1540 COMMITTEE MATRIX OF TAJIKISTAN

The information in the matrices originates primarily from national reports and is complemented by official government information, including that made available to intergovernmental organizations. The matrices are prepared under the direction of the 1540 Committee.

The 1540 Committee intends to use the matrices as a reference tool for facilitating technical assistance and to enable the Committee to continue to enhance its dialogue with States on their implementation of Security Council Resolution 1540.

The matrices are not a tool for measuring compliance of States in their non-proliferation obligations but for facilitating the implementation of Security Council Resolutions 1540 (2004), 1673 (2006), 1810 (2008) and 1977 (2011). They do not reflect or prejudice any ongoing discussions outside of the Committee, in the Security Council or any of its organs, of a State's compliance with its non-proliferation or any other obligations. Information on voluntary commitments is for reporting purpose only and does not constitute in any way a legal obligation arising from resolution 1540 or its successive resolutions.

OP 1 and related matters from OP 5, OP 6, OP 8 (a), (b), (c) and OP 10

State: TAJIKISTAN

Date of Report: 11 January 2005

Date of First Addendum: 28 December 2005

Date of Committee Approval

Legally binding instruments, organizations, codes of conduct, arrangements, statements and other issues.	YES	if YES, relevant information (i.e. signing, accession, ratification, etc)	Remarks (information refers to the page of the English version of the national report or an official web site)				
Nuclear Non- 1 Proliferation Treaty (NPT)	Х	Deposit 17 January 1995					
2 Nuclear Weapons Free Zone/ Protocol(s)	Х						
Convention for the 3 Suppression of Acts of Nuclear Terrorism	Suppression of Acts of ? Signed 14 September 2005 Nuclear Terrorism Convention on Physical Protection of Nuclear X Deposit 11 July 1996						
Convention on Physical 4 Protection of Nuclear Material (CPPNM)							

5 2005 Amendment to the CPPNM	Х	Deposit 10 July 2014	
Comprehensive Nuclear- 6 Test-Ban Treaty (CTBT) (not in force)	Х	Deposit 10 June 1998	
7 Chemical Weapons Convention (CWC)	Х	Deposit 11 January 1995	
8 Biological Weapons Convention (BWC)	Х	Deposit 27 June 2005	
9 Geneva Protocol of 1925			
Other Conventions/Treaties	Х	State party to 13 of the 19 universal legal instruments against terrorism, including the following relevant to resolution 1540 (2004): 1.International Convention for the Suppression of Terrorist Bombings (01/05/2001) 2.International Convention for the Suppression of the Financing of Terrorism (02/10/2003)	
11 International Atomic Energy Agency (IAEA)	Х	Since 2000	
Hague Code of Conduct (HCOC)	Х	Subscribed 2002	
13 Other Arrangements	X	1. Agreement of the Commonwealth of Independent States on coordination of issues related to the export control of raw materials, materials, equipment, technology and services, etc of 26 June 1992 2. Agreement on export control procedures of States members of the Eurasian Economic Community of 28 October 2003 3. Agreement between the States Members of CIS on Chemical Weapons of 15 May 1992 4. Agreement on a Single procedure for Export Control by the States Members of the Eurasian Economic Community of 28 October 2003 5. Agreement between Member States of the Shanghai Cooperation Organisation on the establishment of the Regional Antiterrorist Body of 5 September 2003 6. Proliferation Security Initiative (PSI)	
14 General statement on non-possession of WMD	Х	State reports that it does not produce, develop or use weapons of mass destruction and has no intention to produce, develop or use them	
General statement on commitment to disarmament and non-proliferation	Х	State reports that it is committed to a policy of disarmament and prevention of the proliferation of WMD is one of the fundamental principles of the foreign policy	

16	General statement on non-provision of WMD and related materials to non-State actors	Х	State reports that it refrains from providing any form of support to non-State actors	
17	Other ¹	Х	Member of: Eurasian Group on Combating Money Laundering and Financing of Terrorism (EAG) World Customs Organization (WCO) INTERPOL World Health Organization (WHO) Organisation for Animal Health (OIE) The Shanghai Cooperation Organisation (SCO) Collective Security Treaty Organization (CSTO) Commonwealth of Independent States (CIS) Eurasian Customs Union	

^{1.} Including, as appropriate, information with regard to membership in relevant international, regional or sub-regional organizations.

