INSTRUCTIONS FOR COMPLETING DD FORM 1540, "REGISTRATION FOR SCIENTIFIC AND TECHNICAL INFORMATION SERVICES"

PRIVACY ACT STATEMENT

AUTHORITY: 5 U.S.C. 301; E.O. 9397.

PRINCIPAL PURPOSE(S): To register for scientific and technical information services provided by DTIC. DOD individuals must be verified through DMDC. This verification process is used to validate an individual's affiliation with a DOD organization, a condition that must be met before giving access to information which is limited to DOD organizations and their employees.

ROUTINE USE(S): None.

DISCLOSURE: Voluntary; however, failure to provide the requested personal information will result in the individual not being registered for scientific and technical information services.

A. WHO IS ELIGIBLE

The Defense Technical Information Center's (DTIC's) products and services are available to U.S. Government organizations, their contractors, subcontractors and potential contractors. In order to register for these services, all applicants are required to complete the DD Form 1540.

B. WHERE TO FILE

Completed DD Forms 1540, and other related correspondence, should be mailed to:

Defense Technical Information Center DTIC-BC, (Registration) 8725 John J. Kingman Road Suite 0944 Fort Belvoir, VA 22060-6218

Telephone: (703) 767-8273 Fax: (703) 767-9459

C. RESTRICTED DATA, CNWDI AND/OR NATO

1. U.S. Government (Non-DOD) organizations requesting access to Restricted Data and/or CNWDI must have the Department of Energy notify DTIC in writing that the individual listed as the point-of-contact (Item 4, "Attention") on the DD Form 1540 is authorized to receive such data.

2. Access to NATO requires a letter providing the requester's NATO clearance information. (All U.S. Government refer to Part 1, Paragraph 1, Section II and contractors refer to Part 2, Paragraph 1, Section V of DTIC's registration guide for details of the letter.)

D. GENERAL INSTRUCTIONS

1. U.S. Government Organizations

(1) Section I - General Information. All applicants must complete Section I in full.

- DOD organizations complete only Section I if requesting access to unclassified/unlimited or unclassified/ limited data. DOD organizations should include DSN numbers where noted.

 Non-DOD Government organizations complete only Section I if requesting access to only unclassified/unlimited data.

(2) Section II - Security Officer. All U.S. Government organizations requesting access to classified data must obtain the signature of their organization's security officer. The security officer certifies that the organization listed in Section I may receive and store classified data at the access level indicated in Section I (Item 11, "Type of Access Desired").

(3) Section III - Prime Contractor Approval. Leave blank.

(4) Section IV - U.S. Government Approving Official. DOD organizations must complete Section IV if requesting access to classified data. Non-DOD Government organizations must complete Section IV if requesting access to unclassified/limited or classified data. Signature of Government Approving Official is required.

- Approving Official for DOD organizations is any designated official, such as the Commanding Officer, Technical Director, etc.

- Non-DOD Government organizations refer to DTIC's registration guide for the address of their approving official.

(5) Section V - Subject Fields and Groups. All U.S. Government organizations requesting access to classified data must select the pertinent subject fields of interest based on user need-to-know requirements.

2. Contractors, Subcontractors, Potential Contractors, CRDA Partners, and Grantees

Access to export-controlled data requires DTIC's receipt of a certified copy of the DD Form 2345, "Militarily Critical Technical Data Agreement." Access to classified data requires approved facility clearance from the Defense Security Service (DSS).

For more information, refer to DTIC's registration guide.

(1) Section I - General Information. All contractors, subcontractors, and potential contractors must complete Section I in full. Cite your prime contract number and expiration date in this section.

(2) Section II - Security Officer. Leave blank.

(3) Section III - Prime Contractor Approval. All subcontractors must complete Section III. Cite your subcontract number and expiration date in this section.

(4) Section IV - U.S. Government Approving Official. All contractors, subcontractors, and potential contractors must complete Section IV. Signature of Government approving official is required. (Refer to DTIC's registration guide for information on who may qualify as the approving official.)

