

Background

The Air Force STINFO program dates back to the early 1960's, when Lt Gen James Ferguson, DCS/Research and Development, issued the "Plan for Scientific and Technical Information (STINFO) Program."

The objective of the STINFO program in 1964 was "to assist Air Force R&D [Research and Development] agencies to carry out their responsibilities for making maximum contribution toward the advancement of Air Force, Department of Defense and National RDT&E [Research, Development, Test and Evaluation] effort through an effective and balanced Scientific and Technical Information Program."

Today, the mission is much the same. However, to emphasize the current program applies not just to Science and Technology (S&T), but to all of RDT&E, the name has been changed to the Scientific Technical Information (STINFO) program.

This program is implemented by DAFI 61-201.

What is STINFO?

Classified and unclassified technical information used, or adapted for use, to design, produce, manufacture, assemble, test, operate, maintain, repair, overhaul, or reproduce any U.S. military system equipment or software or technology concerning such equipment.

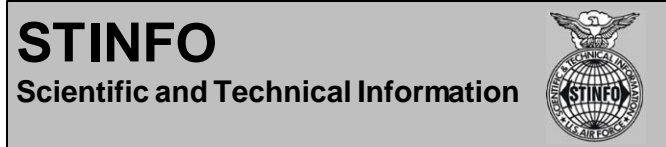
Why STINFO?

To make the maximum contribution to the national economy, sharing, leveraging, & protecting Air Force RDT&E will lead to:

- *Effective use of the results of RDT&E investment*
- *Reduced duplication of research*
- *Increased seeding of the industrial base*

Effective, positive control of RDT&E information will lead to:

- *Stronger national security*
- *Increase of U.S. technological advantage and competitiveness of the industrial base*
- *Compliance with public law*
- *Protect intellectual property*



Does your Technical Data Need to be Marked?

If your technical data contains STINFO and you answer yes to any of the following questions, then you need to apply a distribution statement:

- Is the technology or information associated with it on the U.S. Munitions List (USML) or the Commerce Control List (CCL)?
- Was the information provided to the DoD by a Foreign Government?
- Is there a specific authority (Executive Order, statutes, Federal Regulations, etc.) governing this information restricting its distribution?
- Does this information contain evaluations of contractor derived from a management review of a program, contractor, performance records, or other advisor documents?
- Is this information (1) owned by a non-government entity and (2) is protected by a contractor's Limited Rights Statement (LRS) or other agreement?
- Does this information relate to patentable military systems or processes in the developmental stage?
- Does the license for this software limits its distribution?
- Does this information result from testing and evaluation of commercial products or military hardware produced by a nongovernmental entity?
- Does this information describe administrative procedures or operations with technical content (such as equipment maintenance or weapons operations manuals)?

Your local STINFO Officer is:

Stephanee Campbell 505-205-3255

Please contact the following for training, available resources and questions:
AFMC/IP STINFO Program Manager
Jodi St. Pierre, jodi.st_pierre@us.af.mil

STINFO

Scientific and Technical Information



It is the responsibility of all Air Force Unit Personnel to identify, mark, control, disseminate, and dispose of scientific and engineering data that in the hands of our enemy, may jeopardize our military advantage

Who is responsible for STINFO?

All DoD personnel: Military, civilians, and contractors who create, manage, handle, store, or work with STINFO are responsible to ensure its proper dissemination & protection.

