CCL	DESCRIPTION	APPLICATIONS	DOLLAR VALUE
ALBANIA	A		
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	1	\$15,000
	TOTAL APPLICATIONS: 1 TOTAL CCL'S: 1 TOTAL DOLLAR VALUE: \$15,000		
ARMENIA	A		
5E002	TECHNOLOGY FOR DEV/PROD/USE OF INFORMATION SECURIT	6	\$6
	TOTAL APPLICATIONS: 6 TOTAL CCL'S: 1 TOTAL DOLLAR VALUE: \$6		
AZERBA	IJAN		
1C018 1C350 3A229 3A232	· · · · · · · · · · · · · · · ·	1 1 1	\$600,000 \$763,000 \$19,000 \$8,000
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	1	\$7,060
	TOTAL APPLICATIONS: 3 TOTAL CCL'S: 5 TOTAL DOLLAR VALUE: \$1,397,060		
BELARUS	S		
3E001 4A003 4E001 6A005	TECHNOLOGY FOR DEV OR PROD OF CERTAIN ITEMS IN 3A/DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT TECHNOLOGY FOR DEV/PROD/USE OF CERTAIN EQUIP/SOFTW OPTICAL EQUIPMENT (LASERS)	4 1 1	\$2 \$50,684 \$1 \$3,360
	TOTAL APPLICATIONS: 7 TOTAL CCL'S: 4 TOTAL DOLLAR VALUE: \$54,047		

BULGARIA

CCL	DESCRIPTION	APPLICATIONS	DOLLAR VALUE
EAR99	ITEMS SUBJECT TO THE EAR N.E.S.	2	\$235,819
0A984	SHOTGUNS, BUCKSHOT, SHOTGUN SHELLS	5	\$591,166
0A985	DISCHARGE TYPE ARMS	7	\$1,353,485
1C111	PROPELLANTS AND CONSTITUENT CHEMICALS	1	\$64,000
3A981	POLYGRAPHS/FINGERPRINT ANALYZERS/CAMERAS/EQUIPMENT	2	\$20,950
3D980	SOFTWARE FOR DEV/PROD/USE OF ITEMS IN 3A980 AND 3A	1	\$33,000
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	11	\$2,006,497
4A980	COMPUTERS FOR FINGERPRINT EQUIPMENT, N.E.S.	2	\$744,356
4A994	ITEMS NOT CONTROLLED BY 4A001/4A002/4A003	1	\$18,100
4D001	SOFTWARE FOR CERTAIN EQUIPMENT/SOFTWARE IN 4A-4D	1	\$45,337
4D980	SOFTWARE FOR DEV/PROD/USE WITH 4A980 ITEMS	3	\$699,762
4E980	TECHNOLOGY FOR DEV/PROD/USE OF ITEMS IN 4A980	1	\$27,750
5A991	TRANSMISSION ITEMS NOT W/I PARAMETERS IN 5A001	1	\$6,882

5D002 5E001	SOFTWARE FOR INFORMATION SECURITY TECHNOLOGY FOR DEV/PROD/USE, ETC, OF EQUIP. IN 5A0	1 1	\$0 \$100
	TOTAL APPLICATIONS: 33		
	TOTAL CCL'S: 15		
	TOTAL DOLLAR VALUE: \$5,847,204		
CAMBOD	DIA		
3A231 4A003	NEUTRON GENERATOR SYSTEMS INCLUDING TUBES DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	1 2	\$51,000 \$382,839
	TOTAL APPLICATIONS: 3		
	TOTAL CCL'S: 2 TOTAL DOLLAR VALUE: \$433,839		
	TOTHE BOLLING VILLOL VILLOL VILLOL		
CHINA	(DDC)		
		1.2	42 021 400
EAR99 1C006	ITEMS SUBJECT TO THE EAR N.E.S. FLUIDS AND LUBRICATING MATERIALS FIBROUS/FILAMENTARY MATERIALS USED IN MATRIX STRUC MATERIALS ON THE INTERNATIONAL MUNITIONS LIST ALUMINUM AND TITANIUM ALLOYS IN THE FORM OF TUBES/ FIBROUS/FILAMENTARY MATERIALS NOT CONTROLLED BY 1C HAFNIUM ZIRCONIUM. WITH A HAFNIUM CONTENT	13	\$3,031,482 \$175,120
1C010	FIBROUS/FILAMENTARY MATERIALS USED IN MATRIX STRUC	5	\$1,100,400 \$1,131,849
1C018	MATERIALS ON THE INTERNATIONAL MUNITIONS LIST ALUMINUM AND TITANIUM ALLOYS IN THE FORM OF TURES!	14	\$1,131,849 \$839,476
1C210	FIBROUS/FILAMENTARY MATERIALS NOT CONTROLLED BY 1C	3	\$866,600
1C231 1C234	HAFNIUM	1	\$34,068
1C234	PRECURSOR/INTERMEDIATE CHEMICALS FOR CHEMICAL WARF	36	\$161,891,602
1C351	HUMAN PATHOGENS, ZOONOSES, AND TOXINS	5	\$502