(5) Section V - Subject Fields and Groups. All contractors, subcontractors, and potential contractors requesting access to classified data must select the pertinent subject fields of interest based on user need-to-know requirements.

E. AFTER REGISTRATION

(1) DTIC will mail a numeric user code and additional information to the user upon completion of registration.

(2) Registered DTIC users must notify DTIC in writing of any changes to their current DD Forms 1540.

(3) Registered DTIC users receive a notice from DTIC 60 days prior to the scheduled expiration date of their service.

F. ADDITIONAL INFORMATION

For a more complete instructional guide, refer to the "Registration Guide to the Defense Technical Information Center (DTIC)." Copies may be obtained from the address in Paragraph B.

REGISTRATION FOR SCIENTIFIC AND TECHNICAL INFORMATION SERVICES							Form Approved OMB No. 0704-0264 Expires Jun 30, 2004							
The public reporting burden for this coll gathering and maintaining the data need of information, including suggestions (0704-0264), 1215 Jefferson Davis Hig subject to any benalty for failing to com PLEASE DO NOT RETURN YO INFORMATION CENTER, ATTI	ur form	Ι ΤΟ ΤΗΕ	ABOVE ADD	ress. Seni	d your coi	MPLET	ED FORM TO:	DEFEN	SE TEC	HNICA	sting data ct of this c tions and no person	sources, collection Reports shall be		
SECTION I - GENERAL INFORM		-			•				T		SE ONL	ſ		
1. ORGANIZATION NAME 2. SUBORGANIZATION NAME							DTIC USER CODE							
3.a. CLASSIFIED/BUSINESS MAILI	b. CITY		c. ST/	ATE d. ZIP CODE	USER 1	YPE	ENTITY	CODE						
4. ATTENTION									CHARG	e code				
a. NAME (Last, First, Middle Initial) b. SSN			(DOD only)	c. POSITIC	DN/TITLE d. OFFICE SY			MBOL	- SERVICE LEVEL SPONSOR					
5. TELEPHONE NUMBER (Include area code)				6. FAX NU	IMBER (Include area code)				_					
a. COMMERCIAL	· · · ·			a. COMME	ERCIAL b. DSN				CAGE CODE					
7. INTERNET E-MAIL ADDRESS			8.a. PRIME CO appropria		MBER (Or othe ontractors only		D. EXPIRATION DATE (YYYYMMDD)		FACILITY CLEARANCE					
									SECUR	ITY CLE	ARANCE	-		
9. CURRENT OR FORMER USER ()	X one)		10. MILITARI CERTIFIC						TYPE	RD	CNWDI SIGMA	NATO		
YES (Enter DTIC user code) NO CERTIFICATION NUMBER (Contractors only)														
11. TYPE OF ACCESS DESIRED (2	X as applica	able)		_										
UNCLASSIFIED/UNLIMITED			D/LIMITED	CONFIDEN		ECRET				CNWD		NATO		
SECTION II - SECURITY OFFIC		ernment	and DOD orga	anizations or	nly must con	nplete	Section II if requ	uesting	access	to cla	ssified d	lata.)		
12. SECURITY OFFICER CERTIFICA I certify that the organizat		in Sectio	n I may receiv	ve and store	classified d	ata at	the access level	l indica	ted in S	ection	1			
a. NAME (Last, First, Middle Initia		in occile	in thay receive		b. ORGANIZ			maica		cetion				
					b. oncorren	Littion								
c. (1) STREET ADDRESS				(2) CITY				(3)) STATE (4) ZIP CODE		Ξ			
d. TELEPHONE NUMBER (Include area code) e. SIGNATURE f. DATE SIGNED (YYYYMMDD								1DD)						
(1) COMMERCIAL (2) DSN														
SECTION III - PRIME CONTRACTOR APPROVAL (All subcontractors must complete Section III. Prime Contractor's signature is required.))						
13. PRIME CONTRACTOR ORGAN		14.a. SUBCONTRACT NUMBER			b.	b. EXPIRATION DATE (YYYYMMDD)								
15.a. STREET ADDRESS			b. CITY				STATE	d. 2	ZIP CODE	-				
16.a. PRIME CONTRACTING OFFICER NAME (Last, First, Middle				dle Initial) b. POSITION/TITLE										
c. TELEPHONE NUMBER (include area code) d. SIGNATURE						e.	e. Date Signed (Yyyymmdd)							
SECTION IV - U.S. GOVERNM organizations requesting access must complete Section IV. Go	ss to uncl	assified/l	imited or class	sified data, a	and all contra	ing aco actors	cess to classifie requesting eithe	d data, er uncla	Non-De Assified	OD Gov or clas.	/ernmer sified da	nt ata		
17. APPROVING ORGANIZATION I	REET ADDRESS		b. CITY			C.	STATE	d. 2	ZIP CODE	=				
19.a. APPROVING OFFICIAL NAMI	E (Last, Firs	st, Middle	Initial)		b. POSITIO	N/TITLE	<u>.</u>							
• TELEDHONE NUMPED (Include	area codo)		d. SIGNA							GNED	(VVVVM	(חחא		
c. TELEPHONE NUMBER (Include area code) 0 (1) COMMERCIAL (2) DSN				TORE		е.				DATE SIGNED (YYYYMMDD)				
FOR DTIC USE ONLY														