OP 2 - Nuclear Weapons (NW), Chemical Weapons (CW) and Biological Weapons (BW:)

	Does national legislation exist which prohibits persons or entities to engage in one of the following activities ? Can violators be penalized ?					<u>N</u> ational legal framework		<u>E</u> n	forc	ement: civil/criminal penalties and others	
				YES		if YES, source document of national		YES		if YES, source document	Remarks
			N W	C W	B W:	implementation law		C W	B W:		
	1	manufacture/produce	х	x	x	NW: Constitution, Article 10, in conjunction with the NPT and CANWFZ (International legal documents recognized by Tajikistan shall be an integral part of the legal system of the republic. In case the republican laws do not conform to the recognized international legal documents, the rules of the international documents shall apply). CW: Constitution, Article 10, in conjunction with the CWC BW: Constitution, Article 10, in conjunction with the BTWC	x	х	x	NW: Criminal Code, Articles 193, 195 (3),196 and 397 CW: Criminal Code, Articles 195 (3), 196, and 397 BW: Criminal Code, Articles 195 (3), 196, and 397	
	2	acquire	×	x	×	NW/CW/BW: Constitution, Article 10	x	×	×	NW: Criminal Code, Articles 193, 195 (3), and 397 CW: Criminal Code, Articles 195 (3), and 397 BW: Criminal Code, Articles 195 (3), and 397	

3	possess	x	x		NW/CW/BW: Constitution, Article 10	x	x	x	NW: Criminal Code, Articles 193, 195 (3), and 397 CW: Criminal Code, Articles 195 (3), and 397 BW: Criminal Code, Articles 195 (3), and 397
4	stockpile/store	х	x	x	NW/CW/BW: Constitution, Article 10	x	x		NW: Criminal Code, Articles 193, 195 (3), 215 and 397 CW: Criminal Code, Articles 195 (3) and 397 BW: Criminal Code, Articles 195 (3) and 397
5	develop	х	x	x	NW: Constitution, Article 10 CW: 1. Constitution, Article 10 2. Decision No. 929 of 28 December 1993 on CWC ratification BW: Constitution, Article 10	x	×	×	NW: Criminal Code, Articles 193, 195 (3) and 397 CW: Criminal Code, Articles 195 (3) and 397 BW: Criminal Code, Articles 195 (3) and 397
6	transport	x	x		NW, BW: Constitution, Article 10 NW/CW/BW: Criminal Code, Articles 195 (3), and 397	x	x	X	NW: Criminal Code, Articles 193, 195 (3), and 397 CW: Criminal Code, Articles 195 (3), and 397 BW: Criminal Code, Articles 195 (3), and 397

7	transfer	x	х	х	NW/CW/BW: Constitution, Article 10	x	X	Х	NW: Criminal Code, Articles 193, 195 (3), 215 and 397 CW: Criminal Code, Articles 195 (3) and 397 BW: Criminal Code, Articles 195 (3) and 397
8	use	Х	х	v	NW/CW: Constitution, Article 10 NW/CW/BW: Criminal Code, Article 399	X	Х		NW/CW/BW: Criminal Code, Article 399
9	participate as an accomplice in abovementioned activities	x	x		NW/CW/BW: Criminal Code, Arts. 35 and 37	x	x	x	NW: Criminal Code, Article 193, 195, 196, 215, 397 and 399 CW: Criminal Code, Article 195, 196, 211, 397 and 399 BW: Criminal Code, Article 195, 196, 211, 397 and 399
10	assist in abovementioned activities	x	х		NW/CW/BW: Criminal Code, Articles: 35 and 37	x	X	x	NW: Criminal Code, Article 193, 195, 196, 215, 397 and 399 CW: Criminal Code, Article 195, 196, 211, 397 and 399 BW: Criminal Code, Article 195, 196, 211, 397 and 399
11	finance abovementioned activities								
12	abovementioned activities related to means of delivery ²	?	х		NW/CW/BW: Constitution, Article 10				

13	involvement of non- State actors in abovementioned activities	x	x	l X	NW/CW/BW: Criminal Code, Article 179	x	x	Х	NW: Criminal Code, Article 193, 195, 196, 211, 397 and 399 CW: Criminal Code, Article 195, 196, 211, 397 and 399 BW: Criminal Code, Article 195, 196, 211, 397 and 399
14	Other								

^{2.} Means of delivery: missiles, rockets and other unmanned systems capable of delivering nuclear, chemical, or biological weapons, that are specially designed for such use.

