3 Joint Venture

This structure is similar to the consortium, except that the joint venture company is a registered legal entity (e.g. a corporation). The difficulty with this structure is that the joint venture company limits its liability to the contributions of the participating companies, which may be significantly less than the potential liability. Participating governments may insist upon greater guarantees from the joint venture participating companies before placing a large contract.

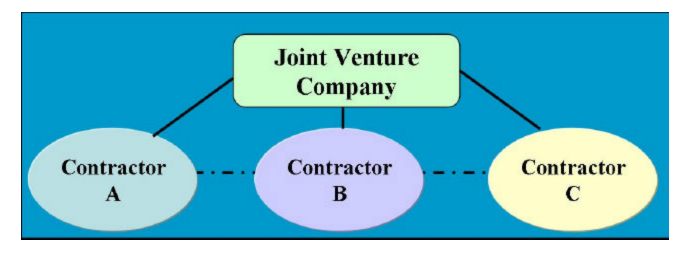


Figure 6-7 Joint Venture Company Structure

6.7.3 International Considerations in Acquisition Strategy Development

To meet the requirements of Title 10 U.S.C. 2350a.(e), an ACAT I program's acquisition strategy must address the following areas:

- Is a similar project in development or production by NATO, a NATO organization, a member nation of NATO, a major non-NATO ally, or friendly foreign country?
- If so, provide an assessment of that project as to whether or not it could satisfy or be modified to satisfy U.S. military requirements.
- Assess the advantages and disadvantages with regard to program timing, developmental
 and life cycle costs, technology sharing, and RSI (rationalization, standardization,
 interoperability) of a cooperative development program.
- Provide specific recommendation whether or not a cooperative program should be explored.
- What alternate forms of cooperation could be appropriate for this project?

Except for the last area, these questions are based on Title 10 U.S.C. 2350a requirements. By considering alternate forms of appropriate cooperation, this ensures that, even if cooperative development is impractical, cooperative production, Foreign Military Sales, licensed production, component/subcomponent co-development or incorporation of subsystems from allied or friendly foreign sources will still be considered.

DoD Components should fully investigate potential cooperative opportunities as part of the acquisition strategy development. Program proponents should consult with the appropriate international programs organization to obtain assistance in addressing international considerations during acquisition strategy development for all ACAT level programs.

6.8 INTERNATIONAL CONSIDERATIONS in SYSTEM DEVELOPMENT & DEMONSTRATION

After Program Initiation, during System Development and Demonstration, key elements of the system design are defined, and system/subsystem development has begun. Major changes often present schedule delays that Program Managers are unwilling to accept; however, there have been numerous examples of successful subsystem cooperative development partnerships that have been formed during the System Development and Demonstration Phase. Once a program has reached this phase, absent cooperation in earlier stages, there will be only limited the opportunity to bring other nations on as full cooperative development partners. Consequently, if the opportunity for cooperation in subsystem development arises prior to or during System Development and Demonstration, consult with the appropriate international programs organization to obtain further assistance.

A viable alternative to development is the acquisition of a Non-Developmental Item (NDI). While individual acquisition programs can conduct an NDI evaluation with their own resources, the Foreign Comparative Testing (FCT) Program offers a structured and funded means for program offices to evaluate the suitability of a foreign developed item for purchase in lieu of developing a similar U.S. item. The FCT program is described in detail in Chapter 10.

The International Test Operations Procedures (ITOP) program provides for international agreements that document state-of-the-art test techniques for technical testing of military material and

allows the exchange of test data to avoid redundant testing when foreign equipment is purchased.

Currently there are over 70 ITOPs with Germany, France, and the UK covering a variety of test types and/or equipment class. Through ITOPs, the U.S. has access to latest test technology and procedures of our allies, which could possibly be utilized by DoD program managers. The ITOP program is managed at OSD by the Office of the Director, Operational Test and Evaluation (DOT&E).

6.9 INTERNATIONAL CONSIDERATIONS IN THE PRODUCTION & DEPLOYMENT PHASE

There are three basic mechanisms for transfer of U.S. produced defense articles and associated production capability to other nations. The first two, foreign purchase and foreign coproduction of a U.S. developed system, fall under the purview of the Defense Security Cooperation Agency (DSCA). The Department of State is responsible for transfer of defense articles and associated production capability under export licenses. Both DSCA and the Defense Technology Security Administration are to coordinate closely with the cognizant DoD Component(s) regarding the development and implementation of DoD co-production policy in their respective areas of responsibility (see Chapter 12 for further details). USD(AT&L) is responsible for oversight of the third basic mechanism: cooperative production, which is a joint or concurrent international production arising out of a cooperative development project. Good examples of this type of production program are the Rolling Airframe Missile (RAM) and the Multi-Functional Information Distribution System (MIDS). Cooperative production falls under the authority of the Arms Export Control Act (AECA) Section 27. These types of programs are discussed in more detail in Chapter 9.

6.10 SUMMARY

Armaments cooperation offers the opportunity to achieve cost savings from the earliest phases of Pre-Systems Acquisition throughout the life cycle, while enhancing interoperability with coalition partners. All DoD acquisition personnel, in consultation with the appropriate international programs organizations, should strive to identify and pursue international armaments cooperation programs in accordance with DoD 5000 policy.

6.11 REFERENCES

- 1. Title 10 U.S.C. Section 2350a, Cooperative Research and Development Agreements
- 2. DoD Directive 5000.1, The Defense Acquisition System, May 12, 2003.
- 3. DoD Instruction 5000.2, Operation of the Defense Acquisition System, May 12, 2003.
- 4. Interim Defense Acquisition Guidebook, October 30, 2002.
- 5. Guidebook for Preparation and Negotiation of International Armaments Cooperation Memoranda of Understanding: Strategies, Tactics, Positions, Jerry A Cooke, Defense Systems Management College Press, March 1991. FOR OFFICIAL USE ONLY

CHAPTER 7: INTERNATIONAL AGREEMENTS PROCESS

7.1 INTRODUCTION

An essential element of any international cooperative program is the formal agreement between cooperating nations that delineates respective responsibilities. DoD has a highly structured process governing development, coordination, negotiation, and implementation of armaments cooperation related international agreements (IAs), also known as Memoranda of Understanding (MOUs) or Memoranda of Agreement (MOAs). The cooperative program international agreement shall, in accordance with DoD 5530.3, specify the relationship and respective responsibilities of DoD and the participating nation(s).

IAs are used to establish information and personnel exchanges, loans of equipment, cooperative research, development, test and evaluation projects, cooperative and co-production (including licensed production), cooperative or reciprocal logistics support, and related standardization efforts. IAs document the agreement between the U.S. and one or more foreign partners when a commitment of resources – funds, equipment, labor, information or action – is required. The simplest IA may commit to the loan of a test article; the most complex could be a multi-billion dollar agreement such as the Joint Strike Fighter (JSF) program.

This chapter describes some key IA principles, outlines the use of the IA Generator in developing an IA, and summarizes the development, coordination, negotiation, and implementation of armaments cooperation IAs, emphasizing streamlining procedures. This chapter covers only the IA process itself. Detailed description and guidance about cooperative R&D programs is contained in Chapter 8.

7.2 **DEFINITIONS**

Conclusion [of an IA]

The act of signing, initialing, responding or otherwise indicating the acceptance of an international agreement by the United States.

Exploratory or Technical Discussions

The programmatic and technical interchange that takes place regarding a potential IA before there is formal approval from OSD to conduct negotiations (which includes discussion or presentation of any draft IA text). DoD personnel are prohibited by DoD Directive 5530.3, from entering into formal negotiations without prior approval from higher authority.

International Agreement

Any agreement concluded with one or more foreign governments including their agencies, instrumentalities, or political subdivisions, or with an international organization that: (1) Is signed or agreed to by personnel of any Department of Defense (DoD) Component, or by representatives of the Department of State (DoS) or any other Department or Agency of the U.S. Government, (2) Signifies the intention of its parties to be bound in international law, (3) Is denominated as an international agreement or as a memorandum of understanding, memorandum of agreement, memorandum of arrangements, exchange of notes, exchange of letters, technical arrangements, protocol, note verbal, aide memoir, agreed minute, contract, arrangement, statement of intent, letter of intent, statement of understanding or any other name connoting a similar legal consequence.

Negotiation

Communication by any means of a position or offer, on behalf of the United States, the Department of Defense, or on behalf of any officer or organizational element thereof, to an agent or representative of a foreign government, including an agency, instrumentality, or political subdivision thereof, or of an international organization, in such detail that acceptance in substance of such a position or offer would result in an international agreement. The term "negotiation" includes any such communication even though conditioned on later approval by a responsible authority. The term "negotiation" also includes provision of a draft agreement or other document, the acceptance of which would constitute an agreement, as well as discussions concerning U. S. or foreign government or international organization draft document whether or not titled "Agreement". The term "Negotiation" does not include preliminary or exploratory discussions or routine meetings where no draft documents are discussed, so long as such discussions or meetings are conducted with the understanding that the views communicated do not and shall not bind or commit any side, legally or otherwise.

Parties or Participants

Signatories to the IA.

Summary Statement of Intent (SSOI)

DIR(IC) required summary of the IA covering operational requirement of the proposed project; identification of the partner nation(s); applicable legal authority; project management; benefits/risk to the U.S.; potential industrial base impact; funding availability; procurement; information security and technology transfer issues; and proponents of the project.

Umbrella IA

An IA that sets forth general provisions that apply to all the specific projects pursued within its scope. The approval authority to begin negotiations of individual projects under such IAs may be delegated to a lower level than the signatory of the IA.

7.3 LEGAL AND POLICY BASIS

7.3.1 <u>International Agreements - General</u>

Any international agreement between the U.S. and another nation constitutes a commitment binding in international law on the part of the U.S. and the foreign government. Such agreements obligate both governments to provide funds or other resources, or to perform certain activities. The clearly defined IA authorization and approval process ensures that the U.S. does not commit to a course of action that may not be in its best interest.

7.3.2 International Agreements - DoD

DoDD 5530.3, International Agreements, is the principal directive that governs the armaments cooperation international agreements process. The definition of an international agreement contains important aspects. It can be concluded by any DoD Component, or in certain situations by the Department of State, with a foreign government or international organization. The U.S. insists that any international agreement must signify the intention of its parties to be bound in international law. While DoDD 5530.3 lists many possible denominations for an international agreement, the most common are Memorandum of Understanding or Memorandum of Agreement.

The following are not considered to constitute international agreements for purposes of DoDD 5530.3.

- (1) Contracts made under the Federal Acquisition Regulations,
- (2) Foreign Military Sales Credit Agreements,
- (3) Foreign Military Sales Letters of Offer and Acceptance and Letters of Intent,
- (4) Standardization Agreements (STANAGs, QSTAGs, ASCC Air Standards, NAVSTAGs). However, STANAGs that provide for mutual support or cross-servicing are considered international agreements.
- (5) Leases
- (6) Agreements solely to establish administrative procedures.
- (7) Acquisitions or orders pursuant to cross-servicing agreements made under the authority of the NATO Mutual Support Act.

Unless a proposed agreement fits one of the exemptions or is specifically exempted by the cognizant international programs organization or the Office of General Counsel (OGC), DoD

acquisition personnel should consider any proposed cooperative program document to be an IA requiring DoD 5530.3 processing.

Various legal authorities are the statutory basis for development, negotiation, and implementation of armaments cooperation IAs. DoD Directive 5530.3, and the Interim Defense Acquisition Guidebook (Appendix 9), and associated DEPSECDEF and DIR(IC) policy memoranda govern the processing of armaments cooperation IAs. Establishment of the proposed IA's legal basis is a critical element in the IA development and coordination process and should be accomplished in close coordination with the cognizant DoD international programs organization and associated general counsel's office. DoDD 5000.1 provides additional policy that international agreements for international armaments cooperation programs shall complete the interagency consultation and Congressional notification requirement contained in 10 U.S.C. 2350a, section 2751 of the Arms Export Control Act, and 10 U.S.C. 2531.

7.3.3 Consultation with the Department of State

The Case Act (Title 1 U.S.C. Section 112b) requires executive agencies to consult with the Secretary of State before signing an international agreement, as well as to provide copies of all IAs after they have been concluded. Not every agreement requires consultation; for example, those that fall under a specific class of agreement that the Department of State already has approved do not. If required, it is the responsibility of OSD to coordinate with Department of State during the DoDD 5530.3 specified review and approval of a proposed IA.

7.3.4 Consultation with the Department of Commerce

DoD is required to consider the effects of any agreement on the U.S. industrial base, and to consult with the Department of Commerce about the commercial implications and potential effects on the international competitive position of U.S. industry according to Section 2531 of Title 10 U.S.C. Additionally, Section 2532 states that no official of the United States may enter into a memorandum of understanding or other agreement with a foreign government that would require the transfer of United States defense technology to a foreign country or a foreign firm in connection with a contract that is subject to an offset arrangement if the implementation of such memorandum or agreement would significantly and adversely affect the defense industrial base of the United States and would

result in a substantial financial loss to a United States firm. The Secretary of Defense in consultation with the Secretaries of Commerce and State determine the validity of such a claim, or avoid application by certifying to Congress that such understanding or agreement will result in strengthening the national security of the United States.

On December 13, 2000 the Under Secretary of Defense for Acquisition, Technology and Logistics (USD(AT&L)), and the Under Secretary of Commerce for Export Administration (USC (BXA)) established the following administrative procedures concerning Interagency Coordination of Acquisition, Technology, and Logistics-Related International Agreements. In the event a DoC/BXA non-concurrence results from the Interagency Consultation Process the following interagency dispute resolution procedure will be employed:

- OUSD(AT&L)/IC and DoC(BXA) / Director of Office of Strategic Industries and Economic
 Security (SIES) will discuss the matter and make good faith effort to resolve the issue.
- If no accommodations can be made, OUSD(AT&L)/IC will notify DoC(BXA)/SIES in writing before taking final action.
- Notwithstanding the Interagency Consultation Process and Dispute Resolution Procedures
 Described herein, DoD and DoC retain their respective authorities under U.S. law and regulation to act in the best interest of their respective departments.

7.3.5 Negotiating an Agreement

DoDD 5530.3 specifically prohibits DoD personnel from initiating or conducting negotiations of an international agreement without the prior written approval of the DoD official who has approval authority. In the case of cooperative RDT&E and production programs, the authority lies with the USD(AT&L). There is a clear distinction between "exploratory or technical discussions" and "negotiations." It is incumbent upon DoD acquisition personnel to ensure any meetings held are only exploratory in nature and not negotiations of provisions binding upon the U.S. government until authority to enter into formal negotiation has been granted by proper authority. Furthermore, the DoDD 5530.3 definition of negotiation expressly prohibits DoD personnel from offering to or accepting from representatives of a foreign government any draft agreement, whether titled as such or not.

Note that exploratory discussions to determine the feasibility of the proposed project are almost always required in order to provide adequate justification for the proposed IA in the SSOI. Proponents should actively explore reasonable alternatives in such discussions, but must avoid making any commitments prior to the formal negotiation stage. Draft IA text may not be provided to nor accepted from the prospective foreign partner until authority to negotiate the agreement is granted by OSD.

7.4 IA DOCUMENT FORMAT

The IA is intended to specify all of the conditions, criteria, responsibilities, and obligations participants need to fulfill in order to make the joint project succeed. Most standard armaments cooperation IAs have individual sections covering:

- Objectives
- Management
- Contracting Provisions
- Controlled Unclassified Information
- Security
- Liability and Claims
- Settlement of Disputes

- Scope of Work
- Financial Provisions
- Disclosure and Use of Project Information
- Visits
- Third Party Sales and Transfers
- Customs, Duties and Taxes
- Amendments, Termination, and Duration

These sections of the IA can be divided into two categories -- those specifically written to describe the individual project and those relatively unchanged from project to project. For example, the latter includes the sections on security, customs, duties, and taxes, liabilities and claims, etc. It is DIR(IC) policy that armaments cooperation IAs must be developed using DoD IA Generator computer software. All deviations from IA Generator text must be justified and approved. For project-specific sections, the IA Generator provides guidance. The IA Generator also provides guidance and suggested text for standardized sections. The IA Generator process is more completely described in Section 7.6. DoD negotiators should avoid using a foreign-nation provided initial draft MOU because the final draft must be DoD IA Generator compliant, or each deviation explained by the Component and approved by OSD.

7.5 REVIEW AND APPROVAL PROCESS

7.5.1 <u>Streamlining I. – the Current Process</u>

For most armaments cooperation IAs, approval from OUSD(AT&L) must be obtained prior to the negotiation and conclusion of an IA. Armaments cooperation IAs currently are processed in accordance with DoDD 5530.3 and the DIR(IC) MOU streamlining policy memoranda listed in the reference paragraphs of this chapter. The process to obtain approval involves three stages: Request Authority to Develop the international agreement, Development and Negotiation, and Request for Final Approval to conclude the international agreement. Each stage is described below.