1C990 1E001	TECHNOLOGY FOR DEVELOPMENT OF EQUIPMENT UNDER 1A00	2	\$1,286 \$2
1E351	TECHNOLOGY FOR USE OF MICROBIOLOGICAL MATERIALS	1	\$1
2A291 2B001	NUCLEAR REACTOR AND NUCLEAR POWER PLANT RELATED EQ	1	\$113,900 \$1,700,341
2B201	HAFNIUM ZIRCONIUM, WITH A HAFNIUM CONTENT PRECURSOR/INTERMEDIATE CHEMICALS FOR CHEMICAL WARF HUMAN PATHOGENS, ZOONOSES, AND TOXINS FIBROUS AND FILAMENTARY MATERIALS TECHNOLOGY FOR DEVELOPMENT OF EQUIPMENT UNDER 1A00 TECHNOLOGY FOR USE OF MICROBIOLOGICAL MATERIALS NUCLEAR REACTOR AND NUCLEAR POWER PLANT RELATED EQ NUMERICAL CONTROL UNITS/MOTION CONTROL BOARDS MACHINE TOOLS FOR REMOVING OR CUTTING METALS	2	\$629,980
			DOLLAR VALUE
2B204	ISOSTATIC PRESSES NOT CONTROLLED BY 2B004 OR 2B104	1	\$223.000
2B226	ISOSTATIC PRESSES NOT CONTROLLED BY 2B004 OR 2B104 VACUUM AND CONTROLLED ENVIRONMENT INDUCTION FURNAC PRESSURE TRANSDUCERS VACUUM PUMPS CHEMICAL MANUFACTURING FACILITIES AND EQUIPMENT TOXIC GAS MONITORING SYSTEMS & DEDICATED DETECTORS	1	\$12,024,000
2B230 2B231	PRESSURE TRANSDUCERS	18	\$188,842 \$105 201
2B350	CHEMICAL MANUFACTURING FACILITIES AND EQUIPMENT	6	\$268,628
2B351 2B352	TOXIC GAS MONITORING SYSTEMS & DEDICATED DETECTORS BIOLOGICAL EQUIPMENT	31 1	\$1,352,605 \$590,000
2E003	OTHER TECHNOLOGY	1	\$590,000
2E201	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2A	1	\$0
			4-1
2E301 3A001	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B	1	\$1 \$247.810.192
3A001 3A002	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT	1 15 12	\$247,810,192 \$658,149
3A001 3A002 3A225	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS	1 15 12 1	\$247,810,192 \$658,149 \$7,662
3A001 3A002	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT	1 15 12 1 3 1	\$247,810,192 \$658,149
3A001 3A002 3A225 3A228 3A231 3A233	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS SWITCHING DEVICES NEUTRON GENERATOR SYSTEMS INCLUDING TUBES MASS SPECTROMETERS	1 15 12 1 3 1	\$247,810,192 \$658,149 \$7,662 \$23,868 \$500,000 \$110,750
3A001 3A002 3A225 3A228 3A231	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS SWITCHING DEVICES NEUTRON GENERATOR SYSTEMS INCLUDING TUBES	1 15 12 1 3 1	\$247,810,192 \$658,149 \$7,662 \$23,868 \$500,000
3A001 3A002 3A225 3A228 3A231 3A233 3A292 3A992 3B002	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS SWITCHING DEVICES NEUTRON GENERATOR SYSTEMS INCLUDING TUBES MASS SPECTROMETERS OSCILLOSCOPES AND TRANSIENT RECORDERS GENERAL PURPOSE ELECTRONIC EQUIPMENT ION IMPLANTATION EQUIPMENT FOR SEMICONDUCTORS	1 15 12 1 3 1 1 1 1	\$247,810,192 \$658,149 \$7,662 \$23,868 \$500,000 \$110,750 \$140,000 \$67,797
3A001 3A002 3A225 3A228 3A231 3A233 3A292 3A992	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS SWITCHING DEVICES NEUTRON GENERATOR SYSTEMS INCLUDING TUBES MASS SPECTROMETERS OSCILLOSCOPES AND TRANSIENT RECORDERS GENERAL PURPOSE ELECTRONIC EQUIPMENT	1 15 12 1 3 1 1 1	\$247,810,192 \$658,149 \$7,662 \$23,868 \$500,000 \$110,750 \$140,000 \$67,797