OP 3 (a) and (b) - Account for/Secure/Physically protect NW, CW and BW:, including Related Materials ³

		re any of the following easures, procedures or				National legal framework		<u>E</u> n	forc	ement: civil/criminal penalties and others	
	а	egislation in place to account for, secure or	YES					YES			Remarks
E	3W:	erwise protect NW, CW, and Related Materials? violators be penalized?	N W		B W: *	if YES, source document		C W		if YES, source document	
	11	Measures to account for production	X	?	?	NW: 1. INFCIRC/639 2. Law 42 of 1 August 2003 "On radiation security" 3. Law of 69 of 9 December 2004 "On the Use of Atomic Energy" CW/ BW: 1. Law 6 of 28 February 2004 "On Civil Defence" 2. Law 53 of 15 July 2004 "On the protection of the population from natural and manmade (technological) emergencies"	X	ŗ	?	NW: 1. Law 42 of 1 August 2003 "On radiation security" 2. Law 69 of 9 December 2004 "On the Use of Atomic Energy" 3. Agency for Nuclear and Radioactive Security (NRSA) under the Academy of Science of Tajikistan CW/ BW: 1. Law 37 of 17 May 2004 "On the licensing of certain types of activities" 2. Criminal Code, Article 198 and 206	
	2	Measures to account for use	X	?	?	NW: 1. INFCIRC/639 2. Law 42 of 1 August 2003 "On radiation security" 3. Law 69 of 9 December 2004 "On the Use of Atomic Energy" CW/ BW: 1. Law 6 of 28 February 2004 " On Civil Defence" 2. Law 53 of 15 July 2004 "On the protection of the population from natural and manmade (technological) emergencies"	Х	?	?	NW: 1. Law 42 of 1 August 2003 "On radiation security" 2. Law 69 of 9 December 2004 "On the Use of Atomic Energy" 3. Agency for Nuclear and Radioactive Security (NRSA) under the Academy of Science of Tajikistan CW/ BW: Criminal Code, Article 198 and 206	

	Measures to account for storage	X	?	?	NW: 1. INFCIRC/639 2 Law 42 of 1 August 2003 "On radiation security" 3. Law 69 of 9 December 2004 "On the Use of Atomic Energy" CW/ BW: 1. Law 6 of 28 February 2004 "On Civil Defence" 2. Law 53 of 15 July 2004 "On the protection of the population from natural and manmade (technological) emergencies"	Х	X		NW: 1. Law 42 of 1 August 2003 "On radiation security" 2. Law 69 of 9 December 2004 "On the Use of Atomic Energy" 2. Agency for Nuclear and Radioactive Security (NRSA) under the Academy of Science of Tajikistan NW/CW/BW: Criminal Code, Article 198 and 206
4	Measures to account for transport	х			NW: 1. Law 42 of 1 August 2003 "On radiation security"	х	?	?	NW: Law 42 of 1 August 2003 "On radiation security" CW/ BW: Criminal Code, Article 206
	Other measures for accounting								
h	Measures to secure production	X	?	ş	NW: 1. Law 42 of 1 August 2003 "On radiation security" 2. Law 69 of 9 December 2004 "On the Use of Atomic Energy" CW/ BW: 1 Law 6 of 28 February 2004 "On Civil Defence" 2. Law 53 of 15 July 2004 "On the protection of the population from natural and manmade (technological) emergencies"	х	è	ý	NW: 1. Criminal Code, Articles 198 and 199 2. Law 42 of 1 August 2003 "On radiation security" 3. Agency for Nuclear and Radioactive Security (NRSA) under the Academy of Science of Tajikistan CW/ BW: Criminal Code, Articles 198,199,224 and 225
7	Measures to secure use	х	х	х	NW: 1. Law 42 of 1 August 2003 "On radiation security" 2. Law 69 of 9 December 2004 "On the Use of	Х	?	Х	NW: 1. Criminal Code, Articles 198 and 199 2. Law 42 of 1 August 2003 "On radiation