7.5.1.1 Request for Authority to Develop (RAD):

The IA sponsor engages in exploratory discussions and develops a concise SSOI to request authority to develop and negotiate the IA. The SSOI is the most important document prepared by the proponent; it provides the basis for approval of the request to begin negotiations. The SSOI must include sufficient information so that reviewing offices can make informed judgments as to whether the proposal should proceed. Planned deviations from the IA Generator text should be identified where know prior to negotiation. The SSOI format requires the following information be provided on the proposed IA:

- Operational Requirement
- Partner Nation(s)
- Negotiation Strategy
- Potential Industrial Base Impact
- Procurement
- Sponsor's Points of Contact

- Legal Authority
- Project Management
- Benefits and Risks
- Funding Availability and Requirements
- Information Security and Technology Transfer
- Issues

The OSD-approved SSOI format is provided in the IA Generator, and may also be obtained from your appropriate international programs organization. In most cases, the sponsoring DoD Component international program organization submits the SSOI to DIR(IC) for review and coordination with relevant OSD offices, as well as State and Commerce Departments, if required. Coordination, under a silence procedure at this stage, should take no longer than 30 calendar days from receipt of the SSOI unless significant issues arise.

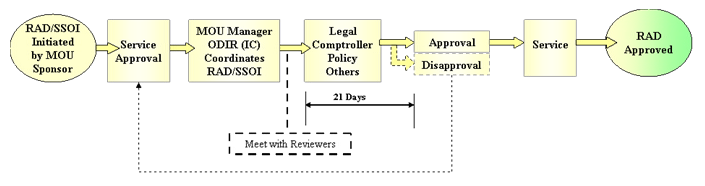


Figure 7-1: The RAD Stage of the IA Process

7.5.1.2 Development and Negotiation:

After the SSOI is approved, the IA proponent may provide draft U.S. IA text to the proposed partner nation(s). DoD IA Generator is used as the point of departure to develop the draft IA. DoD functional representatives are kept informed of progress by the IA proponent, as required. Upon completion of negotiations (with a goal of no longer than nine months being DIR(IC) policy), the negotiated IA, plus the revised SSOI, is formally sent to DIR(IC) for final approval.

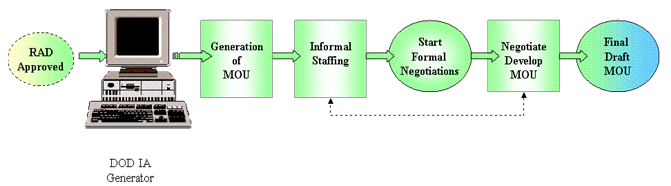
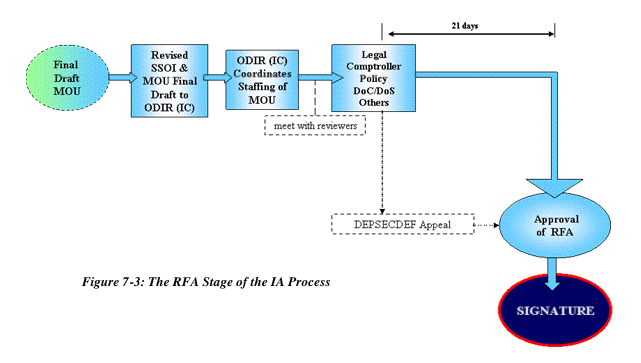


Figure 7-2: The Development and Negotiation Stage of the IA Process

7.5.1.3 Request for Final Authority:

DIR(IC) is responsible for final review and coordination of armaments cooperation IAs, including the Departments of State, Commerce, and Treasury, as appropriate. This stage should take

no longer than 30 calendar days, not including any required Congressional notification period, unless significant issues arise. If Congressional notification is required under AECA Section 27, then the IA proponent should forward a project certification as part of the RFA package. (Requirements for a project certification are contained in the PDASD(DUTP&IP) memorandum referenced in 7.8 and in Section 2767(f) of the AECA.)



DoD's MOU streamlining initiative for armaments cooperation IAs is based on timely coordination of relevant documents under the RAD/RFA process. It includes the use of "silence" procedures, the use of organizational points of contact (POCs) to manage the processing of agreements, transmittal of unclassified documentation by electronic mail (classified documents by classified electronic mail and computer diskette) and use, wherever possible, of the standard IA Generator text. Exceptions to or deviations from standard IA Generator text should be highlighted and explained for ease of review. Adherence to these procedures is critical to meeting the target dates for processing and approving IAs.

7.5.2 Streamlining II. – New Process

Streamlining II procedures are found in the Interim Defense Acquisition Guidebook, Appendix 9. Streamlining II follows the new DoDD 5000.1 policy of streamlined and effective management, as it decentralizes responsibility for IAs to the maximum extent practicable.

Streamlining of IA procedures also supports the additional policies associated with armaments cooperation and interoperability.

7.5.2.1 Background

Streamlining II further streamlines the OSD portion of the IA staffing process, and delegates authority to DoD Components. Under Streamlining II, the OUSD (AT&L) may delegate RAD/RFA authority for small programs as shown below. ACAT I programs are not affected.

- DoD CAE for ACAT II, ACAT III and non-ACAT <\$25M Total Program Cost (CY01\$)
- CAE May Further Delegate ACAT III and non-ACAT <\$10M (CY01\$) to Head of DoD
 Component's International Programs Organization

The key concepts of Streamlining II are as follows.

- AT&L/IC may certify a DoD Component's IA processes as meeting IA Streamlining II standards prior to delegation of RAD/RFA authority.
- AT&L/IC may decertify a DoD Component's IA processes in the event minimum quality standards are not maintained.
- OSD (through AT&L/IC) retains business process oversight and control. DoD General Counsel, OUSD(Policy)/Policy Support/International Security Programs, and Comptroller are also part of the oversight and control process

Once certified under Streamlining II, the DoD Component sends Notices of Intent to Negotiate and Conclude (NIN/NICs) to initiate and end the IA process. AT&L/IC uses NIN/NICs to perform the necessary statutory approval requirements (2350a AT&L approval, Commerce and State Coordination, and Congressional Notification). As with Streamlining I, the DoD IA Generator version 3.0 is used as the baseline. Any desired deviations and waivers are processed by AT&L/IC and other cognizant OSD organization(s). AT&L/IC will monitor NIN/NICs, and negotiation results to ensure quality remains high.

7.5.2.2 General Areas of Quality Assessment

As a necessary aspect of Streamlining II, quality assurance guidelines were developed. These are guidelines for assessing the quality of international agreements submitted under the new

Streamlining II process. There are four general areas of quality assessment, which are listed in priority order:.

- 1) The business case for the project is sound.
 - a. Executable Project cost, schedule and performance goals are attainable.
 - b. Equitable Project costs and benefits sharing meet statutory equitability standards.
 - c. Cost Effective Project will result in net benefits to the U.S. due to the international effort.
 - d. The international agreement is supported by applicable components in the DoD Component, OSD and the partner nation(s).
- 2) The international agreement is technically sufficient.
 - a. Consistency agreement sections are consistent and do not contradict nor conflict with one another.
 - b. Conformance agreement conforms to current version of IA Generator and agrees with the SSOI. Substantive exceptions to IA Generator are clearly identified and the rationale apparent.
 - c. Complexity agreement complexity is appropriate for the size of the program. The agreement includes those terms and conditions necessary to adequately address all the salient factors (e.g. sufficiently detailed scope of work, project equipment section, etc.) for the particular project.
- 3) The international agreement is submitted with appropriate lead time and complete documentation for OSD staffing.
 - a. Timeliness sufficient lead time allowed for OSD staffing and notifications prior to signature.
 - b. Completeness all necessary supporting documents are provided with submission.
 - c. For the NIN: SSOI and Component's Approval Document.
 - d. For the NIC: Negotiated IA, Revised SSOI, Component's Approval Document, and 2350a Executive Summary and/or AECA Section 27 Certification, as applicable.
 - e. Coordinated The DoD Component review is rigorous and apparent. Coordination is complete with no outstanding unresolved issues.
- 4) The international agreement and supporting documentation are well written.
 - a. Documentation is clear, concise and coherent.
 - b. Spelling errors do not appear.

- c. Grammatical errors do not appear.
- d. Agreement has professional appearance.

7.5.2.3 Rating Standards and Evaluation Scheme

ODIR, IC will rate all Streamlining I international agreement submissions based on the following net assessment of the general areas of quality assessment using the following rating standards and evaluation scheme. DoD Components are encouraged to do likewise as part of their Streamlining II implementation:

- 1 Agreement fails to meet minimum standards and is not acceptable, or agreement and/or documentation is incomplete.
- 2 Agreement and/or supporting documentation is of marginal quality, and is returned for improvement.
- 3 Agreement and/or supporting documentation is marginally acceptable. DoD Component should strive for improvement on subsequent agreements.
- 4 Agreement and/or supporting documentation is acceptable, and is of good quality.
- 5 Agreement and/or supporting documentation is acceptable, and is flawless, or nearly so.

For less complex agreements, e.g. Section 65 loans or PAs with equal contributions by the partners, ODIR (IC) may consider a net rating of 3 as acceptable, but 4 or 5 would be desirable. For agreements involving asymmetrical (i.e., non-equal share) contributions and benefits, as well as complex system development, production and/or support agreements, ODIR, IC would normally consider a net rating of 4 as acceptable, but in some cases would require a net rating of 5 for high value or precedent-setting agreements. For Streamlining I agreements, if a package submission is found unacceptable by ODIR, IC, it will be rated again upon subsequent resubmission(s). Incomplete submissions will be rated by ODIR, IC as 1, and re-rated upon receiving a completed package.

7.5.2.4 Anticipated Results

There are three results anticipated from the implementation of Streamlining II.

1. Significantly reduce total OSD staffing time.

- 2. Push agreement quality down to the preparer level (away from the reviewer level).
- 3. Encourage services to streamline their processes.

Figure 7-4 illustrates the new staffing process under Streamlining II.

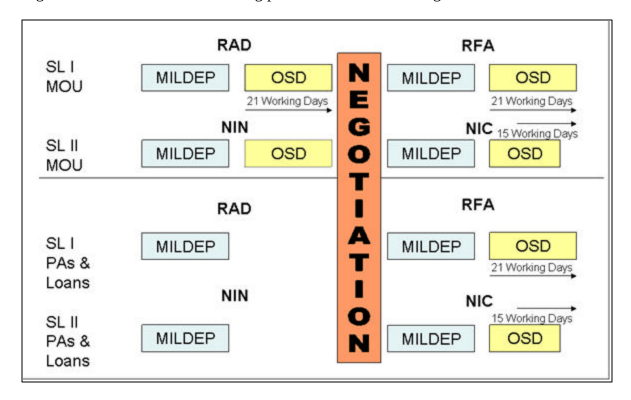


Figure 7-4: Comparison between Streamlining I and II Staffing

7.6 USE OF THE IA GENERATOR

To assist DoD acquisition personnel in developing armaments cooperation IAs, DoD has created the IA Generator. IA Generator is a menu-driven software program that has all standard IA provisions plus "fill in the blank" formats for program-specific IA sections. It includes the most current language and standard provisions approved by international program specialists and DoD Component international program organizations. It is designed to assist the IA proponent in quickly developing draft agreements that conform with relevant U.S. law and U.S. Government regulations and policies, as well as the generally accepted IA formats and norms used by foreign nations. There are three main structural components in the software:

- Standard and alternative text for each agreement type
- Development and negotiation instructions associated with each Article/Section
- Relevant DoD policy guidance associated with various Articles/Sections

Whereas the first two components must be reviewed and used concurrently, the last component may be used separately as a stand-alone feature. This helps DoD acquisition personnel gain a better understanding of the relevant DoD policies and directives associated with armaments cooperation IAs. Contact your responsible international programs organization or DIR(IC) for further information on how to obtain and use the DoD IA Generator.

7.7 SUMMARY

Effective planning and negotiation of a proposed IA usually leads to timely IA signature and efficient program implementation. With the advent of the IA Generator, developing an IA has become a simpler task, although close attention must be paid by the proponent to ensure that policy and statutory requirements are met at every stage of the process. The international programs organizations of each DoD Component possess unique expertise to offer acquisition personnel in the development, negotiation, and conclusion of an IA, and should be contacted as early as possible, before formally initiating the IA process. Experience has shown that a closely coordinated "team" effort between the IA proponent and their international programs organization is the best way to ensure timely and efficient formulation, development, negotiation, signature, and implementation of the desired IA.

7.8 REFERENCES

- 1. DoD Directive 5530.3, *International Agreements*, 11 June 1987.
- 2. Title 1 U.S.C. Section 112b, *The Case Act*.
- 3. Title 10 U.S.C. Section 2531, Defense memoranda of understanding and related agreements.
- 4. Title 10 U.S.C. Section 2532, Offset policy; notification.
- 5. Title 22 U.S.C. Section 2767, Arms Export Control Act: Authority of President to enter into cooperative projects with friendly foreign countries.
- 6. DoD IA Generator Computer Software (latest approved version)
- 7. PDASD(DUTP&IP) Memorandum Streamlining the Development of International Research and Development (R&D) Agreements Revision 2, 26 May 1995; Revision 1, 13 February 1995; original memorandum, 12 October 1994.
- 8. Statement of Principles OUSD(AT&L) and USC(BXA), December 13, 2000.
- 9. Interim Defense Acquisition Guidebook, October 30, 2002.

CHAPTER 8: INFORMATION EXCHANGE PROGRAM

8.1 INTRODUCTION

The Defense Research, Development, Test and Evaluation (RDT&E) Information Exchange Program (IEP) is commonly used to describe the sum of all DoD RDT&E information and data exchange taking place under bilateral and multilateral international agreements (IAs). The IEP is the least complex of formal armaments cooperation activities. Under this program, the U.S. and allied or friendly nations may conduct RDT&E information and data exchange in areas of mutual technical interest through IEP Annexes to IEP Agreements. These Agreements were formerly called Master Information Exchange Agreements (MIEA), and the terms may still be used interchangeably. The IEP process is governed by DoDI 2015.4, Defense Research, Development, Test and Evaluation (RDT&E) Information Exchange Program (IEP). In some circumstances, RDT&E information exchange is authorized under broad agreements in NATO, and under the Technical Cooperation Program.

Not only does such information exchange help avoid duplicative R&D investment in its own right, it also assists in identifying opportunities for and promote future international RDT&E cooperation, standardization and interoperability.

8.2 **DEFINITIONS**

The following definitions describe key terms used under the Information Exchange Program. They are listed in the order that they should be read, not alphabetically.

Information

Knowledge acquired in any manner by study or observation and the ideas inferred, regardless of form or type, including but not limited to, that of a scientific, technical, business, financial or programmatic nature, and also including photographs, reports, manuals, threat data, experimental data, test data, designs, specifications, processes, techniques, drawings, technical writings, sound recordings, magnetic media, pictorial representations and other graphical presentations, whether on magnetic tape or disk, computer memory or any other form, and whether or not subject to copyright, patent, or other legal protection.

Information Exchange Program (IEP) Agreement A bilateral or multilateral international agreement, entered into under the information exchange program established by DoDI 2015.4, between the Department of Defense or a DoD Component, and one or more foreign governmental entities, for the exchange of RDT&E information. Most older IEP Master IAs use the term "data," while newer IAs use the term "information." In practice, there is little difference between two.

Information Exchange Program (IEP) Annex

An supplementary annex to an IEP agreement that identifies specific, potential information exchange opportunities [within a specific technical area] on which the Department of Defense or a DoD Component, and one or more foreign governmental entities, may wish to exchange RDT&E information. An IEP annex is not an international agreement. Prior to the reissuance of DoDI 2015.4, the term "data" was used more frequently than "information". Therefore, legacy annexes may still be referred to as Data Exchange Annexes (DEAs). Information Exchange Annex (IEA) was also used prior to reissuance of DoDI 2015.4. Now IEP Annex is preferred. There is no requirement to change the title or amend an annex because of this change.

Delegation of Disclosure Authority Letter (DDL) The DDL authorizes TPOs, in coordination with and approval of foreign disclosure personnel, to disclose selected information under an IEP Annex and specifies the disclosure procedures the U.S. TPO must follow in releasing information under the Annex. As these DDLs are U.S.-only documents normally issued by a DoD Component's foreign disclosure organization, they generally specify the scope of information that can be released by the TPO to the counterpart nation, as well as information that cannot be released.

Technical Data

Any information or knowledge on RDT&E including scientific, technical, performance, business, contractual, administrative, financial information, software and source code, regardless of form or type.

Technical Project Officer (TPO)

The individual responsible for overall technical management of the IEP Annex, including exchange of information. Larger IEP Annexes often have additional, specialized technical personnel assigned as Associate Technical Project Officers (ATPOs), who report information transferred or received through the TPO.

8.3 LEGAL AUTHORITY

In general, DoD has relied upon the general authority of the Department and the DoD Components to conduct R&D activities contained in Section 2358 of Title 10, United States Code, as the legal basis for establishment of IEP Agreements and associated Annexes. DoD Instruction 2015.4 establishes DoD policies and procedures for IEP management by DoD Components, including delegation of Annex negotiation and conclusion authority to the MILDEPs and other DoD Components (e.g., MDA and DARPA). Each MILDEP has issued amplifying policy on IEP management, as have some DoD Components. As noted in Chapter 7, DoD Directive 5530.3, International Agreements, provides policy and procedural guidance regarding the development and negotiation of IEP Master Information Agreements.