SE da	SECTION V - SUBJECT FIELDS AND GROUPS (<i>X as applicable. All applicants must complete Section V if requesting access to classified data. The first number is the subject field, the second is the more specific group.</i>)								
		Aviation Technology (ALL)		11	Materials (Continued)		18	Nuclear Science & Technology (ALL)	
I		Aerodynamics		03	Coatings, Colorants & Finishes		01	Fusion Devices (Thermonuclear)	
-		Military Aircraft Operations		04 05	Laminates & Composite Materials		02 03	Isotopes	
-		Aircraft Helicopters		05	Textiles Metallurgy & Metallography		03	Nuclear Explosions & Devices (Non-Military) Nuclear Instrumentation	
		Bombers			Properties of Metals & Alloys		05	Nuclear Power Plants & Fission Reactor	
		Attack and Fighter Aircraft			Fabrication Metallurgy		00	Engineering	
		Patrol & Reconnaissance Aircraft		07	Miscellaneous Materials		05.01	Nuclear Fission Reactors (Power)	
		Transport Aircraft		80	Lubricants & Hydraulic Fluids			Nuclear Fission Reactors (Non-Power)	
		Training Aircraft		09	Plastics		06	Nuclear Radiation Shielding Protection & Safety	
		V/STOL		10	Elastomers & Rubber		07	Radioactivity, Radioactive Wastes &	
		Gliders and Parachutes		11 12	Solvents, Cleaners & Abrasives		08	Fission Products	
-		Civilian Aircraft Pilotless Aircraft		12	Wood, Paper & Related Forestry Products Mathematical & Computer Sciences (ALL)	-	08	SNAP (Systems for Nuclear Auxiliary Power) Technology	
		Lighter-than-Air Aircraft		01	Numerical Mathematics		09	Fission Reactor Physics	
		Research & Experimental Aircraft		02	Theoretical Mathematics		10	Fission Reactor Materials	
		Flight Control & Instrumentation		03	Statistics & Probability		19	Ordnance (ALL)	
	05	Terminal Flight Facilities		04	Operations Research		01	Ammunition & Explosives	
	06	Commercial & General Aviation		05	Computer Programming & Software			Pyrotechnics	
		Agriculture (ALL)		06 07	Computer Hardware		02 03	Aerial Bombs	
		Agricultural Chemistry Agricultural Economics		07	Computer Systems Computer Systems Management & Standards		03	Combat Vehicles Armor	
		Agricultural Engineering		09	Cybernetics		05	Fire Control & Bombing Systems	
		Agronomy, Horticulture, & Aquiculture		13	Mechanical, Industrial, Civil & Marine		06	Guns	
L	05	Animal Husbandry & Veterinary Medicine			Engineering (ALL)		07	Rockets	
		Forestry		01	Air Conditioning, Heating, Lighting & Ventilating		80	Underwater Ordnance	
I		Astronomy & Astrophysics (ALL)		02	Civil Engineering			Torpedoes	
I		Astronomy		03 04	Construction Equipment, Materials & Supplies		09 10	Explosions Ballistics	
I	02 03	Astrophysics Celestial Mechanics		04 05	Containers & Packaging Couplers, Fasteners & Joints	<u> </u>	10	Nuclear Weapons	
H-		Atmospheric Sciences (ALL)		05	Surface Transportation & Equipment	\vdash	12	Directed Energy Weapons	
1		Atmospheric Physics		06.01	Surface Effect Vehicles/Amphibious Vehicles		13	Guided Munitions	
	02	Meteorology		07	Hydraulic & Pneumatic Equipment		20	Physics (ALL)	