			Atomic Energy" CW/ BW: 1 Law 6 of 28 February 2004 "On Civil Defence" 2. Law 53 of 15 July 2004 "On the protection of the population from natural and manmade (technological) emergencies"				security" 3. Agency for Nuclear and Radioactive Security (NRSA) under the Academy of Science of Tajikistan CW/ BW: Criminal Code, Articles 195,198,206, 207,224 and 225
8 Measures to secure storage	(?	?	NW: 1. Law 42 of 1 August 2003 "On radiation security" 2. Law 69 of 9 December 2004 "On the Use of Atomic Energy" CW/ BW: 1. Law 6 of 28 February 2004 "On Civil Defence" 2. Law 53 of 15 July 2004 "On the protection of the population from natural and manmade (technological) emergencies"	X	5.	÷	NW: 1. Criminal Code, Articles 198 and 199 2. Law 42 of 1 August 2003 "On radiation security" 3. Agency for Nuclear and Radioactive Security (NRSA) under the Academy of Science of Tajikistan CW/ BW: Criminal Code, Articles 198, 199 (violation of sanitary-epidemiological rules), 224 (violation of security rules related to handling of microorganisms and toxins) and 225 (violation of veterinary rules)
9 Measures to secure x	?	?	NW: Law 42 of 1 August 2003 "On radiation security" NW/CW/BW: Criminal Code, Article 195, (violation of rules for manufacturing, buying, storing and transporting)	x	?	?	NW: Law 42 of 1 August 2003 "On radiation security" NW/CW/BW: Criminal Code, Article 195, (violation of rules for manufacturing, buying, storing and transporting)and 198
10 Other measures for securing							

11	Regulations for physical protection of facilities/ materials/ transports	X	?	?	NW: Law 42 of 1 August 2003 "On radiation security" CW: 1 Law 6 of 28 February 2004 "On Civil Defence" 2. Law 53 of 15 July 2004 "On the protection of the population from natural and manmade (technological) emergencies" BW: 1. Law 6 of 28 February 2004 "On Civil Defence" 2. Law 53 of 15 July 2004 "On the protection of the population from natural and manmade (technological) emergencies"	X	?	?	NW/CW/BW: Criminal Code, Articles 198 and 199	
12	persons/entities/use/ handling of materials	x	Ş	?	NW: 1.Law 42 of 1 August 2003 "On radiation security" 2. Law 69 of 9 December 2004 "On the Use of Atomic Energy" NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities"	?	٠.		NW: Agency for Nuclear and Radioactive Security(NRSA) under the Academy of Science of Tajikistan CW: Criminal Code, Article 206	
13	Reliability check of personnel									
14	Measures to account for/secure/ physically protect means of delivery									

^{3.} Related materials: materials, equipment and technology covered by relevant multilateral treaties and arrangements, or included on national control lists, which could be used for the design, development, production or use of nuclear, chemical and biological weapons and their means of delivery.

^{*} Information required in this section may also be available in the State's Confidence Building Measures report, if submitted to the BWC Implementation Support Unit (online at: http://www.unog.ch/80256EE600585943/(httpPages)/4FA4DA37A55C7966C12575780055D9E8?OpenDocument)

OP 3 (a) and (b) - Account for/Secure/Physically protect NW including Related Materials (NW specific)

Are any of the following measures, procedures or		<u>N</u> ational legal framework	<u>E</u> nforce	ement: civil/criminal penalties and others			
legislation in place to account for, secure or otherwise protect NW and Related Materials? Can violators be penalized?	YES	if YES, source document	YES	if YES, source document	Remarks		
1 National regulatory authority	Х	Law 42 of 1 August 2003 "On radiation security"	Х	Agency for Nuclear and Radioactive Security (NRSA) under the Academy of Science of Tajikistan			
2 IAEA Safeguards Agreements	Х	1. INFCIRC/639 in force: 14 December 2004 2. SQP, in force: 6 March 2006 3. Additional Protocol, in force: 14 December 2004	x	Agency for Nuclear and Radioactive Security(NRSA) under the Academy of Science of Tajikistan			
IAEA Code of Conduct on 3 Safety and Security of Radioactive Sources	Х	Expressed support	Х	Expressed support			
Supplementary Guidance on the Import and Export of 4 Radioactive Sources of the Code of Conduct on the Safety and Security of Radioactive Sources	х	Expressed support	х	Expressed support			
5 IAEA on Incident and Trafficking Database	Х	Participates	Х	Agency for Nuclear and Radioactive Security (NRSA) under the Academy of Science of Tajikistan			
Other Agreements related to IAEA	X	1. Convention on Early Notification of a Nuclear Accident, if force 2011-10-01 2. Convention on Assistance in the Case of a Nuclear Accident or Radiological Emergency, in force 2011-10-23 3. Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management, in force 2008-03-11					