8.4 INFORMATION [or DATA] EXCHANGE PROGRAM (IEP) AGREEMENTS

The U.S. participates in the IEP through bilateral and multilateral IEP Agreements (formerly called Master Information Exchange Agreements or Master Data Exchange Agreements. All are referred to as "Master Agreements") with allied and friendly nations. A Master Agreement is the IA between the DoD or DoD Component and foreign governmental entities that establishes a framework for exchange of RDT&E information. It does not establish details of areas of exchange; instead, it authorizes creation of separate Annexes for specific projects. The Master Agreement establishes the basic terms and conditions that TPOs, ATPOs, and other participating organizations must comply with when implementing an Annex. For example, the Master Agreement will specify security procedures, including identification of participating establishments and the process for clearance of visitors, establish disclosure and use of information (including Third Party Transfer), and specify methods of resolving disputes. Consequently, DoD Components do not include such terms and conditions when they propose individual IEP Annexes; they need only to define the technical scope of the proposed exchange in the appropriate Annex format.

As noted above, IEP Agreements and amendments to them must be negotiated and concluded in accordance with DoD Directive 5530.3, International Agreements, and other relevant DoD policy described in Chapter 7.

8.5 INFORMATION [OR DATA] EXCHANGE PROGRAM (IEP) ANNEXES

IEP Agreements must be supplemented by IEP Annexes to establish defined information exchange relationships between DoD and foreign governmental entities in specific RDT&E subject areas. Annexes provide a mechanism to provide adequate legal protection for information while facilitating the exchange of information. While such information could be exchanged between the U.S. and a foreign nation in the absence of an IEPA, such exchanges are cumbersome and may lack adequate legal protection for the information exchanged, particularly in the area of intellectual property rights. In the absence of an Annex, every exchange of information must undergo case-by-case review and approval by the cognizant foreign disclosure offices, among others. While IEPAs require foreign disclosure approval, they greatly simplify and accelerate the information exchange

process by authorizing field-level scientists and engineers to act as TPOs to manage exchange information activities within the scope of the Annex. In some circumstances, RDT&E information exchange is authorized under broad agreements in NATO, and under the Technical Cooperation Program described in Chapter 4.

There is no limit to the number of IEP Annexes a Master Agreement may have; however, reciprocal exchange of information of equivalent value to both partners must take place under the terms of the Master Agreement. In other words an equitable relationship must be established and maintained. U.S. law does not permit use of IEP Annexes as a vehicle for "technological foreign aid." In most instances, equitability is measured on an Annex-by-Annex basis; i.e., the existence and effectiveness of other IEP Annexes with the partner nation is not considered when assessing the equitability of a specific Annex. In other situations, an equitability "net assessment" approach for all IEP Annexes under a given Master Agreement may be appropriate. Historically, DoD Components have retained significant latitude regarding the method they use to assess equitability, depending on the specific Master Agreement and country involved.

As noted above, implementation and approval of individual Annexes has been delegated to many DoD Components, particularly the Military Departments, the Missile Defense Agency, and the Defense Advanced Research Projects Agency (DARPA). OSD Components maintain a count of IEPAs, and report this annually to DIR(IC). Annexes are considered DoD resources and their cross-coordination and potential use by other DoD Components is encouraged. Users must always remember, however, that Annexes are mechanisms specifically limited to exchange of RDT&E information; they may not be used as a means to exchange materials and/or equipment, technical data packages, production and/or manufacturing information, price and availability information on U.S. production and/or operational systems, and/or money. Furthermore, IEP Annexes are not the appropriate vehicle to establish personnel exchanges, provide or exchange technical services, or perform cooperative RDT&E. Such activities must be arranged through appropriate IAs, licenses, FMS cases, or contracts, and must be in compliance with applicable U.S. laws and policies described in this handbook and the DSCA Security Assistance Management Manual (SAMM). Moreover, IEP Annexes shall not be cited as authority to place contracts, approve export licenses, or initiate FMS activities.

Annexes may involve participation by several DoD organizations and may provide for limited industry or university involvement, if authorized by the Master Agreement and pertinent Annex(es). In such cases, the DoD Component is responsible for establishing and implementing specific restrictions on industry and university disclosure and use of information, visits to establishments, etc. In all cases, industry or university participation must comply with DoD and DoD Component industrial security and export regulations and policies, U.S. National Disclosure Policy (NDP), and the Master Agreement with the country in question.

Each Annex is supported by a corresponding Delegation of Disclosure Authority Letter (DDL) that provides disclosure guidance to the TPO and other U.S. participants. Adherence to DDL disclosure guidance by all DoD acquisition personnel is mandatory. In the event of a perceived conflict between the DDL and the Master Agreement or Annex, the DDL takes precedence with regard to the scope and type of U.S. information or data proposed for exchange.

Classified information may be exchanged under Annexes provided that the Master Agreement specifically authorizes such exchange, and the associated DDL authorizes exchange of U.S. classified information and describes the type and scope of information to be exchanged on a need-to-know basis and with approval by the originating office.

Most Annexes also list organizations that oversee and expedite information exchange activities (Authorities) and organizations that participate in information exchange activities through the TPO (Establishments). Close coordination between U.S. and foreign TPOs, as well as effective communication between the TPO, Authorities, and Establishments, is strongly recommended since Annexes managed in this way generally result in high quality information exchange of mutual benefit.

Information Exchange Program

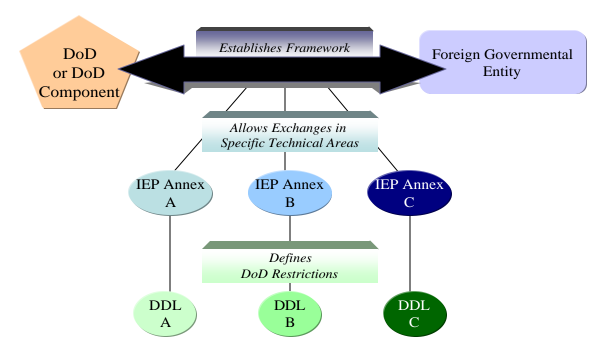


Figure 8-1: Information Exchange Program

8.6 ESTABLISHMENT OF INFORMATION [OR DATA] EXCHANGE PROGRAM (IEP) ANNEXES

Each DoD Component has specific procedures for developing, negotiating, and concluding Annexes. Generally speaking, once the prospective U.S. TPO and foreign counterpart agree on the objective and scope of the Annex, the prospective U.S. TPO, with the help of the appropriate international programs and foreign disclosure policy organizations, drafts the proposed Annex and the DDL.

DoD Component international program organizations coordinate the proposed Annex with all interested parties within the Component, and with other DoD Component international program organizations. The latter step serves to guard against duplication of Annexes, as well as promote wider DoD participation in Annex exchanges through creation of additional Establishments, if

appropriate. The Annex and DDL also undergo a final review by the Foreign Disclosure Policy Office of the responsible DoD Component(s). Prior to concluding an Annex, the DoD Component must forward a copy to OSD for transmittal to the Department of Commerce for review and comment.

Upon completion of this coordination process and mutual agreement on the final text of the Annex, the DoD Component concludes the Annex. Once the Annex enters into effect, most DoD Components require the TPO to provide periodic reports that include a brief description of the past activities, future objectives, and an assessment of the effectiveness of the Annex in achieving the Component's information exchange objectives.

Specific guidance on how to establish and amend Master Agreements and Annexes, as well as TPO responsibilities under signed Annexes should be obtained from your DoD Component international programs organization or, if none exists, contact the Office of the Director, International Cooperation.

8.7 SUMMARY

Master Information Program Agreements and Annexes are extremely useful tools for the equitable exchange of RDT&E information with allied and friendly nations. They are strictly limited to this purpose, and may not be used as a substitute for cooperative development IAs. Furthermore, U.S. information exchanged must comply with U.S., DoD, and DoD Component foreign disclosure policy. Besides encouraging interoperability and standardization of weapons systems, strengthening military alliances and supporting coalitions, and strengthening DoD's technology base, they allow DoD to leverage defense dollars by avoiding duplicative investment. Often a cooperative development program will evolve from exchanges, thus benefiting DoD with access to the best technology and potential economic benefits.

8.8 REFERENCES

- 1. DoD Instruction 2015.4, *Defense Research, Development, Test and Evaluation* (RDT&E) *Information Exchange Program* (IEP), 7 February 2002.
- 2. DoD Directive 2040.2, *International Transfers of Technology, Goods, Services, and Munitions*, 17 January 1984. Change 1 July 5, 1985.
- 3. DoD Directive 5230.11, Disclosure of Classified Military Information to Foreign Governments and International Organizations, 16 June, 1992.
- 4. DoD Directive 5530.3, International Agreements, 11 June 1987.
- 5. Draft Security Assistance Management Manual (SAMM), DoD 5105.38-M, March 2003.

CHAPTER 9: INTERNATIONAL COOPERATIVE RESEARCH, DEVELOPMENT & ACQUISITION PROGRAMS

9.1 INTRODUCTION

Cooperative research, development, and acquisition (RD&A) refers to a range of international programs in which DoD and a foreign nation jointly manage efforts to satisfy a common need or requirement by sharing work, technology, costs, and resulting benefits through an IA. These programs range in scope from small bilateral S&T agreements to multi-billion dollar, multi-national programs such as the Joint Strike Fighter (JSF) program. Put simply, there are a number of types of agreements the U.S. and its partners use, and a variety of statutes that provide the legal basis for cooperating in defense acquisition.

This chapter describes the legal and policy background of international cooperative RD&A programs. There are a number of requirements for each type of effort, so proponents are encouraged to consult with their appropriate international programs organization for guidance.

Cooperative RD&A programs are referred to by a variety of names, including "international cooperative research, development, test and evaluation," and "armaments cooperation". Regardless of the name, these programs are defined by the fact that they all involve (1) research, development, test, evaluation or production; (2) mutual and equitable sharing of effort, cost and risk; and (3) sharing of the resulting information, equipment or other benefits. Table 9-1 summarizes their characteristics.

COOPERATIVE R&D PROGRAMS	
ARE:	ARE NOT:
Shared Cost	Contracts
Shared Risk	Security Assistance Buyer-Seller
	Relationships
Shared Benefits	One Way Transfer or Grant
Government to Government	Industry-only Relationships

Table 9-1 Cooperative RD&A Program Characteristics

It is important to note that occasionally, as part of a cooperative agreement, equipment or services purchased through the U.S. security assistance (Foreign Military Sales) system may be included to the R&D effort, and may be referenced in the international agreement as a contribution to the program by the foreign participant. These are referred to as hybrid programs.

9.2 LEGAL AND POLICY BASIS

9.2.1 Legal Authority

The legal basis for cooperative RD&A programs comes from several sources in the United States Code. The most significant are the Arms Export Control Act (AECA) under Title 22 – Foreign Relations and Intercourse, Chapter 39 – Arms Export Control, and provisions of Title 10 – Armed Forces, Chapter 138 – Cooperative Agreements with NATO Allies and Other Countries and Chapter 139 – Research and Development. These are briefly described in the following paragraphs. For program-specific assistance and guidance, proponents should consult their respective Office of General Counsel (OGC).

9.2.1.1 Arms Export Control Act

Relevant provisions of the AECA describe specific requirements for cooperative RD&A programs. Cooperative projects require a written agreement, an equitable sharing of costs, and an objective of promoting rationalization, standardization, and interoperability (RSI) to improve conventional defense capabilities of participants. Relevant sections of the AECA (Title 22 U.S.C.) include:

Secretary of Defense (Acquisition, Technology & Logistics)) to enter into cooperative projects with NATO allies, major non-NATO allies or other friendly foreign countries. This legal authority provides for the U.S. and at least one other participant (a) to share the cost of research and development, testing, evaluation, and joint production, to including follow-on support; (b) for concurrent production in the U.S. or another member country of a jointly developed defense article; or (c) for procurement by the U.S. of defense articles from other eligible participants in direct support of the cooperative program. Note that Section 27 specifically describes the requirement for equitable cost sharing:

"Each agreement for a cooperative project shall provide that the United States and each participant will contribute to the cooperative project its equitable share of the full cost of such

cooperative projects and will receive an equitable share of the results of such cooperative projects."

A 30 day Congressional notification period prior to signature is required for all IAs that use Section 27 as a legal basis. If a Member of Congress or a Congressional staff member expresses concerns about the agreement within this 30 day period, the signing of the agreement must be delayed until the issue is resolved or the agreement proponent receives authorization from the Office of the Under Secretary of Defense (OUSD(AT&L)) to proceed.

Section 65 (22 U.S.C. 2796d): Under this Section, Services or Defense Agencies may conclude and implement written agreements to make, accept, and administer loans, without charge, of U.S. defense materials, supplies, or equipment to, and to accept loans or gifts of defense materials, supplies, or equipment from, NATO and major non-NATO allies. These agreements permit no-cost loans of equipment for the purposes of cooperative research, development, test or evaluation programs. Each loan or gift transaction must be provided for under the terms of an IA that includes, but are not limited to the purpose and objective(s) of the loan; articles to be loaned; loan duration; management responsibilities; and financial arrangements. Section 65 Loan Agreements and Section 61 Leases are discussed in more detail in paragraph 9.3.4. The implications of accidental or intentional destruction of a loaned item are addressed in the Department of Defense Financial Management Regulation; though the Service international offices can provide guidance should this occur.

9.2.1.2 <u>Title 10 U.S.C.</u>

Title 10 contains a number of authorities that authorize international cooperative activities for the conduct of joint research, development, test and evaluation. The most commonly used authorities are Sections 2350a and 2358.

<u>Section 2350a – Cooperative Research and Development Agreements:</u> This statute also provides DoD the authority to conduct cooperative R&D with NATO allies, major non-NATO allies and friendly foreign countries. At present, the nations designated as major non-NATO allies include Argentina, Australia, Bahrain, Egypt, Israel, Japan, Jordan, New Zealand, and the Republic of Korea. All programs utilizing NATO Cooperative R&D funds rely on this legal authority. Additional

information on international cooperative R&D funding is provided in paragraph 9.4 of this chapter. Although Title 10 Section 2350a and AECA Section 27 are similar in many respects, some key differences do exist, including the following:

- Section 2350a is limited to R&D; Section 27 also allows for cooperative and concurrent production efforts.
- Section 27 allows the U.S. to mix and consolidate the participating governments' funding so that the pilot nation can contract on behalf of the other(s). Section 2350a does not allow this.
- Section 2350a efforts have no Congressional notification requirement prior to signing the agreement unless friendly foreign countries are involved. USD(AT&L) approval is still required.
 Section 27 has a 30 day Congressional notification requirement.

Section 2350l – Cooperative Agreements for Reciprocal Use of Test Facilities: Foreign

Countries and International Organizations. This statutory amendment was enacted in December 2001. Years of experience with Canada under the Canada-U.S. Test and Evaluation Program (CANUSTEP) MOU pinpointed areas where clarification of the legal basis was needed. The U.S. sought and obtained a specific Test and Evaluation Program (TEP) amendment to the R&D legal authority, 10 U.S.C., Chapter 138, Section 2350l. This new legal authority authorizes the Secretary of Defense, with concurrence of the Secretary of State, to enter into an MOU (or other formal agreement) for the reciprocal testing of defense equipment. Section 2350l further defines the payment of costs associated with the reciprocal testing. This new authority served as the legal basis for the renewal/ replacement of the CANUSTEP MOU in 2001, and for other bilateral TEP MOUs with

Section 2358 – Research and Development Projects (General R&D Authority)

Section 2358 confers authority on the Secretary of Defense and the Secretaries of the Military Department to conduct and participate in R&D programs and to use foreign sources as appropriate. Section 2358 is often referred to as "general R&D authority." This authority may be cited for cooperative R&D programs that do not involve co-production, and where the participants perform, or separately contract to perform, their own share of the work. The greatest benefit of Section 2358 is that it can be used for limited cooperative RD&A activities with nations that are not members of NATO, or have been designated as major non-NATO allies or friendly foreign countries.

Title 10 U. S. Code Section 2350i provides additional contracting-related authority available for cooperative under AECA Section 27, and Section 2350i enables foreign contributions to cooperative projects to be credited to DoD appropriations.

The descriptions above provide only a brief overview of key statutes that apply to cooperative RD&A programs. DoD proponents must consult with cognizant international program organizations and legal counsel as part of the IA process described in Chapter 7 to obtain detailed information and guidance regarding the legal basis for their proposed cooperative RD&A program.