Γ		Behavioral & Social Sciences (ALL)		08	Manufacturing & Industrial Engineering &		01	Acoustics	
I		Administration & Management		00	Control of Production Systems		02	Crystallography	
I		Information Science		09 10	Machinery & Tools Marine Engineering		03 04	Electricity & Magnetism Fluid Mechanics	
I		Economics & Cost Analysis Government & Political Science		10 10.01	Submarine Engineering		04 05	Atomic & Molecular Physics & Spectroscopy	
1		Sociology & Law		10.01	Pumps, Filters, Pipes, Tubing, Fittings & Valves		05	Optics	
		Humanities & History		12	Safety Engineering			Fiber Optics & Integrated Optics	
	07	Linguistics		13	Structural Engineering & Building Technology		07	Particle Accelerators	
		Psychology		14	Test Equipment, Research Facilities		80	Nuclear Physics & Elementary Particle Physics	
I		Personnel Management & Labor Relations		01	& Reprography (ALL)		09	Plasma Physics & Magnetohydrodynamics	
I		Biological & Medical Science (ALL) Biochemistry		01 02	Holography Test Facilities Equipment & Methods	<u> </u>	10 11	Quantum Theory & Relativity	
I		Biochemistry Genetic Engineering & Molecular Biology		02 03	Test Facilities, Equipment & Methods Recording & Playback Devices		11	Mechanics Solid State Physics	
-		Biology		03	Photography		12	Thermodynamics	
		Anatomy & Physiology		05	Printing & Graphic Arts		14	Radiofrequency Wave Propagation	
L	05	Medicine & Medical Research		15	Military Sciences (ALL)		15	Electromagnetic Pulses	
		Ecology		01	Military Forces & Organizations		21	Propulsion, Engines & Fuels (ALL)	
I		Radiobiology		02	Civil Defense		01	Air Breathing Engines (Unconventional)	
I		Food, Food Service & Nutrition		03	Defense Systems		02 03	Combustion & Ignition	
I		Hygiene & Sanitation Stress Physiology			Antimissile Defense Systems Antiaircraft Defense Systems		03 04	Electric & Ion Propulsion Fuels	
		Toxicology			Antisatellite Defense Systems		05	Jet & Gas Turbine Engines	
		Medical Facilities, Equipment & Supplies		04	Military Intelligence		06	Nuclear Propulsion	
	13	Microbiology		05	Logistics, Military Facilities & Supplies		07	Reciprocating & Rotating Engines	
		Weapons Effects (Biological)		06	Military Operations, Strategy & Tactics		08	Rocket Engines	
		Pharmacology			Naval Surface Warfare			Liquid Propellant Rocket Engines	
I		Chemistry (ALL)	\vdash		Undersea & Antisubmarine Warfare	<u> </u>	08.02 09	Solid Propellant Rocket Engines Rocket Propellants	
I		Industrial Chemistry/Chemical Processing Inorganic Chemistry	\vdash		Chemical, Biological & Radiological Warfare Nuclear Warfare			Liquid Rocket Propellants	
1		Organic Chemistry			Space Warfare			Solid Rocket Propellants	
1	04	Physical Chemistry		06.06	Land Mine Warfare		22	Space Technology (ALL)	
	05	Radiation & Nuclear Chemistry		06.07	Unconventional Warfare		01	Astronauts	
		Polymer Chemistry		16	Guided Missile Technology (ALL)		02	Unmanned Spacecraft	