			4.Revised Supplementary Agreement Concerning the provision of technical Assistance by the IAEA, in force 2004-07-05		
7	Additional national legislation/regulations related to nuclear materials including CPPNM				
8	Other	х	Decision of the Government of the Republic of Tajikistan: No. 482 from 03.12.2004 «Regulation about State Regulation in the field of Ensuring Radiation Safety' and the Decision of the Government of the Republic of Tajikistan 471 of 02 December 2005 "On the approval of the Regulation on Interagency Board on Ensuring Radiation Safety".		

OP 3 (a) and (b) - Account for/Secure/Physically protect CW including Related Materials (CW specific)

Are any of the following measures, procedures or		<u>N</u> ational legal framework	<u>E</u> nforce	ement: civil/criminal penalties and others	Remarks	
legislation in place to account for, secure or otherwise protect CW and Related Materials? Can violators be penalized?	YES	if YES, source document	YES	if YES, source document		
1 National CWC authority	Х	Law establishing the National Authority	Х	International Law Department, Ministry of Foreign Affairs		
Reporting Schedule I, II 2 and III chemicals to OPCW	Х	Reported				
Account for, secure or 3 physically protect "old chemical weapons"						
Other legislation/ 4 regulations controlling chemical materials						
5 Other	Х	Law 1 of 22 April 2003 "On safe production and use of pesticides"	Х	Law 1 of 22 April 2003 "On safe production and use of pesticides"		

OP 3 (a) and (b) - Account for/Secure/Physically protect BW: including Related Materials (BW: specific)

Are any of the follow measures, procedure			<u>N</u> ational legal framework	<u>E</u> nforce	ement: civil/criminal penalties and others	Remarks
legislation in place to account for, secure or otherwise protect BW: and Related Materials? Can violators be penalized?	e or V: and Can	YES	if YES, source document	YES	if YES, source document	
Regulations for ge engineering work						
Other legislation/ regulations related safety and security biological materia	d to y of					
3 Other						

OP 3 (c) and (d) and related matters from OP 6 and OP 10 - Controls of NW, CW and BW:, including Related Materials

Which of the following legislation, procedures, measures, agencies exist to control border crossings, export/import and other transfers of NW, CW, BW: and Related Materials? Can violators be penalized?		<u>N</u> ational legal framework						nent: civil/criminal penalties, and measures of implementation, etc	
		YES				YES			Remarks
		c W	B W:	if YES, source document	N C W W		B W :	if YES, source document	
1 Border control	x	x	x	NW/CW/BW: 1. Customs Code of 25 November 2004 2. Criminal Code, Articles 289 (2)	x	x	x	NW/CW/BW: Customs Service Border control Service Ministry of State Revenue and Duties Order No. 110 of 18 September 2001 Criminal Code, Articles 289 (2)	
Technical support of border control measures	x			NW/CW/BW: Mobile radiation portals, mobile laboratory	х			NW: Customs Service Border control Service Mobile radiation portals, mobile laboratory	
Control of brokering, trading in, negotiating, 3 otherwise assisting in sale of goods and technology									
4 Enforcement agencies/authorities	x	х	x	NW/CW/BW: Customs Code of 25 November 2004 Ministry of State Revenue and Duties Order No. 110 of 18 September 2001	X	х	х	NW/CW/BW: Ministry of State Revenue and Duties Customs Service Border control Service	
5 Export control legislation in place	X	Х	Х	NW/CW/BW: 1.Law 1168 0f 31 December 2014 " On export control" 2.Government Decision 367 of 16	Х	Х	х	NW/CW/BW: Criminal Code, Article 397	