9.3 COOPERATIVE RESEARCH AND DEVELOPMENT MECHANISMS

The following overview provides a brief description of the various types of acquisition-related IAs that DoD negotiates and concludes with foreign nations. The first type, cooperative RD&A Memoranda of Understanding (or Agreement), require case-by-case OSD-level approval, but provides the proponent with great latitude to pursue joint activities. Technology Research and Development Projects (TRDP) Project Arrangements/Agreements/Annexes (PAs), The Technical Cooperation Program (TTCP) PAs, AECA Section 65 Loan Agreements, and U.S./Canada Defense Development Sharing Program (DDSP) PAs, on the other hand, are simpler, more focused types of RD&A IAs. Authority to negotiate and conclude these latter IA types is delegated to the Service Secretaries, or their designees, so these agreements can be developed and concluded more rapidly.

In recent years, TRDP, Test and Evaluation Program (TEP) and other similar "umbrella" agreements have begun to include new mechanisms within their scopes to facilitate collaborative efforts. Under the "umbrella," Information Exchange (conducted with careful attention to disclosure issues and according to carefully defined procedures) and Working Groups established to study specific areas in order to define future collaborative projects have now joined PAs as enabling tools.

9.3.1 Cooperative Research, Development, and Acquisition International Agreements

A cooperative RD&A IA is normally pursued when one or more prospective foreign participants desire to form a partnership with the U.S. Government in one or more of the following areas:

- share the cost and effort of research, development, test and evaluation of a defense article;

 share the cost of investment and establishing a joint framework for cooperative production of a defense article.

The advantage of using cooperative RD&A IA vice a Project Arrangement/
Agreement/Annex is that the scope of work permitted under such an agreement is very flexible and broad. The potential disadvantage lies in the complexity of the cooperative RD&A type of IA. There is a more stringent and detailed requirement for coordination at the outset of the effort, and review of the proposed IAs can be lengthy. In general, for the sake of efficiency and timeliness, proponents should look carefully at whether the objective of a proposed R&D effort can be accomplished through a TRDP PA or as a TTCP PA. Acquisition personnel should contact their cognizant international programs organization for recommendations prior to making a determination on the type of approach to take.

9.3.2 <u>Technology Research and Development Project Agreements</u>

International TRDP PAs are intended to facilitate the establishment of collaborative efforts involving basic, exploratory, and advanced technologies. The TRDP "umbrella" agreement sets forth the general terms, conditions and formats for implementing individual projects related to technology base R&D activities. DoD has granted most DoD Components authority to initiate negotiations for specific projects, which reduces administrative lead time.

Each TRDP PA contains specific provisions describing, inter alia, the objective(s), scope of work, management structure, and financial arrangements for a particular project. System prototypes, full-scale development or production programs that may evolve from collaboration under one or more supplements to an "umbrella" agreement require separate cooperative agreements outside the scope of a TRDP. Thus, TRDP Agreements fill the niche for cooperative efforts that, by their nature, fall between an Information Exchange Program (IEP) Annex and a project MOU. TRDP programs function like an IEP Agreement (see Chapter 8); however, project efforts are not limited to only information exchange. The umbrella agreement contains the standard sections (security, intellectual property rights, etc.) and specifies the criteria that projects must meet. Typical criteria could be that projects must be basic or advanced development, and have a specified duration and funding level. Specific PAs need only to address project specific information.

Currently, TRDP IAs exists with Australia, Canada, France, Germany, Israel, The Netherlands, Norway, Singapore, South Korea, Sweden, and the United Kingdom. New Zealand would be included under the TTCP. Note that if funding is exchanged, the PA must have specific provisions and the legal authority must be AECA Section 27. When Section 27 authority is used, a 30 day Congressional notification period is required for PAs.

Covered in Umbrella MOU

- Objectives of Umbrella Agreement
- Scope of the Umbrella Agreement (6.1, 6.2, 6.3)
- Management of Umbrella Agreement
- Intellectual Property Provisions
- Security Provisions
- Loan of Materials
- Third Party Sales and Transfers
- Liability
- Customs Duties
- Dispute Settlement
- Amendment of Umbrella
- Duration of Umbrella
- Termination of Umbrella

Covered in PA

- Objectives of Particular Project
- Scope of Particular Project
- Project Management of Particular Project
- Cost Sharing of Particular Project
- Contractual Arrangements for Particular Project; Acquisition Strategy
- Work Sharing for Particular Project

Figure 9-2 Comparison Between TRDP and PA

9.3.3 The Technical Cooperation Program (TTCP) Project Agreements (PAs)

TTCP program efforts as described in Chapter 4 (section 4.7.5) are distributed over three areas: the forum itself, S&T harmonization and alignment, and TTCP PAs. Two or more TTCP participants can enter into TTCP PAs. Like TRDP PAs, TTCP PAs include specific provisions concerning objectives, scope of work, sharing of work, management structure, etc. Consult the office of the Director, Defense Research and Engineering (DDR&E) or your cognizant international programs organization for additional information on how to pursue TTCP PAs.

9.3.4 AECA Section 65 Loan Agreements

Under Section 65 of the AECA (22 U.S.C. 2796d), and in accordance with DEPSECDEF guidance and delegation of authority of 11 November 1990, Services may conclude and implement written agreements to make, accept, and administer loans, without charge, of U.S. defense materials, supplies, or equipment to, and to accept loans or gifts of defense materials, supplies, or equipment from NATO and major non-NATO allies. These agreements permit no-cost loan of equipment for the purposes of cooperative research, development, test or evaluation programs. Each loan or gift transaction must be provided for under the terms of an IA that specifies, among other things, the purpose and objective(s) of the loan, articles to be loaned, loan duration, management responsibilities, return of the loaned item (if applicable) and financial arrangements. A test report is given free of charge to the providing party in exchange for the temporary loan or gift of a defense article.

No Section 65 Agreement may require a party to the agreement to provide materiel that would impair its own priorities, requirements, or commitments, or would otherwise be inconsistent with its national laws or regulations, or other international agreements. If an article is loaned to a foreign government, the loan should involve no funded cost to the U.S., and a cost-benefit analysis that compares the value of the loaned article to the value of the test report must be performed to justify the loan.

Section 65 is provided in addition to Section 61 of the AECA (Title 22 U.S.C. Section 2796 – Leasing Authority). Leases under Section 61, in accordance with procedures set forth in DoD 5105.38-M, may still be used for cooperative R&D purposes and may be rent free. Loans and gifts under Section 65 are specifically for cooperative RDT&E purposes. Conditions for leases under Section 61 of the AECA are covered in detail in Chapter 11 of the Security Assistance Management Manual. Section 61 leases may be used for countries that are neither NATO members nor major non-NATO allies, since Section 65 does not apply to friendly foreign countries.

9.3.5 <u>U.S.-Canada Defense Development Sharing Program (DDSP) and the Defense</u> Production Sharing Program (DPSP)

The Defense Development Sharing Program (DDSP) and the Defense Production Sharing

Program (DPSP) were established in 1963 to facilitate cooperation in military R&D between the U.S. and Canada. The objective of both programs is to promote joint U.S.-Canadian military materiel programs and to make more efficient use of industrial, scientific, and technical resources of both countries in the interest of mutual defense. Under DDSP, the Canadian government agrees to fund up to 50 percent of the development cost if one or more Canadian defense firm is awarded a contract for development of a U.S. weapon system or related equipment.

PAs delineate the specific nature of the projects to be undertaken. PAs include provisions for defining the project, funding, contracting, security, information transfer, personnel access, liability, and any other project specific matters. The authority to enter into such PAs has been delegated to the Military Departments. Consult your cognizant international programs organization to obtain additional information on how to pursue PAs under these authorities.

9.4 COALITION WARFARE INITIATIVE

9.4.1 The Coalition Warfare (CW) Initiative:

The CW is a Defense-wide development (6.3) program started in FY01 and administered by the OUSD (AT&L) IC to provide seed money for cooperative research and development programs which will improve the interoperability between U.S. forces and those of our likely coalition partners. Recent coalition operations have shown a lack of partner coordination specifically in logistics, intelligence, surveillance, reconnaissance, command, control, and communications. These shortcomings impede the U.S. warfighters' ability to efficiently and safely complete missions and coalition campaigns. Moreover, there is a growing capabilities gap between the US and its allies. Because the U.S. is not likely to fight without partners in the foreseeable future, DoD must address coalition interoperability in parallel with joint interoperability.

9.4.2 CW Objectives

The Coalition Warfare Initiative provides the OUSD (AT&L) with the ability to initiate projects in prioritized capability areas determined by the USD(AT&L) and his counterparts. As a program, CW is designed to improve international cooperation and interoperability and, where applicable, to reduce isolated national and service efforts early in development programs that are expected to lead to fielded systems. CW management assists Program Executive Offices (PEOs) and

Program Managers (PMs) in assessing coalition capabilities as early as possible in project development.

9.4.3 CW Project Cycle

Based upon input from the warfighting community, CW identifies key US and allied programs as candidates for enhanced coalition interoperability. CW funds are applied to short-term cooperative interoperability efforts (two years or less for CW funds). For copies of the CW Management Plan, go to www.acq.osd.mil/ic/cwp.html. For additional information, contact the Office of International Cooperation, OUSD(AT&L) at (703) 697-1130.

9.4 INTERNATIONAL COOPERATIVE RESEARCH & DEVELOPMENT ("NUNN") PROGRAM

The International (or NATO) Cooperative R&D Program is often referred to as the "Nunn" Program, since former Senator Nunn was the primary sponsor of the original legislation. In addition, it is no longer limited to NATO nations only, despite the "NATO" in the Program Element (PE) title. Funding for the program is provided through annual authorization and appropriations legislation directly to the Military Departments. OUSD(AT&L) no longer receives NATO Cooperative R&D funding.

The International (or NATO) Cooperative R&D Program is an important element of the defense acquisition process of DoD. While many other sources of funds are used to pursue cooperative R&D efforts, this program provides "seed money" to capitalize on cooperative opportunities until the Military Departments can program their own funds throughout the normal budgeting process. The program has resulted in a substantial number of international cooperative R&D programs with high payoff, for example the Army's Ducted Rocket Engine effort, the Navy's AV-8B Harrier II Plus radar integration, and the Air Force's F-16 Midlife Update.

There are certain restrictions on the use of International Cooperative R&D funding.

- There must be an IA defining the nature of the project.
- International Cooperative R&D funds must be spent in the U.S.
- Allies must contribute an equitable amount of funds in comparison to total U.S. funding.

Finally, the Secretary of Defense (delegated to the USD(AT&L) in 1994, but not further delegated to the Military Departments) must have determined that the project will improve conventional defense capabilities of the U.S. and its allies.

9.6 **SUMMARY**

The formulation and implementation of international cooperative RD&A programs is a complex process. There are statutory requirements that need to be met, as well as OSD and DoD Component program-specific requirements. Moreover, there are a variety of mechanisms for implementing different types of efforts. This chapter is intended as a guide for proponents, but is not intended to supplant the role of your international programs organization and general counsel in providing advice and recommendations on the best course of action tailored to meet your individual program needs.

9.7 REFERENCES

- 1. Title 10 U.S.C. Section 2350a, Cooperative Research and Development Agreements; Section 2350i, Foreign Contributions for Cooperative Projects; Section 2350l, Cooperative Agreements for Reciprocal Use of Test Facilities: Foreign Countries and International Organizations; Section 2358, Research and Development Projects (General R&D Authority).
- 2. Title 22 U.S.C. Section 27, Arms Export Control Act: Authority of President to enter into cooperative projects with friendly foreign countries;
- 3. Title 22 U.S.C. Section 65, Loan of materials, supplies, and equipment for research and development purposes
- 4. DoD Directive 5530.3, International Agreements, 11 June 1987.
- 5. Interim Defense Acquisition Guidebook, October 30, 2002.
- 6. Draft Security Assistance Management Manual, DoD 5105.38-M, May 2003

CHAPTER 10: THE FOREIGN COMPARATIVE TESTING PROGRAM

10.1 INTRODUCTION

The Foreign Comparative Testing (FCT) Program funds U.S. T&E of defense items developed by allied and other friendly foreign countries to determine whether these items can satisfy DoD requirements or address mission area shortcomings. Congress authorized the FCT Program in 1989 by consolidating two earlier programs: the Foreign Weapons Evaluation (FWE) Program and NATO Comparative Test (NCT) Program. The FCT Program is administered by the DUSD, Advanced Systems and Concepts (AS&C), under the Director, Defense Research & Engineering, OUSD (AT&L).

Each year, the Military Services and the U.S. Special Operations Command (USSOCOM) request funding from the Office of the Secretary of Defense (OSD) for candidate projects. OSD screens the proposals to ensure that the proposed items for test are non-developmental, address valid military requirements and have user support, with a viable acquisition strategy and clear intention to procure the item if testing is successful. OSD reviews the market investigations, test approach, and the Service priority rating, OSD then chooses which projects to fund based on available budget, and notifies Congress of the intent to fund projects which may result in procurement.

Through timely identification, testing and acquisition of non-developmental items (NDI), the FCT Program helps in the early fielding of equipment to the warfighter, by assisting in the reduction of duplicative R&D, enhancing standardization and interoperability, promoting competition and international technology exchange, and demonstrating the U.S. commitment to the "two-way street."

10.2 DEFINITIONS

Non-Developmental Item (NDI)

Previously developed items – whether developed for commercial or military markets – that are ready to use with little or no modification.

Test to Procure

A category of FCT project. Should the item meet the test criteria and requirement, there is an intent to procure it.

Qualification Test

One of two types of an FCT Test to Procure. A qualification test is one which a unique foreign item is evaluated to determine if the equipment's capabilities meet the U.S. requirement. FCT funding may be requested for the entire test and evaluation costs (includes lease purchase of test article and execution of the testing).

Comparative Test

One of two types of an FCT Test to Procure. Under a comparative test, multiple items are tested simultaneously and evaluated against each other and against a set of requirements. If all items in a comparative test are foreign, FCT funding can be requested for the entire cost of the test (including lease or purchase of test articles and execution of the test and evaluation). If U.S. domestic items have been identified as candidates and there is a mixture of foreign and domestic items to evaluate, the FCT Program only provides FCT funding for costs associated with test and evaluation of the foreign items. The sponsoring organization must provide all funds for test and evaluation of the domestic items.

10.3 LEGAL AUTHORITY, FUNDING AND POLICY BASIS

10.3.1 Legal Authority

The legal basis for the FCT Program is Title 10 U.S.C. 2350a(g), "Side-by-Side Testing". Participation in FCT is open to all foreign countries friendly to the United States. According to the statute:

"It is the sense of Congress that the Secretary of Defense should test conventional defense equipment, munitions, and technologies manufactured and developed by countries referred to in subsection (a)(2)* to determine the ability of such equipment, munitions, and technologies to satisfy United States military requirements or to correct operational deficiencies; and that while the testing of non-developmental items and items in the late state of the development process are preferred, the testing of equipment, munitions, and technologies may be conducted to determine procurement alternatives."

*Title 10 U.S.C. Section 2350a, Subsection (a)(2) explicitly refers to the following as eligible countries and organizations to participate in the FCT Program.

- 1. The North Atlantic Treat organization
- 2. A NATO organization
- 3. A member nation of the North Atlantic Treaty Organization
- 4. A major non-NATO ally
- 5. Any other friendly foreign country

10.3.2 Authorization and Appropriation of FCT Funding

The annual authorization and appropriations Acts establish the level of DoD-wide FCT funding available in a given year. Funding is provided under Program Element (PE) 0605130D in the Defense-wide Research, Development, Test and Evaluation Budget.

10.3.3 Policy Basis

The FCT Program supports the U.S. national policy by insuring that the US military has the best equipment available in the world to produce the most effective combat force possible. The program also promotes international armaments cooperation to improve the combat capabilities of

our coalition allies as well. Third the program increases the effectiveness of our (and our allies) research and development expenditure by reducing redundant development and ensuring commonality of equipment for everyone fighting in support of democracy. The FCT Program implements standardization objectives outlined in 10 U.S.C. Section 2457 - *Standardization of equipment with North Atlantic Treaty Organization members*. DoD Directive 5000.1 policy promotes interoperability with coalition partners and competition from qualified international sources. FCT explicitly supports these policies. Further guidance is found in DoD Instruction 5000.2, Enclosure 5, *Integrated Test and Evaluation*. While there is a clear policy basis for the FCT Program, The Defense Federal Acquisition Regulations, especially Part 225 – *Foreign Acquisition*, should be consulted prior to initiating any foreign procurements.

10.4 FCT PROPOSALS

Each March, DoD Components and the Special Operations Command nominate projects to OSD for FCT funding consideration. Each nominated project is submitted in a structured FCT Proposal format. The proposal is a comprehensive explanation of an FCT project that clearly describes the candidate item for which funding is requested, cost and schedule data for the T&E, and additional information needed by OSD to evaluate the merit of the project.

The OSD staff screens and evaluates proposals to ensure submitting Components have (1) strong user advocacy for the proposed item, (2) addressed valid requirements, (3) completed thorough market investigations, and (4) developed viable, funded acquisition strategies. When the review is complete, OSD notifies Congress of the intent to obligate funds for the selected projects. After funding is provided, the sponsoring organizations obtain, test, and evaluate item(s) for the selected projects.

