

Statement of Commitment

Texas A&M University-Texarkana (TAMUT) is committed to export control compliance. It is the policy of TAMUT to comply with United States export control laws and regulations. All employees and students must be aware of and are responsible for the export control implications of their work and must ensure that their activities conform to export control laws and regulations. Individuals and the university may be subject to severe penalties for violations of export control laws and regulations, including the loss of research funding, loss of export privileges, as well as criminal and civil penalties.

This project/activity/equipment involves or has the potential to involve the receipt and/or use of Export---Controlled Items, Technology, or Information. As a result, the project/activity comes under the purview of either the State Department's International Traffic in Arms Regulations (ITAR)(22 CFR Parts 120 – 130) or the Department of Commerce's Export Administration Regulations (EAR) (15 CFR §§734.8 and 734.9) and/or other export control regulations.

Export---controlled technical information, data, items, software, hardware, biological, and chemicals must be secured from use and/or observation by unauthorized foreign nationals.

In accordance with U.S. export control laws and regulations, a Technology Control Plan (TCP) is required to prevent unauthorized access and/or use of export controlled items, information, technology or software. This document serves as a basic template for the minimum elements of a TCP and the safeguard mechanisms to protect against unauthorized access or use. Security measures and safeguards shall be appropriate to the export classification. Contact the TAMUT Office of Research Compliance (ORC) at (903) 223-3003 or research@tamut.edu for assistance to complete this form.

Establishing a TCP is a multi-step process. The first step is the assessment and approval phase where the principal investigator/responsible individual ("PI") develops a TCP in coordination with TAMUT's Export Controls Program and seeks approval of the plan from the PI's department/unit head, and TAMUT Office of Research Compliance. When all approvals have been secured the PI shall review the TCP with all users, and each user will execute a copy of the briefing and certification form at the end of the TCP outlining individual responsibilities for handling export controlled technology, information and/or items. When all users, including the PI, have executed the TCP briefing and certification, the PI submits all signed documents to TAMUT's Export Controls Program, and retains copies for their files, and implements the TCP. It is the PI's responsibility to notify TAMUT's Export Controls Program of any anticipated changes to the TCP (e.g., personnel, scope of work, safeguards, etc.). All records relating to this TCP will be retained for at least five years from the date this TCP is no longer necessary to protect these items, technology and/or information. Records will be maintained in accordance with the TAMUT record retention policy and 15 C.F.R., Part 762 (EAR); 22 C.F.R. §§122.5, 123.22, and 123.26 (ITAR); and 31 C.F.R. §501.601 (OFAC).

Title of Project of Activity: (describe project, activity or equipment subject to TCP):	
Identification of sponsor and relevant project number:	
Description of Export Controlled Item, Technology, Information or Software and reason for control:	
Principal Investigator/Responsible Individual:	
Phone:	E-mail:

Identified Export Control Classification Number / ECCN: (e.g. 5D002) <OR> ITAR Category: (e.g. VII (e))

If you do not have the ECCN or ITAR Category, contact your sponsor or program manager for this vital information. This form cannot be processed without the applicable ECCN or the ITAR Category.

Briefing Requirement

The Principal Investigator/Responsible individual is required to brief his or her staff on the requirements of this TCP.

1. **Personnel** (clearly identify every person, including their country of citizenship, who may have authorized access to the controlled information, technology or item. Attach additional sheets if necessary. Please print.

Name & Citizenship: _____
Name & Citizenship: _____
Name & Citizenship: _____
Name & Citizenship: _____
Name & Citizenship: _____

Any change in personnel will require an amendment of this plan as described below in section 5. On departure of any of the personnel described above, appropriate measures must be implemented to secure the subject matter of the TCP, including collecting all keys and updating access controls.

2. **Personnel Screening Procedures:** All persons who may have access to export---controlled items, information and/or technology must be listed on the TCP and undergo Restricted Party Screening using export control screening software licensed by Texas A&M. **Screening Results will be maintained as part of this TCP.**
3. **Physical Security Plan:** (Data and/or items, technology must be physically shielded in secured lab spaces to prevent observation or possession by unauthorized individuals or during secure time blocks when observation by unauthorized persons is prevented. This would pertain to laboratory management of "work-in-progress")

Location (include building and room numbers, lab name, etc.): _____

Physical Security (provide a description of your physical security plan designed to protect the item/technology from unauthorized access or unauthorized removal of technical information, data, items, software, hardware, biological and chemicals (e.g. secure doors, limited access, security badges, locked desks or cabinets, secure computers, marking all physical items etc.): _____

Item Storage (Both soft and hard copy data, notebooks, reports and research materials are stored in locked cabinets; preferably in rooms with key---controlled access. Equipment or internal components and associated operating manuals and schematic diagrams containing "export---controlled" technology are to be physically secured from unauthorized access): _____

Servicing of item (provide a description of how this item will be serviced or repaired during its lifetime and how custodial and related services will be addressed, including disposal and destruction): _____

Janitorial Service (provide a description of how this item will be secured during custodial servicing periods.): _____

Destruction or Return of Materials (describe how the export controlled materials will be handled at the end of the project or when they are no longer needed, e.g., shredding, file wipes, hard drive destruction, return to sponsor, etc.): _____

4. **Information Security Plan** (Appropriate measures must be taken to secure controlled electronic information, including User ID's, password control, SSL etc.) _____

Describe what information security safeguards will be used: _____

5. **Amendments:** Any changes to the approved plan, including personnel changes and location changes, must be approved in writing.