6	Licensing provisions	X	X	×	July 2012 "On measures to improve foreign trade activities". (Approved a list of goods whose export, import and transit subject to Governmental decision) NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities" CW: Decision of the Government on the approval of the regulations for the procedure for monitoring export of dual-use chemicals, equipment and technology of 12 January 1996	X	X		NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities"	
7	Individual licensing	х	х		NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities"	Х	Х		NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities"	
8	General licensing	х	х	Х	NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities"	Х	Х	Х	NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities"	
9	Exceptions from licensing	х	х		NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities"	Х	Х		NW/CW/BW: Law 37 of 17 May 2004 "On the licensing of certain types of activities"	
10	Licensing of deemed export/visa									
11	National licensing authority	x	x		NW: Law 42 of 1 August 2003 "On radiation security" CW: Decision of the Government of on the approval of the regulations for the procedure for monitoring export of dual-use chemicals, equipment and technology	х			NW: Agency for Nuclear and Radioactive Security(NRSA) under the Academy of Science of Tajikistan	
12	Interagency review for licenses									
13	Control lists	х	х	Х	NW/CW/BW: Government Decision 367 of 16 July 2012 "On measures to improve foreign trade activities".(Approved a list of goods whose				NW/CW/BW: Government Decision 367 of 16 July 2012 "On measures to improve foreign trade activities".(Approved a list of goods whose	

					export, import and transit subject to Governmental decision)				export, import and transit subject to Governmental decision)	
14	Updating of lists	?			NW: Decision of the Government of the Republic of Tajikistan: No. 482 from 03.12.2004 "" «Regulation about State Regulation in the field of Ensuring Radiation Safety' and the Decision of the Government of the Republic of Tajikistan No. 471 from 02.12.2005 "About approval of the Regulation on Interagency Board on Ensuring Radiation Safety".					
15	Inclusion of technologies	?			NW: Decision of the Government of the Republic of Tajikistan: No. 482 from 03.12.2004 "" «Regulation about State Regulation in the field of Ensuring Radiation Safety' and the Decision of the Government of the Republic of Tajikistan No. 471 from 02.12.2005 "About approval of the Regulation on Interagency Board on Ensuring Radiation Safety".					
16	Inclusion of means of delivery									
17	End-user controls									
18	Catch all clause									
19	Intangible transfers									
20	Transit control	Х	х	Х	NW/CW/BW: Government Decision 367 of 16 July 2012 "On measures to improve foreign trade activities".(Approved a list of goods whose export, import and transit subject to Governmental decision)	х	х	Х	NW/CW/BW: Instruction no 84 of February 2009 to facilitate international transport in Tajikistan to monitor the transit of excise goods and dual-use items	

21	Trans-shipment control	?	?	?	NW/CW/BW: Government Decision 367 of 16 July 2012 "On measures to improve foreign trade activities".(Approved a list of goods whose export, import and transit subject to Governmental decision)	?	?	?	NW/CW/BW: Instruction no 84 of February 2009 to facilitate international transport in Tajikistan to monitor the transit of excise goods and dual-use items
22	Re-export control								
23	funds								
24	Control of providing transport services								
25	Control of importation	х	х	х	NW/CW/BW: Government Decision 367 of 16 July 2012 "On measures to improve foreign trade activities".(Approved a list of goods whose export, import and transit subject to Governmental decision)				
1 /h	Extraterritorial applicability								
27	Other								

OP 6, 7 and 8 (d) - Control lists, Assistance, Information

Can information be provided on the following issues ?	YES		Remarks
Control lists - items 1 (goods/ equipment/ materials/ technologies)	Х	Government Decision 367 of 16 July 2012 "On measures to improve foreign trade activities".(Approved a list of goods whose export, import and transit subject to Governmental decision)	
2 Control lists - other			
3 Assistance offered			
4 Assistance requested			
5 Point of Contact for assistance			
6 (bilateral/multilateral)	Х	A joint project between NRSA and USA Nuclear Regulatory Commission was completed on inventory and establishing a radioactive source database. Under that project the inventory of all sources in whole regions of Tajikistan were completed. The United States Embassy in Dushanbe, Export Control and Related Border Security program (EXBS) donated a new Customs Practical Exercise Training Area facility to the Tajikistan's Customs Service on 21 January 2014. Mobile detection systems donated by the European Union in December 2014.	
7 Work with and inform industry		, .	
Work with and inform the public			
9 Point of Contact			
10 Other ⁴			

^{4.} Information may include references to voluntary implementation national action plan and visits to States, at their invitation, by the 1540 Committee.