The highest priority for FCT funding is for T&E of equipment, in production or in the late stages of development, which demonstrates good potential to satisfy Component requirements with little or no modification and which the sponsor intends to procure after successful tests (Test to Procure category of FCT). As a lower priority, a Technical Assessment of foreign equipment or systems may be conducted, with the full cognizance of the foreign government and manufacturer, to aid U.S. efforts to incorporate new capabilities with no intent for follow-on procurement. Candidate

proposals, which meet the following criteria, are normally approved by OSD.

Table 10-1 FCT Proposal Evaluation Criteria

- 1. Item is foreign
- 2. User advocates project
- 3. Valid requirement exists
- 4. Market investigation is recent, thorough and complete
- 5. Procurement potential and viable acquisition strategy exist
- 6. System is from a dependable ally and dependable company
- 7. System and project has a US partnership supporting bi-lateral cooperation
- 8. Funds are available to test domestic contenders (if applicable)
- 9. Item is in use by host nation (Desired)
- 10. Test cost/schedule is realistic
- 11. Vendor participates in FCT proposal and test
- 12. Logistics issues are addressed
- 13. Certification and issues affecting procurement decision is addressed
- 14. Project benefits U.S. (cost/schedule/performance)

The FCT Program is not allowed to fund T&E of U.S. equipment nor purchase U.S. equipment for testing or exploitation of foreign equipment. However, the Comparative Test Office may fund US Companies with money from the FCT "sister program" Defense Acquisition Challenge Program (DACP). Generally, approved projects are funded under FCT for one or two years; however, complex or high-cost systems may be funded for a longer period.

Since 1980, OSD has funded 449 FCT projects, and 393 projects have been completed to date. Of the 221 evaluations that met the sponsor's requirements, 133 led to procurements worth approximately \$5.8 billion in FY 2002 dollars. With an OSD investment of about \$805 million, the FCT Program has realized an estimated RDT&E cost avoidance of \$4.0 billion.

Table 10-2 FCT Program – Historical Results

Sponsor	Total Projects	Total Meeting	Projects Resulting
	Funded	Sponsor's	in Procurement
	(1980-2001)	Requirements	
Army	146	78	47
Navy/Marine Corps	187	88	50
Air Force	95	48	29
USSOCOM (95-00)	21	7	7
Total	449	221	133

10.5 REPORTING REQUIREMENTS

DoD Component reporting requirements include a quarterly progress report, a quarterly financial summary, test plan, test report, final disposition report, and procurement report. In addition, Components may be requested to present a project review for selected projects. OSD reporting requirements include notification to Congress of all new start projects and an annual report to Congress.

10.6 SUMMARY

The FCT Program maximizes increasingly scarce defense resources by identifying, testing, and evaluating foreign NDI systems that potentially meet DoD Component requirements and provide significant benefits. These benefits constitute the foundation for a robust cost-saving program that improves the capabilities of the U.S. warfighter. For DoD Components, the FCT Program has consistently reduced acquisition costs. In the private sector, it has served as a catalyst for industry teaming arrangements; this is productive for both the U.S. and foreign industries in the increasingly competitive world market. This chapter is intended as a general guide for those interested in the FCT Program. Current policy guidance, specific procedures and points of contact may be obtained from the FCT Web Site at http://www.acq.osd.mil/fct/.

10.7 REFERENCES

- 1. Foreign Comparative Testing Handbook, OUSD(AT&L) Director, Strategic & Tactical Systems. March 2001. (Available at: http://www.acq.osd.mil/fct/handbook/Handbook_Rev6.pdf)
- 2. DoD Manual 5000.3-M-2, Foreign Comparative Testing Program Procedures Manual, OUSD (A&T), January 1994.
- 3. Interim Defense Acquisition Guidebook, October 30, 2002.
- 4. Title 10 U.S.C. Section 2350a, Cooperative Research and Development Agreements: (g), "Side-by-Side Testing".
- 5. Title 10 U.S.C. Section 2457 Standardization of equipment with North Atlantic Treaty Organization members.

CHAPTER 11: ENGINEER & SCIENTIST EXCHANGE PROGRAM

11.1 INTRODUCTION

The DoD has entered into a number of Engineer and Scientist Exchange Program (ESEP) agreements with allies and friendly foreign countries in which participating engineers or scientists usually spend at least one year (often two) working directly for the host nation's ministry of defense in technical fields, or projects directly related to their area of technical expertise. These ESEP programs are managed separately from the Services' officer/enlisted personnel exchange programs.

The first bilateral ESEP agreement was established in 1963, when the U.S. and Germany agreed to place research scientists and engineers in each other's R&D facilities. Historically, the ESEP program's objectives have been to improve the understanding of the other nation's technical capabilities and the process by which its defense program is managed. Thousands of exchange scientists and engineers, both U.S. and foreign nationals, have participated in this program.

Participants in ESEP become an integral part of the host organization, fully contributing to the project to which they are assigned. While ESEP participants learn a great deal and generally become more capable in their fields as a result of the experience, they are not sent to the host government for training. Rather, participants both contribute to and learn from host country scientists and engineers as they work together in defense efforts of mutual interest to both nations. It should be noted that the ESEP program builds a set of friends in the U.S. who, because allied and friendly foreign countries use their ESEP experience as a career-enhancing program, often rise to positions of influence and importance, which may result in long-lasting benefits to the U.S.

11.2 LEGAL AUTHORITY

The legal basis for ESEP International Agreements (IAs) is found in public law No. 104-201, Section 1082 - Agreements for Exchange of Defense Personnel between the United States and Foreign Countries. The law applies to both military and civilian personnel of the U.S. Department of Defense and the defense ministry of an ally or friendly foreign country. It may apply also to DoD

personnel assigned to positions in private industry that support the defense ministry of the host foreign government. DoD Directives 5230.20 and 5530.3 establish the policy and procedures that apply to development, negotiation, and signature of ESEP IAs.

ESEP is a part of the Defense Personnel Exchange Program (DPEP) governed by DoD Directive 5230.20, which encompasses all programs that involve the assignment of foreign nationals to positions with the DoD Components in exchange for the assignment of DoD personnel to positions with foreign government defense establishments, and in addition to ESEP, includes the following:

- MPEP involves the assignment of military personnel to authorized positions with the Military Departments.
- APEP involves the assignment of civilian and military specialist personnel to administrative, logistics, finance, health, legal, and planning positions within OSD and Defense Agencies.
- DIPEP involves the assignment of military intelligence analysts within the DoD intelligence community.

These are exchanges not assignments of foreign personnel. Operational Foreign Liaison Officer's (FLOs) and Cooperative Program Personnel (CPPs) are assigned to a DoD Component under a specific international agreement or annex to an umbrella agreement concluded under DoD Directive 5530.3.

11.3 GUIDELINES

ESEP agreements normally cover the type of exchange position to be established, length of tour, financial responsibilities and use of facilities, entitlements, liabilities and claims, status of assigned personnel (including privileges and exemptions), security, and administrative and oversight responsibilities.

While each ESEP IA is specific to the particular country with which the U.S. wishes to exchange personnel, certain overall guidelines apply to all ESEP exchanges. Successful ESEP assignments must normally meet the following criteria:

• The technical expertise to be gained by the U.S. participants should expand their level of knowledge in their technical area of expertise.

- The professional development opportunities for U.S. and foreign participant(s) should be essentially equal.
- DoD and the allied or friendly foreign country should provide assignments in technical disciplines associated with a mutual military requirement.
- Exchanges shall be managed in such a way that equitable benefits (qualitative and/or quantitative) are derived by both countries.

Certain conditions and restrictions apply to all ESEP exchanges.

- ESEP is not a means to provide technical training, nor is it to be used as a mechanism for exchanging technical data or software related to the design, development, manufacture, or operation of military systems.
- Foreign exchange personnel may not act in the dual capacity as an ESEP participant and as a representative of their government while assigned to a DoD Component.
- Personnel exchanged are prohibited from taking an oath of allegiance to the host country or hold an official capacity.
- The costs of participation is borne by the participant or the participant's parent organization.
 Exceptions exist for the cost of temporary duty directed by the host government, certain training programs, and use of facilities of the host government.
- A U.S. delegation of disclosure authority letter (DDL) or equivalent, and position description is established for each exchange position assigned to a DoD Component.
- Foreign exchange personnel remain under the administrative control (i.e., pay, ratings) of their parent government, but will be under the operational control of their host DoD Component, and vice versa for DoD Component personnel assigned in foreign nations.

11.4 PROGRAM ADMINISTRATION – EXECUTIVE AGENT

DIR(IC) delegated most of the responsibility for administration of ESEP to the Military Departments by designating them "executive agents." The Army, Navy, Air Force share the responsibilities as ESEP executive agent.

The executive agent is responsible for the oversight of all interaction with the partner nation, serves as the primary contact point for placing foreign scientists or engineers in U.S. facilities,

oversees the placement and support of U.S. participants in the host nation, and provides status reports to DIR(IC), as required. DoD Component international programs organizations work closely with the executive agent and foreign defense representatives to identify ESEP opportunities and implement specific exchanges.

The following table lists the foreign countries that have participated in ESEP either as hosts to U.S. military personnel, or as participants at U.S. military installations:

ARMY	NAVY	AIR FORCE
Australia	Australia	Australia
Korea	France	Greece
Canada	Germany	Brazil
Netherlands	Korea	Japan
Egypt	Netherlands	Canada
Portugal	Norway	Korea
France	United Kingdom	Egypt
Sweden		Norway
Germany		France
Spain		Sweden
Israel		Germany
United Kingdom		United Kingdom

Table 11-1 Foreign Countries Participating in ESEP

11.5 U.S. PARTICIPATION

U.S. participants are usually selected competitively from volunteers who meet the selection criteria. Military participants are typically Army/Air Force captains or Navy lieutenants (O-3); civilian participants are typically GS-12s or 13s, or equivalent. Selection is not necessarily based on specialty, so DoD scientists and engineers interested in ESEP opportunities are encouraged to discuss potential assignments with their DoD Component international programs organization.

If required, selected candidates must attend a DoD language course before being allowed to go overseas. Whenever possible, spouses also take the course. U.S. participants are expected to take their families to the host nation and live on the local civilian economy, even if there are opportunities to live in U.S. military housing. All ESEP participants are expected to be an integral part of the host organization. They cannot serve in any other official capacity.

There also are opportunities for so-called "ad-hoc" assignments. An ad-hoc assignment takes

advantage of an opportunity when a specific individual is available to work on a specific project at a foreign facility. In such cases, the individual remains attached to his assigned duty organization and usually is on extended temporary duty status at the foreign facility.

Currently, the U.S. sends the most ESEP participants to Germany, with Australia, France and the United Kingdom all being second to the number of U.S. ESEP personnel in Germany.

11.6 FOREIGN PARTICIPATION

The first step in the assignment cycle is a home nation screening and selection process conducted in the home country. This process is strictly a function of the home government, and each applies its own criteria. The only restrictions specified in the IA are that participants must be government employees and that each must have at least a bachelors degree, (preferably a masters), in a scientific or engineering discipline. Not only must the foreign scientist or engineer be technically qualified in his or her specialty, there also must be a corresponding DoD organization that is willing to host the proposed candidate.

When a laboratory or program office agrees to host an ESEP candidate, the facility prepares a brief position description, describing the project the candidate would work on and outlining the responsibilities and duties. The facility is also responsible for obtaining Foreign Disclosure guidance regarding the ESEP candidate's assignment from the cognizant foreign disclosure organization. Such disclosure guidance must be obtained before the DoD Component international programs organization initiates an attempt to arrange the proposed assignment with the home nation's representatives.

Currently, Germany provides the most participants in the ESEP by a wide margin. Following Germany, South Korea, the United Kingdom and Australia provide the most participants in the order listed. Historically, the number of foreign participants in ESEP greatly exceeds the number of U.S. participants.

11.7 SUMMARY

ESEP participation can be very valuable for both the individuals and nations concerned. ESEP does not require a large or strong defense technology base; expertise in a defense-related technology that can contribute to a U.S. program is sufficient. Consequently, ESEP is a very attractive program for major allies, as well as countries that have a small defense R&D establishment, but still wish to cooperate with the U.S. in "niche" technology areas of mutual interest. As additional ESEP bilateral IAs are established with allied and friendly foreign nations, the scope of the program should continue to expand in future years.

11.8 REFERENCES

- 1. DoD Directive 5230.20, Visits, *Assignments, and Exchanges of Foreign Nationals*, August 12, 1998.
- 2. DoD Directive 5530.3, *International Agreements*, June 11, 1987; and CHG1, dated February 18, 1991.
- 3. Public Law 104-201, Section 1082. Agreements for Exchange of Defense Personnel between the United States and Foreign Countries, September 23, 1996.

CHAPTER 12: DEFENSE TRADE AND INDUSTRIAL COOPERATION

12.1 INTRODUCTION

International sales, purchases, and licensed production are common forms of international defense cooperation. These transactions are important in that they contribute to operational interoperability and promote cost savings, two of the key goals of the armaments cooperation programs addressed elsewhere in this handbook. These transactions are heavily regulated by most nations and are often politically sensitive because they involve both national security and public funding.

Although most DoD equipment is from domestic sources, the DoD makes use of a worldwide supplier base. The DoD is somewhat constrained by laws and regulations that discriminate against acquisition of non-US products, such as the Buy American Act and annual Appropriations Act provisions that restrict certain procurements to US sources. To overcome some of these limitations, the DoD has agreements with many allies to facilitate defense trade. The aim of those agreements is rationalization of the defense equipment supplier base so as to achieve the greatest efficiency in equipping our collective forces. The agreements establish reciprocity in the treatment of each other's vendors and enable the Secretary of Defense to waive the discriminatory provisions of the Buy American Act.

The Congress has encouraged acquisition of defense equipment from US allies to avoid duplication of research and development effort. The Foreign Comparative Testing program is funded by Congress and facilitates testing and acquisition of foreign-developed products when those non-developmental products can meet DoD requirements. This program has resulted in substantial cost-savings through avoidance of costly development programs.

Foreign-developed products acquired by the DoD are often produced in the US under license. Examples of such products are the Rhinemetall 120mm tank gun used on the M1A1 Main Battle Tank, the Beretta 9mm pistol, the AV-8B Harrier aircraft, the Mark 92 naval fire control radar, and the Oto Melara 76mm naval gun.

The DoD transfers defense equipment and provides defense services to allied and friendly governments through both grant aid programs and the Foreign Military Sales program, both managed by the Defense Security Cooperation Agency. These programs are authorized by the Arms Export Control Act and certain Foreign Assistance Acts, and are the only legal means by which the DoD can transfer defense articles or services. US defense company sales of defense articles and services are also controlled by the Arms Export Control Act and implementing regulations that require a State Department export license for every transaction.

Often, foreign governments seek to produce domestically part or all of the US-developed defense equipment. Generally speaking, US defense companies accommodate such foreign production and provide commercial licenses to the foreign governments or foreign firms. Such commercial licenses also require US Government approval through the State Department export licensing process. In some cases, the DoD transfers through FMS technical data packages that relate to such licensed production programs.

12.2 LEGAL AND POLICY BASIS

The Arms Export Control Act (AECA) provides DoD legal authority to transfer defense articles and services to foreign governments. It regulates direct commercial transfers of defense articles and services from U.S. defense contractors to foreign governments, including transfer of technical information required for the development, production or maintenance of defense equipment. Direct commercial transfers are conducted under munitions export licenses issued by the Department of State, in consultation with DoD through the Defense Technology Security Administration (DTSA).

The Security Assistance Management Manual (SAMM) contains policy and procedures regarding all FMS activities, including FMS coproduction.

The International Traffic in Armaments Regulations (ITAR) establishes USG policies and procedures that govern the munitions export license process.

12.3 FOREIGN PARTICIPATION IN DOD RESEARCH, DEVELOPMENT, AND ACQUISITION PROGRAMS

The Buy American Act discriminates against foreign suppliers by requiring US Government purchasers to add a price differential to the price of foreign goods in competitive source selection actions. The Secretary of Defense is authorized to waive the provisions of the Buy American Act on the basis of reciprocity (which also provides US vendors better access to foreign markets) and has entered into reciprocity agreements with many allied and friendly foreign nations. These IAs, called Defense Reciprocal Procurement Agreements, promote both operational interoperability and cost savings. As set out in Table 12-1, nine

reciprocal procurement IAs are currently in force with industrialized NATO partners; they define general and reciprocal policies affecting R&D,

production, procurement, and logistic support of defense equipment.

Other IAs have been established with lessindustrialized NATO partners (defining general and reciprocal terms for defense industrial cooperation) or with other foreign participants (covering terms for defense procurement or for defense industrial cooperation, depending on the foreign

Procurement and Industrial Cooperation IAs				
Reciprocal Procurement IAs				
United Kingdom	Norway			
France	Portugal			
Germany	Belgium			
Italy	Denmark			
The Netherlands				
Defense Industrial Cooperation IAs				
Turkey	Greece			
Spain				
Industrial Participation Agreement & Reciprocal				
Procurement IA				
Australia				
General Procurement IAs				
Israel	Egypt			
Sweden	Austria			
Switzerland	Finland			
Canada				

Table 12-1 Procurement MOUs by Category and Country

participant). The objective of these agreements is to foster overall defense cooperation while ensuring reciprocity for U.S. industry seeking business opportunities in foreign defense markets, just as foreign industries are allowed to pursue opportunities in the U.S. defense market.