6. **Training / Awareness Program**

All participants listed on a TCP must complete export control online basic training (TrainTraq 2111212), sign the Certification for Safeguarding Export Controlled Technology, Information or Items, and be briefed by the PI/Responsible Individual as to the restrictions of this TCP. Additional training is recommended for all

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individuals listed; please contact the TAMUT Office of Research Compliance at (903) 223-3003 to schedule additional training.

Participant Name:	Date Export Control Training Completed
1.	
2.	
3.	
4.	

By signing this TCP, I certify that I have read and understand all clauses found in this TCP. I certify that all information found in this TCP is accurate and complete to the best of my knowledge.

Principal Investigator/Responsible Individual

Signature: _____ Title: _____

Printed Name: _____ Date: _____

Department/Unit Head

Signature: _____ Title: _____

Printed Name: _____ Date: _____

5. Reviewed By:

Signature: _____ Title: Research Compliance Officer

Printed Name: _____ Date: _____

TEXAS A&M UNIVERSITY - TEXARKANA

Technology Control Plan Briefing and Certification on the Handling of Export-Controlled Information, Items, Technology and Software

BACKGROUND

The subject matter of the Technology Control Plan (TCP) identified below may involve the use of export-controlled information, technology, items or software. The International Traffic in Arms Regulations (ITAR), enforced by the Department of State, and the Export Administration Regulations (EAR), enforced by the Department of Commerce, prohibit sending or taking export-controlled information, items, technology or software out of the U.S. and disclosing or transferring export-controlled information to a Foreign Person inside or outside the U.S. Verbal and visual disclosures are equally prohibited.

- A Foreign Person is defined as any person who is not a U.S. citizen or legal permanent resident of the U.S. There are no exceptions for foreign graduate students or visiting scholars.

Generally, export-controlled means that the information item, technology and software related to the design, development, engineering, manufacture, production, assembly, testing, repair, maintenance, operation, modification, demilitarization, destruction, processing, or use items with a capacity for substantial military application utility requires an export license, or license exception, before it may be physically exported or discussed or disclosed to a Foreign Person. Export-controlled information does not include basic marketing information about function or purpose, general system descriptions, or information concerning general scientific, mathematical, or engineering principles commonly taught in schools, colleges, and universities or information in the public domain. It does not matter whether the actual intended use of export-controlled information is military or civil in nature.

PARTICIPANT'S RESPONSIBILITIES

Participants may be held personally liable for violations of the EAR and the ITAR, with significant financial and criminal penalties as a result. With that in mind, it is extremely important that Participants exercise care and caution in using, disclosing or transferring export-controlled information, items, technology or software with others inside the U.S. and outside without prior authorization from the appropriate federal agency. For example, Participants must identify who among proposed research project personnel and collaborators are Foreign Persons. The State Department or the Department of Commerce (depending on whether the ITAR or the EAR controls the technology) must grant a license authorizing that person access to export-controlled information. Participants must secure access to export-controlled information, items, technology or software to prevent unauthorized access or use. They must clearly identify export-controlled information, items, technology or software and make copies of export controlled information only when absolutely necessary. Participants must securely store export-controlled information in locked filing cabinets, locked drawers, or under password-protected computer files. Participants shall avoid moving export-controlled information from one location to another, if at all possible.

CRIMINAL/CIVIL LIABILITY AND PENALTIES

The penalty for unlawful export and disclosure of export-controlled information under the ITAR is up to two (2) years imprisonment and/or a fine of one hundred thousand dollars (\$100,000). The penalty for unlawful export and disclosure of information controlled under the EAR is the greater of either a fine of up to one million dollars (\$1,000,000) or five (5) times the value of the exports for a corporation and imprisonment of up to ten (10) years and/or a fine of up to two hundred fifty thousand dollars (\$250,000) for an individual. It is very important to remember that individuals may be held personally liable for export control violations even when performing a project that is funded through the University.

Principal Investigator/Responsible Official: _____
Department/Unit: _____
Title of Project/Activity: _____
Technology Control Plan Number: _____

CERTIFICATION

- I hereby certify that I have read and understand this Briefing and Certification. I understand that I could be held personally liable if I unlawfully allow access to or disclose, regardless of form or format, export-controlled information, technology, software, or items to unauthorized persons.
- I understand that the law makes no specific exceptions for non-US students, visitors, staff, postdocs or any other person not pre-authorized under a TCP to access export controlled information, technology, software or items.
- I also acknowledge that I have read the Texas A&M University-Texarkana Technology Control Plan for this project/ activity and have discussed the plan with my supervisor (if not the PI/Responsible Individual) and that I agree to comply with the requirements in the TCP.
- Furthermore, I have taken the University's Export Control Training as set forth in the TCP and as prescribed by University Rule 15.02.99.H1 Export Controls. I agree to immediately contact the TAMUT Office of Research Compliance at (903) 223-3003, with any questions I may have regarding the designation, protection, or use of export- controlled information, technology, software, or items.

Participant
Name:

TCP
Number:

Participant
Signature:

Date:

*Print and execute this **BRIEFING and CERTIFICATION** for each person who will have access to the export controlled subject matter.