The Controlling DoD Office (CDO) is the DoD activity who-sponsored the work, generated the technical data, or received the technical data on behalf of the DoD. The CDO is responsible for:

- assigning a distribution statement to all classified or unclassified STINFO
- reviewing, changing, or removing the distribution statement as necessary
- ensuring non-commercial scientific & technical documents and software include the contractor-imposed limited rights statement and controlled IAW DFARS 252.227-7013 or -7014, as applicable
- determining whether the document contains export-controlled technical data IAW DoDD 5230.25 and marking appropriately
- ensuring technical documents in preliminary or working draft form are not disseminated without a proper security classification review & assignment of a distribution statement
- establishing and maintaining procedures to review the CDO's technical documents to expand the distribution audience, when conditions permit
- obtaining public release determinations in accordance with DoDD-5230.09 & DoDI 5230.29
- notifying the Defense Technical Information Center (DTIC), or applicable technical data repository, if the CDO's designation or address changes
- notifying all known holders/user of the technical data when the distribution information is changed

Technical information to be marked with a Distribution Statement

- | | |
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| Studies and Analyses | Blueprints, Plans, Instructions |
| Modernization Plans | Defense Technical Area Plans |
| Specifications, Standards | Catalog Item Identification |
| Engineering Data, Drawings, & Associated Lists | |
| Basic Research Planning Documents | |
| Research and Development Results | |
| Technical Orders/Technical Manuals | |
| War Fighting Science and Technology Plans | |
| Computer Software and Documentation | |

Distribution Statement Types

- Approved for public release; distribution is unlimited. Must be approved by CDO's technical SMEs & leadership, & cleared by local Public Affairs security & policy review.
- Distribution authorized to U.S. Government Agencies only. (fill in reason) (date of determination). Other requests for this document must be referred to (insert controlling DoD office).
- Distribution authorized to U.S. Government Agencies and their contractors. (fill in reason) (date of determination). Other requests for this document must be referred to (insert controlling DoD office).
- Distribution authorized to the Department of Defense and U.S. DoD contractors only. (fill in reason) (date of determination). Other requests must be referred to (insert controlling DoD office).
- Distribution authorized to DoD Components only. (fill in reason) (date of determination). Other requests must be referred to (insert controlling DoD office).
- Further dissemination only as directed by (inserting controlling DoD office) (date of determination) or higher DoD authority.

Other Markings

Other markings, in addition to the distribution statement, may be required on STINFO documents. When applicable, include the following:

Export Control Warning Statement – All classified & unclassified STINFO documents determined as export-controlled are marked with an export-control warning statement and Export Controlled used as one of the distribution reasons IAW DoDI 5230.24.

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Section 2751 of Title 22, United States Code) or the Export Control Reform Act of 2018 (Chapter 58 Sections 4801-4852 of Title 50, United States Code). Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25 and DoD Instruction 2040.02.

Intellectual Property – When directed by the contract, mark **limited** use rights data with the applicable use rights restriction. For Limited Rights and Small Business Innovative Research (SBIR), use Proprietary Information as the distribution reason, include distribution "B" or "E", applicable DFARS verbiage, & contract number. For Government Purpose Rights, Restricted Rights, or Specially Negotiated Rights, include the applicable DFARS verbiage.

Freedom of Information Act – Allows the public the right to access information on Government activities. When STINFO data is exempt by law from automatic release under the FOIA, the CDO marks the data with applicable *STINFO*, & *Export Control* markings IAW DoDI 5230.24, & *Controlled Unclassified Information (CUI)* markings IAW DoDI 5200.48.

14 Distribution Statement Categories for Control

Up to three categories or justifications for the non-release of technical information may apply. Therefore, more than one category may be cited in a distribution statement. In these instances, the most restrictive reason will govern the overall distribution determination. Refer to DoDI 5230.24 Sec 4, Table 1 for all categories and their full meanings.

- Controlled Technical Information (CTI)
- Contractor Performance Evaluation
- Critical Technology
- Direct Military Support
- Export Controlled
- Foreign Government Information
- International Agreements (IAs)
- Operations Security
- Patents And Inventions
- Proprietary Business Information
- Small Business Innovation Research (SBIR)
- Software Documentation
- Test And Evaluation
- Vulnerability Information

Note: use up to 3 categories that apply to the content & applicable distribution alpha code.

Note: Declassified documents with no assigned distribution statement are handled the same as "Distribution F" until changed by the CDO.