Allied and friendly countries with which the U.S. has signed a reciprocal or general defense procurement IA or a defense industrial cooperation agreement are identified as "qualifying" countries in the DFAR. The IAs with these countries provide for waiver of domestic price preference of the Buy American Act so long as the partner country reciprocally waives its similar buy national

legislation for procurements from U.S. sources. The Buy American Act and the DoD Balance of Payments Program are waived for all qualifying countries listed in Table 12-1 (NOTE: Austria, Finland and Sweden are waived on a purchase-by-purchase basis).

Foreign procurements can be restricted for national defense reasons, national disclosure policy, defense mobilization requirements, other U.S. laws or regulations, or industrial security requirements.

The involvement of Canadian sources in the U.S. procurement process takes place under the DPSP and DDSP (see Chapter 9, paragraph 9.3.5). Under these agreements, the U.S. provides preferential access to Canadian suppliers to support the North American industrial base, and Canada relies on the U.S. for most of its major weapon systems. For production planning purposes, Canada is part of the defense industrial base under the Defense Federal Acquisition Regulations, Subpart 225.870 - Contracting with Canadian Contractors.

12.4 FOREIGN PRODUCTION OF U.S. DEFENSE ARTICLES

Foreign production of U.S. defense articles, often referred to as "coproduction," is often undertaken to satisfy domestic defense industry development or to establish a domestic maintenance capability. There are three distinct methods of authorizing foreign production of defense articles:

12.4.1 Cooperative (Partnership) Production

This type of production is conducted with a partner nation under a cooperative IA, and features a division of labor. Each partner produces parts of a system and acquires other parts from partners. Final assembly can be conducted by one or more of the partners. Most cooperative (partnership) production programs naturally evolve from earlier development phase partnerships (e.g. the Rolling Airframe Missile (RAM) program with Germany).

12.4.2 FMS Coproduction

This type of coproduction involves the use of FMS procedures and commercial licenses to transfer to a foreign nation the ability to produce U.S. origin defense articles developed and fielded by DoD. It is governed by DoD Directive 2000.9, International Co-Production Projects and

Agreements Between the United States and Other Countries or International Organizations. Coproduction capabilities may be transferred solely through FMS Letters of Offer and Acceptance (LOAs), may involve a combination of FMS LOAs and associated munitions export licenses, or may even require development of an FMS Coproduction IA. FMS coproduction agreements are governed by the SAMM, Chapter 11, Section C11.8 – International Agreements. DoD acquisition personnel should consult their DoD Component Security Assistance organization or DSCA to obtain further guidance regarding the development and implementation of FMS coproduction programs.

12.4.3 <u>Licensed Coproduction</u>

This type of coproduction involves use of munitions export licenses issued by the Department of State (usually after consultation with DoD) to enable US companies to transfer to foreign governments or foreign companies the ability to produce U.S. origin defense articles. Note that the U.S. origin defense articles proposed for licensed coproduction may not even be in DoD use, or may be a significantly modified version of DoD equipment in either development or production. DTSA, in concert with the other DoD Components, Defense Agencies, and the OSD staff, plays a leading role in formulating DoD's position with regard to U.S. industry licensed coproduction proposals. Due to the complex nature of licensed production programs, and their propensity to affect numerous DoD organizations, DoD acquisition personnel should consult their cognizant international programs organization to obtain information and advice regarding such efforts.

12.5 SUMMARY

As described above, there are a number of mechanisms whereby the U.S. can take advantage of foreign participation in systems acquisition and production. Questions and issues regarding cooperative production and coproduction are often quite complex, thus acquisition professionals should consult with their cognizant international programs organization for assistance and guidance in pursuing foreign coproduction opportunities.

12.6 REFERENCES

- 1. Draft Security Assistance Management Manual, DoD 5105.38-M, May 2003.
- 2. International Traffic in Arms Regulations (ITAR), April 1, 2003.
- 3. DoD Directive 2040.2, *International Transfer of Technology, Goods, Services and Munitions*, July 5, 1985.
- 4. DoD Directive 2000.9, *International Co-Production Projects and Agreements Between the United States and Other Countries or International Organizations*, January 23, 1974.

CHAPTER 13: COOPERATIVE LOGISTICS

13.1 INTRODUCTION

Cooperative logistics refers to cooperation between the U.S. and allied or friendly nations or international organizations in the logistical support of defense systems and equipment. Cooperative logistics is part of the acquisition process, but being also a substantial part of military operations, much of the implementation process involves Security Assistance processes and procedures. Even though some of the processes described in part of this chapter are under the cognizance of Defense Security Cooperation Agency (DSCA), they are included here for completeness.

Cooperative logistics support includes:

- Logistics Cooperation international agreements (IAs), used to improve sharing of logistics support information and standards, and to monitor accomplishment of specific cooperative logistics programs;
- Acquisition and Cross Servicing Agreements (ACSAs);
- Host Nation Support (HNS);
- Cooperative Logistics Supply Support Arrangements (CLSSAs);
- Cooperative Military Airlift Agreements (CMAAs);
- War Reserve Stocks for Allies (WRSA);
- Agreements for acceptance and use of real property or services; and
- Standardization of procedures under America/Britain/Canada/Australia/New Zealand (ABCANZ) auspices.

13.2 LEGAL AND POLICY BASIS

The "North Atlantic Treaty Organization Mutual Support Act of 1979" (dated 4 August 1980), as amended (Title 10 U.S.C. 2341-2350), now known as the Acquisition and Cross Servicing Agreement (ACSA) Authority, provides two distinct, although not entirely separate, provisions for cooperative logistics support. Title 10 U.S.C. 2341 provides acquisition-only authority, and Title 10 U.S.C. 2342 provides cross-servicing authority, which includes both acquisition and transfer authority. The FY87 DoD Authorization Act expanded this authority to include eligible, non-NATO

countries; the FY91 Authorization Act removed geographic restrictions on logistics transfers, permitting transfers to allied nations in any geographic location. The FY 95 Defense Authorization Act added the United Nations Organization or any other regional international organization of which the U. S. is a member.

13.2.1 Title 10 U.S.C. 2341, Acquisition-Only Authority

This authorizes DoD to acquire logistic support, supplies, and services directly from NATO countries' governments, subsidiary NATO bodies, the United Nations Organization or any other regional international organization of which the U. S. is a member, and other eligible countries for U.S. forces deployed in the supporting country's military region, without a cross-servicing agreement or an implementing arrangement. It allows liquidation by either cash payment or replacement-in-kind or exchange of identical or substantially identical items. A non-NATO country must meet one or more of the following criteria:

- Have a defense alliance with the U.S.:
- Permit stationing of members of the U.S. armed forces or the homeporting of naval vessels of the U.S.;
- Have agreed to preposition U.S. materiel; or
- Serve as host country for U.S. armed forces during exercise, or permit other U.S. military operations in-country.

13.2.2 Title 10 U.S.C. 2342, Cross-Servicing Authority

This authorizes DoD (after consultation with the Department of State) to provide logistics support, supplies, and services to a NATO nation, a NATO subsidiary body, the United Nations Organization or any other regional international organization of which the U. S. is a member in return for reciprocal provisions of logistics support, supplies and services. The SECDEF may designate non-NATO nations as eligible to participate in cross-serving agreements after:

- Determining such action is in the interest of U.S. national security;
- Consultation with the State Department; and
- Expiration of a 30-day waiting period after notifying Congress.

The SECDEF may not use this authority to procure from any foreign government or international organization any goods or services reasonably available from domestic commercial sources. There are additional, specific restrictions on the items that may be transferred.

13.3 COOPERATIVE LOGISTICS SUPPORT AGREEMENTS

DoD Directive 2010.9, Acquisition and Cross-Servicing Agreements, provides complete details on responsibilities and procedures for acquiring and transferring logistics support, supplies, and services under the authority of Title 10 U.S.C. DoD 5105.38-M provides guidance for CLSSAs. A brief overview of the most common types of general logistics agreements follows.

13.3.1 Acquisition and Cross Servicing Agreements (ACSAs)

These provisions, collectively referred to as ACSAs, are applicable worldwide, not merely to NATO nations. As of August 2003, the U. S. has ACSAs with 65 countries, including most NATO nations, as well as the NATO Maintenance and Supply Agency (NAMSA), SACLANT, and SHAPE. There are currently ten ACSAs are awaiting final signature by the country and appropriate Combatant Commander. 62 countries are eligible to negotiate an ACSA.

Such logistics support "transfers" come into play primarily during wartime, combined exercises, training, deployments, contingency operations, humanitarian or foreign disaster relief operations, certain peace operations under the UN Charter, or for unforeseen or exigent circumstances. As a result, ACSA authority is almost always exercised by the Unified Combatant Commands (e.g., EUCOM, PACOM, CENTCOM, SOUTHCOM, etc.) not by DoD's RD&A acquisition commands, Program Executive Offices (PEOs), or laboratories. There must usually be a cross-servicing agreement and implementing arrangements, negotiated in accordance with authority delegated by DoD Directive 2010.9, to implement proposed transfers. Whenever practical, a single cross-servicing agreement with the eligible nation or NATO body should form the basis for both acquisitions and transfers. Until such an agreement has been signed, logistics support, supplies, and services may be acquired from the nation or NATO entity, but not transferred to it.

Compensation for acquisitions or transfers under these arrangements may be either on a cost-reimbursement basis or by exchange of supplies or services of equal value. These agreements establish principles and provisions for effecting required support, but do not bind either party to any particular monetary value or number of transactions. DoD organizations using ACSA authority to acquire or transfer logistic support, supplies, or services must document each transaction. Volume 11A, Chapter 8, of DoD 7000.14-R, Department of Defense Financial Management Regulations, gives information and record keeping requirements and reporting procedures.

ACSAs must primarily benefit the interest of DoD forward deployed commands and forces; they are not a grant program. Acquisitions or transfers must be either in cash, replacement-in-kind, or exchange of supplies or services of equal value in support of the operational needs of forward deployed forces. They may not be used to increase inventories, nor can DoD use them when the desired materiel or service is reasonably available from U.S. commercial sources. Most importantly, DoD acquisition personnel must ensure ACSAs are not used as a routine source of supply for a foreign country. Routine foreign requests for desired U.S. defense articles and services should be addressed through FMS procedures in accordance with the SAMM.

Categories of logistics support, supplies, and services that can be provided as defined in Title 10 U.S.C 2350 include:

- Food
- Billeting
- Transportation (including airlift)
- Petroleum, Oils, and Lubricants
- Clothing
- Communications Services
- Medical Services
- Ammunition

- Base Operations Support
- Storage Services
- Use of Facilities
- Training Services
- Spare Parts and Components
- Repair and Maintenance Services
- Calibration Services
- Port Services

In addition to the above categories, logistic support, supplies and services includes temporary use of general purpose vehicles and other nonlethal items of military equipment which are not designated as significant military equipment on the U.S. Munitions List.

There are many items that may not be transferred under an ACSA, such as weapon systems and major end items of equipment. A complete listing is provided in DoDD 2010.9.

13.3.2 Host Nation Support (HNS)

HNS is civil and military assistance (materiel, manpower, or services) rendered in peace or war by a host nation to allied or friendly forces and organizations located on or in transit through its territory. HNS agreements are normally pursued by Unified Combatant Commands under overall direction of JCS and Dir (IC). HNS assistance is provided in accordance with commitments made under alliances or bilateral or multilateral agreements, usually in the context of a broader cooperative logistics program. Areas normally addressed in HNS agreements and implementing arrangements include, but are not limited to:

- Logistics Lines of Communication
- Collocated operating bases
- En route and transient support
- Overflight rights
- Weapons systems cross-servicing
- Port reception, departure, and clearance services
- Naval vessels' support
- Intra-theater transportation
- Labor

- Terminal transfer services
- Supplies
- Troop support services
- Facilities
- Materiel handling
- Equipment decontamination services
- Medical services and equipment
- Communication services and equipment

Follow-on arrangements and joint planning for logistics lines of communication are particularly important to ensure continued material flow in support of deployed forces in emergency agreements. However, the absence of a written agreement does not preclude programming for host nation support in anticipation of such an agreement.

13.3.3 Cooperative Logistics Supply Support Arrangements (CLSSAs)

CLSSAs established in accordance with DoD Directive 2000.8 set out terms and conditions under which DoD provides supply support for a common weapons systems to a foreign government

or international organization on a basis equal to that provided to U.S. forces. CLSSAs provide for pre-stockage and storage of DoD-stocked non-SME items that are needed and used by the FMS purchaser on a recurring basis. Availability of such support is of paramount importance in promoting interoperability, as well as in marketing U.S.-manufactured weapons systems. DoD considers CLSSAs one of the most effective ways of providing common spares, repair parts, and secondary item support for U.S.-origin defense equipment in allied or friendly country inventories. FMS LOAs are the mechanism used to establish CLSSAs.

13.3.4 Cooperative Military Airlift Agreements (CMAAs)

Title 10 U.S.C. 2350c authorizes SECDEF, after consultation with the Department of State, to enter into cooperative military airlift agreements with allied countries. Subject to Title 10 U.S.C. 2350c reimbursement and other provisions, these agreements cover transporting NATO and other allied nations' military personnel and cargo on aircraft operated by or for the U.S. armed forces, in return for reciprocal transportation of U.S. military personnel and cargo. SECDEF may also enter into non-reciprocal CMAAs with NATO subsidiary bodies for transportation of their personnel and cargoes on U.S. armed forces aircraft.

13.3.5 War Reserve Stocks for Allies (WRSA)

The Foreign Assistance Act of 1961 established the WRSA program, which allows the prepositioning of host-nation intended, but U.S.-owned, war reserve material in authorized countries during peacetime. U.S. policy requires allies provide for their own sustainability to the maximum extent possible; any action to supplement established allied war reserve requirements will be considered only on a case-by-case basis. The host nation through a bilateral agreement will normally fund storage, maintenance, in-country transit, and other WRSA-related costs.

Congress limits the value of assets transferred into WRSA stockpiles located in foreign countries in any fiscal year through authorizing legislation. The U.S. retains title to the stocks; title must be transferred before the foreign country may use them.

13.3.6 Acceptance and Use of Real Property

Title 10 U.S.C. 2350g authorizes DoD Components to accept real property, services, and

supplies from a foreign country for support of any element of the U.S. Armed Forces in an area of that country. This includes:

- Real property or the use of real property and related services and supplies for the U.S. or for use by the U.S. in accordance with a mutual defense agreement or an occupational arrangement; and
- Services furnished as reciprocal international courtesies or as services customarily made available without charge.

Specific authorization is not required unless acceptance would violate a prohibition or limitation that applies to the program, project, or activity in question. A report must be submitted to Congress within 30 days after the end of each quarter in which real property, services, and supplies are accepted.

13.4 SUMMARY

Each participant or party involved in cooperative logistics agreements benefits, whether it be a tangible benefit, such as the U.S. receiving support for its naval vessels when in a foreign port, or an intangible, such as the implied benefit to the foreign nation of having a visible U.S. naval presence in the region. Other cases are more obviously quid-pro-quo: cross-servicing agreements, in which each party receives the equivalent of the materiel or services provided to the other. Besides the obvious material benefits, such agreements have the effect of creating relationships between the parties which it is hoped will serve to strengthen political bonds. DoD acquisition personnel involved in RD&A activities should be aware of and support such efforts. They should ensure the cooperative support mechanisms described above are used in an appropriate manner to support forward deployed forces, rather than as a means to avoid use of FMS or other armaments cooperation mechanisms described in this Handbook.

13.5 REFERENCES

- 1. The North Atlantic Treaty Organization Mutual Support Act of 1979, 4 August 1980.
- 2. Title 10 U.S.C. Section 2341 Authority to acquire logistic support, supplies, and services for elements of the armed forces deployed outside the United States.
- 3. Title 10 U.S.C. Section 2342 *Cross-servicing agreements*.
- 4. Title 10 U.S.C. Section 2350c *Cooperative military airlift agreements: allied countries*.
- 5. Title 10 U.S.C. Section 2350g Authority to accept use of real property, services, and supplies from foreign countries in connection with mutual defense agreements and occupational arrangements.
- 6. DoD Directive 2000.8, *Cooperative Logistic Supply Support Arrangements*, February 12, 1981.
- 7. DoD Directive 2010.8, Department of Defense Policy for NATO Logistics, November 12, 1986.
- 8. DoD Directive 2010.9, Acquisition and Cross-Servicing Agreements, April 28, 2003.
- 9. DoD Manual 5105.38-M, Draft Security Assistance Management Manual, May 2003.
- 10. DoD 7000.14-R, Department of Defense Financial Management Regulations (FMRs), May, 2001.
- 11. The North Atlantic Treaty Organization (NATO) Logistics Handbook, October 1997.