I		Earth Sciences & Oceanography (ALL)		01	Guided Missile Launching & Basing Support		03	Spacecraft Trajectories and Reentry	
I		Biological Oceanography Cartography & Aerial Photography		02	Guided Missile Trajectories, Accuracy & Ballistics Guided Missile Dynamics, Config. & Control		04	Ground Support Systems & Facilities for Space Vehicles	
I		Physical & Dynamic Oceanography		02.01	Guided Missile Dynamics, Conrig. & Control Guided Missile Warheads & Fuzes	\vdash	05	Manned Spacecraft	
1		Geomagnetism		04	Guided Missiles		23	Biotechnology (ALL)	
L	05	Geodesy		04.01	Air- & Space-Launched Guided Missiles		01	Biomedical Instrumentation & Bioengineering	
L	06	Geography		04.02	Surface-Launched Guided Missiles		02	Human Factors Engineering	
		Geology, Geochemistry & Mineralogy			Underwater-Launched Guided Missiles			& Man Machine Systems	
I		Hydrology, Limnology & Potamology		05	Guided Missile Reentry Vehicles		03	Bionics Protoctive Equipment	
-		Mining Engineering Soil Mechanics		17 01	Navigation, Detection & Countermeasures (ALL) Acoustic Detection & Detectors		04 05	Protective Equipment Life Support Systems	
1		Soli Mechanics Seismology		02	Non-Acoustic/Non-Magnetic Submarine Detection		05	Escape, Rescue & Survival	
1		Snow, Ice, & Permafrost		02	Direction Finding		24	Environmental Pollution & Control (ALL)	
L	09	Electrotechnology & Fluidics (ALL)		04	Countermeasures		01	Air Pollution & Control	
	01	Electrical & Electronic Equipment			Radio Countermeasures		02	Noise Pollution & Control	
		Fluidics & Fluerics			Acoustic Countermeasures		03	Solid Wastes Pollution & Control	
<u> </u>		Lasers & Masers			Radar Countermeasures		04 05	Water Pollution & Control	
I		Line, Surface & Bulk Acoustic Wave Devices Electrooptical & Optoelectronic Devices		04.04 05	Optical Countermeasures Optical Detection & Detectors		05 06	Pesticides Pollution & Control Radiation Pollution & Control	
1		Acoustooptic & Optoacoustic Devices			Infrared Detection & Detectors		07	Environmental Health & Safety	
1		Electromagnetic Shielding			Ultraviolet Detection & Detectors			Communications (ALL)	
1		Power Propulsion & Energy Conversion		06	Magnetic & Electric Field Detection & Detectors			Telemetry	
L		(Nonpropulsive) (ALL)		07	Navigation & Guidance		02	Radio Communications	
1		Non-Electrical Energy Conversion			Land & Riverine Navigation & Guidance			Non-Radio Communications	
<u> </u>		Electric Power Production & Distribution			Underwater & Marine Navigation & Guidance			Voice Communications	
I		Electrochemical Energy Storage			Air Navigation & Guidance	\vdash	05	Command, Control & Communications Systems	
 		Energy Storage Materials (ALL)		07.04	Space Navigation & Guidance Miscellaneous Detection & Detectors		ALL	ALL SUBJECT FIELDS AND GROUPS	
1		Adhesives, Seals & Binders		09	Active & Passive Radar	<u> </u>			
1	02	Ceramics, Refractories & Glass		10	Seismic Detection & Detectors				
	02.01	Refractory Fibers		11	Target Direction, Range & Position Finding				
				-			-		