CHAPTER 14: SECURITY AND TECHNOLOGY TRANSFER REQUIREMENTS FOR INTERNATIONAL ARMAMENTS COOPERATION

14.1 INTRODUCTION

Prior to involvement in a program that will include participation by a foreign government, international organization or their representatives (to include includes contractors), two basic security requirements - Access and Protection - must be considered and resolved as a first order of business. These requirements evolve from law and Presidential orders. The first requirement is a decision by designated disclosure authorities (i.e., a Principal Disclosure Authority or a Designated Disclosure Authority) on whether the information to be involved (both classified and controlled unclassified information), can be shared with the other government or the international organization participants. The second requirement entails assurances that the foreign recipients will properly protect the information (normally in the form of a bilateral security agreement or security requirements detailed in a program specific agreement). Failure by DoD Components to consider these requirements prior to commitments on foreign involvement may well result in program delays at a critical stage in the program, which can be costly and embarrassing to the Department of Defense.

This chapter will briefly outline some of the key legal and national policy requirements from a security and technology transfer perspective that must be satisfied prior to involvement by DoD Components in an international program. It will identify the officials who are responsible for ensuring that the requirements are satisfied. The International Programs Security Programs Handbook, published by the Office of the Deputy Under Secretary of Defense (Policy Support), the office responsible for security arrangements for international programs, should be consulted for additional information and detailed guidance on the requirements. That Handbook is available on the Defense Acquisition University, Defense Institute of Security Assistance Management, and Defense Security Service websites.

14.2 LEGAL AND POLICY BASIS

14.2.1 The Arms Export Control Act

As indicated in earlier chapters, the Arms Export Control Act (AECA) and 10 U.S.C. 2350 provide the legal basis for most IAC programs. It is the AECA that provides the legal basis for the security and technology transfer requirements. Its provisions pertain to exports of both classified and unclassified defense articles and services, whether by sales, leases or loans, or as the result of a cooperative project. The AECA deals with the security requirements in terms of access and protection. It specifies, inter alia, that no U.S. defense articles and services (i.e., technical data) may be sold to other countries and international organizations and no agreement may be entered into for a cooperative project unless:

- The president finds that the furnishing of defense articles and defense services to such country or international organization will strengthen the security of United States and promote world peace (access).
- The country or international organization shall have agreed: not to transfer title to, or possession of, any defense articles or related training or defense service so furnished to it, or produced in a cooperative project to anyone who is not an officer, employee or agent of that country or international organization; not to use or permit the use of such article or related training or other defense service for purposes other than those for which furnished unless the consent of the President has been obtained; and, the country or international organization shall have agreed that it will maintain the security of such article or service and provide substantially the same degree of security protection afforded to such article or defense service by the United States (protection).

14.2.2 <u>Executive Order 12958</u>

Executive Order 12958 establishes the U.S. government's National Security Information Program. It identifies the information that may be classified, who may

classify it, when and how it is to be declassified or downgraded, and basic safeguarding requirements. This order, the implementing Office of Management and Budget Directive on classification management and Presidential Directive on Safeguarding National Security Information, are all implemented within DoD by the Interim Defense Acquisition Guidebook. The Order also deals with access and protection. It specifies that:

- Access to classified information may be permitted when it is necessary to perform or assist in a lawful and authorized governmental function.
- Persons who disseminate classified information outside of the Executive Branch must assure that Protection of the information is in a manner equivalent to that provided by the Executive Branch.

Executive Order 12958 contains two other provisions that are pertinent to IAC programs. These are that:

- Information classified by another organization may not be further disclosed without the consent of the originating organization.
- Information provided by another government or an international organization, or jointly produced with another government or an international organization, on the condition that the information or the source of the information will be held in confidence (i.e., "foreign government information"), will be protected under the Order. This information may be classified foreign government information or it may be controlled unclassified information that is protected by the laws and regulations of the originating country or organization and is provided to DoD "in confidence". The Interim Defense Acquisition Guidebook and the International Program Security Requirements Handbook discuss these specific protection standards in more detail.

14.2.3 <u>National Security Decision Memorandum 119 and the National Disclosure</u> <u>Policy</u>

National Security Decision Memorandum 119 (NSDM-119) establishes the basic national policy governing the disclosure of classified military information (CMI) to foreign governments and international organizations. It is implemented by the interagency, "National Policy and Procedures for the Disclosure of Classified Military Information to Foreign Governments and International Organizations and International Organizations" (also, "National Disclosure Policy" or NDP-1). The President has given the responsibility for implementing the policy jointly to the Secretaries of Defense and State. The Secretaries of Defense and State established the interagency National Disclosure Policy Committee (NDPC) to administer the National Disclosure Policy, promulgate implementing procedures, and consider requests for exception to the policy. This policy is implemented within the Department of Defense by DoD Directive 5230.11. The office that is responsible for policy guidance within DoD is the Directorate for International Security Programs in the Office of the Deputy Under Secretary of Defense (Policy Support).

The Secretary of Defense and Deputy Secretary of Defense have "original disclosure authority" over DoD classified information. The Secretary, in DoD Directive 5230.11, has delegated disclosure authority to the heads of selected DoD Components. The heads of those Components are required to designate a Principle Disclosure Authority to oversee the implementation of NDP-1 and DoD Directive 5230.11 by their Component. The Principle Disclosure Authorities for the Military Departments are, respectively, the Deputy Chief of Staff for Intelligence, Department of the Army; Assistant Secretary of the Navy for Research, Development, and Acquisition; and the Deputy Under Secretary of the Air Force for International Affairs.

The heads of DoD Components may further delegate disclosure authority to subordinate commands or elements to the extent necessary to carry out their missions. However, if authority is delegated, the subordinate command or element must appoint a Designated Disclosure Authority, who will be responsible to coordinate disclosure

decisions and ensure compliance with prescribed disclosure policies. Only those officials who have been designated as a disclosure authority, or who have been given disclosure authority in a Delegation of Disclosure Authority Letter (see below), in writing, are authorized to make foreign disclosure decisions, and then only with respect to information over which they exercise disclosure authority and in compliance with DoD Directive 5230.11 and the terms of the delegation of authority.

Disclosure authority is normally delegated in the form of the Delegation of Disclosure Authority Letter (DDAL or DDL). The DDLs may be issued to cover specific programs or categories of information. They will specify the scope of the information that is authorized for release to specified countries or international organizations, specific information that may and may not be disclosed, the person or persons who have the authority to make individual decisions, and the procedures to be followed. The DDLs are to be used by government employees; their content may not be shared with foreign persons. For military systems, the DDLs normally are prepared jointly by the responsible program office and the supporting Designated Disclosure Authority. However, a Principle or Designated Disclosure Authority ultimately approves all DDLs, to ensure compliance with national laws and policies. DDLs are extremely important instruments to facilitate future decisions on such matters as foreign participation in a program, foreign military sales and commercial sales, and follow-on support by foreign sources (e.g., the NAMSA).

14.3 BILATERAL SECURITY AGREEMENTS

One of the criteria that must be satisfied when making foreign disclosure decisions or delegating disclosure authority is whether the recipient government or international has both the capability and the intent to protect the information or material in a manner substantially the same as the United States (see AECA, above). Capability is determined by the NDPC as the result of obtaining intelligence assessments of the security programs of various governments, and by conducting on-site evaluations of the programs. If these reviews are satisfactory, bilateral security agreements – General Security Agreements, General Security of Information Agreements (GSOIAs) or General

Security of Military Information Agreements (GSOMIAs) – will be negotiated with the governments to establish the government's intent. These agreements will generally satisfy the AECA requirement for agreement by the foreign recipient on use, transfer, and protection. DoD ne gotiates Industrial Security Agreements with those governments with which it has commitments involving industry participation, such as the Reciprocal Procurement Agreements.

However, requirements on the protection of controlled unclassified information are not covered in the GSOIAs and GSOMIAs, and security requirements often are necessary beyond those set forth in the GSOIAs and GSOMIAs. Therefore, NATO and the Multinational Industrial Security Working Group (MISWG) have agreed on certain clauses that are to be included in program agreements to cover these issues. The clauses are contained in the DoD IA Generator. In the rare situation when a program agreement is negotiated with a country with which the United States does not have a security agreement, all of the security requirements must be included in the program agreement. The Office of the Director, International Security Programs, Office of the Deputy Under Secretary of Defense (Policy Support) should be contacted for further guidance when such situations arise.

14.4 THE GOVERNMENT-TO-GOVERNMENT PRINCIPLE

Once a decision is made to disclose CMI to a foreign government or international organization, transfers must be affected in compliance with the "government-to-government principle". The AECA, Executive Order 12958, and NSDM-119 form the basis for the government-to-government principle. There are two elements to this principle. First, all three documents mandate that decisions on the disclosure or export of classified or unclassified defense articles and technical data be made from a territorial perspective (even though physical transfer may involve a contractor or other representative). The decision to be made regarding disclosure or export is whether the United States would be willing to share a national asset (the defense articles, technical data, or other controlled information) with another country or an international organization. If the decision is affirmative, the other government or the international

organization will be responsible to ensure protection of the information once it comes under its jurisdiction. Thus, the second element is that classified articles or data will be affected as a "government-to-government transfer". This means that classified matter normally will be transferred through official government channels (e.g., military postal service registered mail, diplomatic pouch, government courier). However, in recognition of the fact that government channels are not always readily available, most governments with which the United States has security agreements have agreed that other means of transfer can be used. The use of other means (e.g., hand carry by contractor employees, commercial freight) must be limited to information no higher than Secret (Top Secret material must always be transferred by government channels), result in the same degree of protection as the government channels, be agreed in writing between the sending and receiving governments, provide for the appointment of a Designated Government Representative (DGR) who will assume custody and security responsibility, and provide for receipts to be obtained for information classified Confidential and Secret. The receipt is evidence of the transfer of security jurisdiction. Moreover, a Security Assurance must be provided by the responsible government on all foreign nationals who take custody of classified material (see below). Specific procedures are contained in the DoD Interim Defense Acquisition Guidebook for government employees, in Chapter 10 of the National Industrial Security Program Operating Manual (NISPOM) for contractors, and in the International Program Security Requirements Handbook.

14.5 INTERNATIONAL VISITS AND ASSIGNMENTS OF FOREIGN NATIONALS

Overseas visits by DoD employees and defense contractors, visits by foreign nationals to DoD organizations and defense contractor facilities, and assignments of foreign nationals to DoD organizations under the Defense Personnel Exchange Program present significant risks of unauthorized or inadvertent disclosures of classified and controlled unclassified information. Therefore, these activities must be carefully controlled. The following paragraphs highlight the aspects of DoD policy on these activities that are pertinent to IAC programs.

14.5.1 Visits Overseas by DOD Personnel and Defense Contractors

Overseas visits by DOD personnel are governed by DOD Directive 4500.54 and the DOD Foreign Clearance Guide (FCG - DOD 4500.54-G). The Directive requires the DOD Components to develop implementing procedures, including the appointment of an official to oversee compliance and procedures to ensure that classified and controlled unclassified information to be disclosed are properly approved for disclosure. The procedures to be followed by DOD personnel for visits to various countries are contained in the FCG. Procedures for contractors are contained in Chapter 10 of the NISPOM.

14.5.2 <u>Visits and Assignments of Foreign Nationals to DOD Organizations and Contractor Facilities</u>

DOD Directive 5200.8 and DOD 5200.8-R require commanders of posts, camps and stations to take measures necessary to protect government property and personnel at government facilities. This requirement covers any situation that is judged to pose a threat, including any type of visitor. DOD Directive 5230.20 contains DOD policy on visits and assignments of representatives of foreign governments and international organizations to DOD organizations. Procedures for such visits to security cleared defense contractor facilities are in Chapter 10 of the NISPOM. A foreign national may have access to classified information and controlled unclassified information only if they are sponsored by their government, and a disclosure decision has been made by a designated disclosure official.

If they are to be given access to classified or controlled unclassified information, foreign national visitors must be sponsored by their government, or by the international organization to which they are assigned, and the government or organization must provide a Security Assurance regarding the visitor. The security assurance is a certification by the sponsoring government or organization that the person has the requisite level of security clearance, the person may assume custody of or knowledge concerning classified information on behalf of the government or organization, and the government or organization will protect the information in compliance with pertinent security agreements.

Particular care must be exercised when considering the assignment of foreign nationals on site as liaison officers or as exchange personnel under the Defense Personnel Exchange Program (DPEP). These personnel normally may be assigned only pursuant to the terms of a specific international agreement (pursuant to DOD Directive 5530.3) that contains the terms of the assignment and the rights and obligations of the foreign national and the U.S. Government. Such personnel cannot serve concurrently as liaison officers and exchange officers, and neither can perform functions that are reserved for officials of the U.S. Government. DOD Directive 5230.20 must be consulted and legal advice should be obtained prior to entering into discussions that could lead to the assignment of foreign nationals to DOD organizations.

Foreign national visitors and exchange personnel who are sponsored by their government or an international organization may be given access to only that classified or controlled unclassified information which has been authorized by a Principle or Designated Disclosure Authority for disclosure to the sponsoring foreign government or international organization. Contrary to often-cited "opinion", such personnel are not to be "fully integrated" into DOD activities. They are not U.S. citizens and they do not have the rights or privileges of U.S. citizens; their allegiance is to foreign country, even though the country may be a close ally of the United States. Therefore, each potential assignment must be carefully analyzed prior to any commitments being made to assure that safeguards can be adopted to ensure that the person will have access only to that information which can be authorized for disclosure to the sponsoring government or organization. This requirement pertains to classified information as well as controlled unclassified information. Special attention must be given with respect to access to areas and electronic equipment that may present an opportunity for unauthorized access. All foreign nationals must be provided badges or passes that clearly identify them foreign nationals.

14.6 MULTINATIONAL INDUSTRIAL SECURITY WORKING GROUP

The Multinational Industrial Security Working Group (MISWG) was established by the NATO countries (less Iceland) as an ad hoc advisory group (Austria, Sweden, and Switzerland have subsequently joined). Its purpose is to rationalize the disparate security practices of the various NATO countries and develop standard procedures to be applied to cooperative programs. The MISWG is not officially associated with NATO; however, NATO has adopted many of the MISWG procedures. Many of the MISWG countries also have adopted the procedures as their national procedures. Other countries, such as the non-NATO European Union countries, Australia, and New Zealand also have agreed to use the procedures. The specific MISWG documents are contained in the appendices of the International Programs Security Requirements Handbook.

One of the MISWG documents is the Program Security Instruction (PSI). The PSI contains all of the security arrangements and procedures that form the security "Standard Operating Procedures" for an international program. If a PSI is properly prepared (and this must be accomplished as a team effort with the representatives of the participating countries) early in a program, and used in conjunction with the program DDL, export and disclosure decisions and transfers of material will be significantly expedited. Failure by program offices to prepare these documents early likely will result in significant program delays as well as potential security vulnerabilities. The International Programs Security Requirements Handbook contains MISWG procedures.

14.7 PLANNING FOR SECURITY DURING SYSTEMS ACQUISITION

DOD policy, as prescribed in DOD Directive 5000.1 and DOD Instruction 5000.2, and DoDD 5200.39 require that the DOD Components ensure that acquisition strategy includes compliance with procedures for the protection of Critical Program Information (CPI). If CPI elements are identified for an acquisition program, a Program Protection Plan (PPP) must be developed as prescribed by DOD Directive 5200.39. The PPP is the comprehensive security plan for protecting the program and the system under

development from compromise or inadvertent disclosure. If there is to be foreign involvement in the program, at any stage (including foreign sales and follow-on support), a Technology Assessment/Control Plan and DDL are required prior to Milestone B. However, these documents should be prepared as soon as foreign involvement is anticipated.

In the past, program managers have complained that the information necessary to develop the foregoing documents is not readily available and that it is not cost-effective to develop it. In fact, much of the required information necessary to prepare the PPP, TA/CP, and DDL should be available, even prior to the designation of a PM. The documents that are prepared by the DoD Component organizations that prepare capabilities requirements documents prior to and just after Milestone A (e.g., Initial Capabilities Document, Technology Development Strategy, Analysis of Alternatives, Concept Development Document) contain most of the information that is necessary to prepare the PPP, TA/CP, and DDL. It is the responsibility of the DoD Components, the Joint Requirements Oversight Council (or other validation authority which approves the capabilities requirements documents prior to their submission to the Milestone Decision Authority (MDA)), and the responsible Integrated Product Teams, to ensure that they are properly prepared. Failure to do so will delay preparation of the security documents, which in turn will result in delays in export and disclosure decisions and the preparation of security procedures for the program. A detailed discussion of the TA/CP and DDL, along with examples, can be found at Chapter 8 and Appendices H and I of the International Programs Security Requirements Handbook.

14.8 SUMMARY

Military systems are developed to give U.S. war fighters the advantage in combat. DoD must enter into cooperative arrangements with allies and other friendly countries relating to the development of military systems for many valid reasons, including cost savings and interoperability. However, there are risks involved in these arrangements, because DoD will be entrusting the partner countries with the responsibility to protect a valuable U.S. asset. Security planning, therefore, must be factored into the requirements

for cooperative programs at the earliest possible time to protect United States national defense and foreign policy interests. This planning must take into consideration two important principles – Access and Protection. These basic principles are based on the requirements of the AECA, Executive Order 12958, and NSDM 119. Failure to plan for security and adhere to security requirements make delay export and disclosure decisions. Ultimately, the program may be compromised.

14.9 REFERENCES

- 1. Title 22 U.S.C. Section 2751, *The Arms Export Control Act* (Public Law 94-329 (1976)).
- 2. Executive Order 12958, Classified National Security Information, April 20, 1995.
- 3. DoD Directive 5230.11, Disclosure of Classified Military Information to Foreign Governments and International Organizations, June 16, 1992.
- 4. DoD Directive 4500.54, Official Temporary Duty Overseas, May 1, 1991.
- 5. DoD Directive 5230.20, *Visits, Assignments, and Exchanges of Foreign Nationals*, August 12, 1998.
- 6. DoD Directive 5000.8, Security of DoD *Installations and Resources*, April 25, 1991.
- 7. DoD Directive 5530.3, *International Agreements*, June 11, 1987.
- 8. DoD 5200.39 Security, *Intelligence, and Counterintelligence Support to Acquisition Program Protection*, September 10, 1997.
- 9. DoD Directive 5000.1 The Defense Acquisition System, May 12, 2003.
- 10. DoD Instruction 5000.2 Operation of the Defense Acquisition System, May 12, 2003.
- 11. International *Programs Security Requirements Handbook*, dated February 1995, revised March 2001.
- 12. Interim Defense Acquisition Guidebook, October 30, 2002.

CHAPTER 15: SUMMARY

The preceding chapters have provided a brief description of major international armaments cooperation activities and mechanisms. As noted throughout this Handbook, there are significant advantages to the U.S. in participating in international cooperative efforts. The most obvious of these benefits are increased cost savings; enhanced system interoperability with those of our allies and of friendly nations; and strengthened political-military ties.

As described earlier, international cooperative efforts include international agreements, the Defense Information Exchange Program, cooperative RDT&E programs, Foreign Comparative Testing, Engineer and Scientist Exchange Program, and Cooperative Logistics Programs. Each functional area offers the opportunity for enhancing U.S. defensive capabilities while achieving cost-effectiveness.

Acquisition personnel are encouraged to review each of the preceding chapters to identify potential areas of cooperation, as well as the policies and procedures that apply to the pursuit of international armaments cooperation opportunities. There are several offices that can provide assistance to acquisition personnel attempting to establish cooperative endeavors. These include the OUSD(AT&L) and OSD offices identified specifically throughout this Handbook, the international programs organizations of each DoD Component, and OSD and DoD Component offices of general counsel.

Use of this Handbook, followed by effective teamwork between acquisition personnel and their international program advisors, will greatly enhance both your program's and DoD's probability of success in international armaments cooperation.

ANNEX A

ACRONYMS & ABBREVIATIONS

ABCA American, British, Canadian, and Australian Armies Standardization

Program

ACARS Alliance Coordinated Armaments Requirements

ACAT Acquisition Category

ACMC The U.S./Canadian Armaments Cooperation Management Committee

ACSA Acquisition and Cross Servicing Agreement

ADAC The AUSMIN Defense Acquisition Committee

AECA Arms Export Control Act

AFMC Air Force Material Command

AGARD Advisory Group for Aerospace Research and Development (NATO)

AIMS Armaments Defense Information Management System

AMC Army Materiel Command

AOARD Asian Office of Aerospace Research and Development

AP Allied Publication

APEP Administrative and Professional Exchange Program

ARL-ERO Army Research Laboratory's European Research Office

ARL-FERO Army Research laboratory's Far East Research Office

ASCC Air Standardization Coordination Committee

ASD(C3I) Assistant Secretary of Defense (Command, Control, Communications

and Intelligence) (no longer in existence - split between

USD(Intelligence) and ASD(NII)

ASD(ISA) Assistant Secretary of Defense (International Security Affairs)
ASD(NII) Assistant Secretary of Defense for Networks and Information

Integration

ASN(RD&A) Assistant Secretary of the Navy (Research, Development and

Acquisition)

ATPO Associate Technical Project Officer

AUSCANNZUKUS Australia-Canada-New Zealand-United Kingdom-United States

Forums and Programs to promote standardization of equipment and

procedures.

C3I Command, Control, Communications, Intelligence

CAE Component Acquisition Executive

CAPS Conventional Armaments Planning System (NATO) (now AIMS)

CLSSA Cooperative Logistics Supply Support Arrangement

CMAA Cooperative Military Airlift Agreements

CNAD Conference of National Armaments Directors (NATO)

CNP Candidate Nomination Proposal

DAB Defense Acquisition Board
DAE Defense Acquisition Executive

DARPA Defense Advanced Research Projects Agency

DCC The Singapore – U.S. Defense Cooperation Committee

DDL Delegation of Disclosure Authority Letter (sometimes identified as

the DDAL)

DDR&E Director, Defense Research and Engineering

DDSP Defense Development Sharing Program (Canada-US)

DEPSECDEF Deputy Secretary of Defense

DFAR Defense Federal Acquisition Regulations

DICSC Defense Industrial Cooperation Subcommittee

DIR(DP&AP) Director, Defense Procurement & Acquisition Policy

DIR(DS) Director, Defense Systems

DIR(IC) Director (International Cooperation)

DIR(L&MR) Director, Logistics & Materiel Readiness

DISAM Defense Institute of Security Assistance Management

DMC Departmental MOU Committee

DoD Department of Defense

DoDD Department of Defense Directive
DoDI Department of Defense Instruction

DON Department of the Navy

DPEP Defense Personnel Exchange Programs

DPSP Defense Production Sharing Program (Canada-US)

DRG Defense Research Group

DSAA Defense Security Assistance Agency (now DSCA)

DSCA Defense Security Cooperation Agency

DTICC Defense Technological and Industrial Cooperation Committee

DTRA Defense Threat Reduction Agency

DTSA Defense Technology Security Administration

DTSE&E Director, Test, Systems Engineering and Evaluation

DTICC U.S. – Republic of Korea Defense Technological and Industrial

Cooperation Committee

DUSD(AS&C) Deputy Under Secretary of Defense (Advanced Systems and

Concepts)

DUSD(IP) Deputy Under Secretary of Defense (Industrial Policy)

DUSD(PS) Deputy Under Secretary of Defense (Policy Support)

DUSD(S&T) Deputy Under Secretary of Defense (Science & Technology)

EMD Engineering and Manufacturing Development

EOARD European Office of Aerospace Research and Development

ESEP Engineer and Scientist Exchange Program

ESSM Evolved NATO Seasparrow Missile

FCT Foreign Comparative Testing
FFC Friendly Foreign Country
FMS Foreign Military Sales

FORDTIS Foreign Disclosure and Technical Information System

FWE Foreign Weapons Evaluation

GC General Counsel
HNS Host Nation Support
IA International Agreement

ICD Initial Capabilities Document

ICOG International Cooperative Opportunities Group
IDEA International Defense Educational Arrangement

IEP Information Exchange Program (NOTE: Under the IEP there are IEP

Agreements, under which there may be a number of IEP Annexes.)

IPO International Programs Office

ITAR International Traffic in Arms Regulations
ITOPs International Test Operations Procedures

JCS Joint Chiefs of Staff

JDA Japan Defense Agency

JROC Joint Requirements Oversight Council

LOA Letter of Offer and Acceptance

MAIS Major Automated Information Systems

MAP Military Assistance Program

MAS Military Agency for Standardization (NATO)

MDA Milestone Decision Authority

MDA Missile Defense Agency - formerly BMDO

MDAO Mutual Defense Assistance Office

MDAPs Mandatory Defense Acquisition Programs

MIDS Multifunction Information Distribution System

MIEA Master Information Exchange Arrangement (NOTE: old terminology

– see IEP)

MILDEP Military Department

MISWG Multinational Industrial Security Working Group

MMIEM Multilateral Master Information Exchange Memorandum of

Understanding (NOTE: old terminology – see IEP)

MNNA Major non-NATO Ally

MNS Mission Needs Statement

MOA Memorandum of Agreement

MOU Memorandum of Understanding

NAAG NATO Army Armaments Group

NAD National Armaments Director

NAFAG NATO Air Force Armaments Group

NAMSA NATO Maintenance and Supply Agency

NAMSO NATO Maintenance and Supply Organization

NATO North Atlantic Treaty Organization

NCARC NATO Conventional Armaments Review Committee

NCS NATO Committee for Standardization

NCT NATO Comparative Testing
NDI Non-Developmental Items
NDP National Disclosure Policy

NII Networks & Information Integration

NNAG NATO Navy Armaments Group

NSDM National Security Decision Memorandum

NSO NATO Standardization Organization

ODC Office of Defense Cooperation

OGC Office of General Counsel
ONR Office of Naval Research

OSD Office of the Secretary of Defense

PA Project Arrangement/Agreement/Annex
PASOLS Pacific Area Senior Logistics Seminar

PDASD(DUTP&IP) Principal Deputy Assistant Secretary of the Defense (Dual Use

Technology Policy and International Programs) (NOTE: No longer in

existence, international functions subsumed by DIR(IC))

PE Program Element

PEO Program Executive Office

PO Project Officer
POC Point of Contact

POM Program Objective Memorandum

PPBS Program Planning and Budgeting System

QAPs Quadripartite Advisory Publications

QSTAG Quadripartite Standardization Agreement

R&D Research and Development

RAD Request for Authority to Develop

RDECOM Research, Development, and Engineering Command (Army)

RDLO Research and Development Liaison Offices

RDT&E IEP RDT&E Information Exchange Program

RFA Request for Final Approval

ROK Republic of Korea

RRTC U.S. Army Regional Research and Technology Centers (formerly

USARDSGs)

RSI Rationalization, Standardization, Interoperability
RTO NATO Research and Technology Organization

S&T Science and Technology

S&TF Systems and Technology Forum (Japan-U.S.)

SAALT Secretary of the Army for Acquisition, Logistics and Technology

SAAL-NC Director of International Cooperation, Army

SAAL-ZN Deputy Assistant Secretary of the Army for Defense Exports and

Cooperation

SAF/AQ Assistant Secretary of the Air Force for Acquisition

SAF/IA Deputy Under Secretary of the Air Force for International Affairs

SAF/IAPQ Air Force Armaments Cooperation Division
SAMM Security Assistance Management Manual

SAO Security Assistance Office

SCM Security Consultative Meeting

SECDEF Secretary of Defense

SHAPE Supreme Headquarters Allied Powers Europe

SNR Senior National Representative SSOI Summary Statement of Intent

Stan Group U.S. Army Research, Development and Standardization Group (Old

term, see USARDSG)

STANAG Standardization Agreement STC SHAPE Technical Center

SWG Special Working Group (NATO)

T&E Test and Evaluation

TCSC Technological Cooperation Subcommittee

TEP Test & Evaluation Program
TPA Test Project Agreement
TPO Technical Project Officer

TRDP Technology Research and Development Program (old term, see

RDT&E)

TSGCEE Tri Services Group on Communications and Electronics Equipment

TTCP The Technical Cooperation Program

TTSARB Technology Transfer Security Assistance Review Board

U.S.C. United States Code

USARDGsS US Army Research, Development and Standardization Groups (also

"Stan Groups")

USD(AT&L) Under Secretary of Defense (Acquisition, Technology & Logistics)

USD(C) Under Secretary of Defense (Comptroller)

USD(IP) Under Secretary of Defense (International Programs) (NOTE:

Current designation is DIR(IC)).

USG U.S. Government

WRSA War Reserve Stocks for Allies

ANNEX B

REFERENCES

LAWS

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- 3. Title 10 U.S.C., Section 2342 *Cross-servicing agreements*.
- 4. Title 10 U.S.C. Section 2457 Standardization of equipment with North Atlantic Treaty Organization members.
- 5. Title 10 U.S.C. Section 2350a *Cooperative Research and Development Agreements*.
- 6. Title 10 U.S.C., Section 2350c Cooperative military airlift agreements: allied countries.
- 7. Title 10 U.S.C., Section 2350g Authority to accept use of real property, services, and supplies from foreign countries in connection with mutual defense agreements and occupational arrangements.
- 8. Title 10 U.S.C. Section 2531, *Defense memoranda of understanding and related agreements.*
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- 10. Title 22 U.S.C. Section 27, Arms Export Control Act (AECA): Authority of President to enter into cooperative projects with friendly foreign countries.
- 11. Title 22 U.S.C. Section 65, AECA: Loan of materials, supplies, and equipment for research and development purposes.
- 12. Title 22 U.S.C. Section 2350i, AECA: Foreign Contributions for Cooperative Projects.
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- 16. DoD Directive 5200.39 Security, *Intelligence, and Counterintelligence Support to Acquisition Program Protection*, September 10, 1997.
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 Cooperation Memoranda of Understanding: Strategies, Tactics, Positions, Jerry
 A Cooke, Defense Systems Management College Press, March 1991. FOR
 OFFICIAL USE ONLY

ANNEX C

KEY OFFICES WITH INTERNATIONAL COOPERATION RESPONSIBILITIES

Office of the Under Secretary of Defense (Acquisition, Technology and Logistics)

Director (International Cooperation)

Room 3A280

3070 Defense Pentagon

Washington, DC 20301-3070

Telephone: (703) 697-4172 DSN 227-4172 Facsimile: (703) 693-2026 DSN 222-3026

Director, Armaments Cooperation Atlantic

3070 Defense Pentagon

Washington, DC 20301-3070

Telephone: (703) 602-8303 DSN 332-8303 Facsimile: (703) 602-0949 DSN 332-0949

Director, Pacific Armaments Cooperation

3070 Defense Pentagon

Washington, DC 20301-3070

Telephone: (703) 602-5900 DSN 332-5900 Facsimile: (703) 602-0948 DSN 332-0948

Director, Planning and Analysis

3070 Defense Pentagon

Washington, DC 20301-3070

Telephone: (703) 697-1130 DSN 227-1130 Facsimile: (703) 695-1495 DSN 225-1495

Deputy Under Secretary of Defense (Policy Support)

Director, International Security Policy

2200 Defense Pentagon

Washington, D.C. 20301-2200

Telephone: (703) 695-6607 DSN 225-6607 Fax: (703) 693-7565 DSN 223-7565

Department of the Army

Deputy Assistant Secretary of the Army for Defense Exports and Cooperation 1777 N. Kent Street, Suite 8200 Arlington, VA 22209

Telephone: (703) 588-8020 DSN 425-8020 Facsimile: (703) 588-8755 DSN 425-8755

Department of the Navy

Navy International Programs Office Nebraska Avenue Complex 4255 Mount Vernon Drive, Suite 17100 Washington, D.C. 20393-5445

Telephone: (202) 764-2385 DSN 764-2368 Facsimile: (703) 764-2465 DSN 764-2465

Department of the Air Force

Secretary of the Air Force (International Affairs), Armaments Cooperation Division (SAF/IAPQ)
1080 Air Force Pentagon
Washington, DC 20330-1080

Telephone: (703) 588-8950 DSN 425-8950 Facsimile: (703) 588-8470 DSN 425-8950

WEBSITES

DEFENSE AGENCIES, ORGANIZATIONS, AND PROGRAMS

ABCA Program

http://www.abca.hqda.pentagon.mil/

Defense Acquisition University

http://www.dau.mil

Defense Institute of Security Assistance Management (DISAM)

http://www.disam.dsca.mil/

DefenseLink (Main DoD Site)

http://www.defenselink.mil

Defense Security Cooperative Agency (DSCA)

http://www.dsca.mil

Defense Security Service (DSS)

http://www.dss.mil

Deputy Assistant Secretary of the Army for Defense Exports and Cooperation

https://webportal.saalt.army.mil/subpage.cfm?page_no=4

Deputy Under Secretary of the Air Force, International Affairs

http://www.safia.hq.af.mil/extranet/default.htm

Director (International Cooperation)

http://www.acq.osd.mil/ic/

Armaments Cooperation, Atlantic

http://www.acq.osd.mil/ic/aca.html

Pacific Armaments Cooperation

http://www.acq.osd.mil/ic/pac.html

Planning and Analysis

http://www.acq.osd.mil/ic/plananaly.html

Foreign Comparative Testing

http://www.acq.osd.mil/fct/

Office of the Under Secretary of Defense (Acquisition, Technology and Logistics) http://www.acq.osd.mil

Navy International Programs Office (NIPO)

https://www.nipo.navy.mil

DOD-RELATED REFERENCES

Defense Trade Controls Reference Library

http://www.pmdtc.org/reference.htm

DoD 5000 Series Resource Center

http://dod5000.dau.mil

DoD Directives and Instructions

http://www.dtic.mil/whs/directives/

Financial Management Regulation (FMR)

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Security Assistance Management Manual (SAMM)

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North Atlantic Treaty Organization (NATO)

http://www.nato.int

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http://uscode.house.gov/usc.htm

United States Code (Unofficial)

http://www4.law.cornell.edu/uscode/