3A001 3A002 3A225 3A228 3A231 3A233 3A292 3A992 3B002 3C001 3C004 3D001	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS SWITCHING DEVICES NEUTRON GENERATOR SYSTEMS INCLUDING TUBES MASS SPECTROMETERS OSCILLOSCOPES AND TRANSIENT RECORDERS GENERAL PURPOSE ELECTRONIC EQUIPMENT ION IMPLANTATION EQUIPMENT FOR SEMICONDUCTORS HETERO-EPITAXIAL MATERIALS HYDRIDES OF PHOSPHORUS, ARSENIC, OR ANTIMONY SOFTWARE FOR DEV OR PROD OF EQUIP CERTAIN ITEMS IN	1 15 12 1 3 1 1 1 1 2 1	\$247,810,192 \$658,149 \$7,662 \$23,868 \$500,000 \$110,750 \$140,000 \$67,797 \$6,279,000 \$494,800 \$26,009
3A001 3A002 3A225 3A228 3A231 3A233 3A292 3A992 3B002 3C001 3C004 3D001 3D002	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS SWITCHING DEVICES NEUTRON GENERATOR SYSTEMS INCLUDING TUBES MASS SPECTROMETERS OSCILLOSCOPES AND TRANSIENT RECORDERS GENERAL PURPOSE ELECTRONIC EQUIPMENT ION IMPLANTATION EQUIPMENT FOR SEMICONDUCTORS HETERO-EPITAXIAL MATERIALS HYDRIDES OF PHOSPHORUS, ARSENIC, OR ANTIMONY SOFTWARE FOR DEV OR PROD OF EQUIP CERTAIN ITEMS IN	1 15 12 1 3 1 1 1 1 2 1 2	\$247,810,192 \$658,149 \$7,662 \$23,868 \$500,000 \$110,750 \$140,000 \$67,797 \$6,279,000 \$494,800 \$26,009 \$0 \$1
3A001 3A002 3A225 3A228 3A231 3A233 3A292 3B002 3C001 3C004 3D001 3D002 3D003 3E001	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS SWITCHING DEVICES NEUTRON GENERATOR SYSTEMS INCLUDING TUBES MASS SPECTROMETERS OSCILLOSCOPES AND TRANSIENT RECORDERS GENERAL PURPOSE ELECTRONIC EQUIPMENT ION IMPLANTATION EQUIPMENT FOR SEMICONDUCTORS HETERO-EPITAXIAL MATERIALS HYDRIDES OF PHOSPHORUS, ARSENIC, OR ANTIMONY SOFTWARE FOR DEV OR PROD OF EQUIP CERTAIN ITEMS IN SOFTWARE FOR USE OF CERTAIN EQUIPMENT CONTROLLED B CAD SOFTWARE FOR SEMICONDUCTOR DEVICES/INTEGRATED TECHNOLOGY FOR DEV OR PROD OF CERTAIN ITEMS IN 3A/	1 15 12 1 3 1 1 1 1 2 1 2 1 2 1 7	\$247,810,192 \$658,149 \$7,662 \$23,868 \$500,000 \$110,750 \$140,000 \$67,797 \$6,279,000 \$494,800 \$26,009 \$0 \$1 \$6
3A001 3A002 3A225 3A228 3A231 3A233 3A292 3A992 3B002 3C001 3C004 3D001 3D002 3D003	TECHNOLOGY FOR USE OF COMMODITIES CONTROLLED BY 2B ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT INVERTERS/CONVERTERS/FREQUENCY CHANGERS/GENERATORS SWITCHING DEVICES NEUTRON GENERATOR SYSTEMS INCLUDING TUBES MASS SPECTROMETERS OSCILLOSCOPES AND TRANSIENT RECORDERS GENERAL PURPOSE ELECTRONIC EQUIPMENT ION IMPLANTATION EQUIPMENT FOR SEMICONDUCTORS HETERO-EPITAXIAL MATERIALS HYDRIDES OF PHOSPHORUS, ARSENIC, OR ANTIMONY SOFTWARE FOR DEV OR PROD OF EQUIP CERTAIN ITEMS IN SOFTWARE FOR USE OF CERTAIN EQUIPMENT CONTROLLED B CAD SOFTWARE FOR SEMICONDUCTOR DEVICES/INTEGRATED	1 15 12 1 3 1 1 1 1 2 1 2 1 7	\$247,810,192 \$658,149 \$7,662 \$23,868 \$500,000 \$110,750 \$140,000 \$67,797 \$6,279,000 \$494,800 \$26,009 \$0 \$1

4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	620	\$317,897,237
4A994	ITEMS NOT CONTROLLED BY 4A001/4A002/4A003	3	\$434,880
4D001	SOFTWARE FOR CERTAIN EQUIPMENT/SOFTWARE IN 4A-4D	1	\$1
4D003	SPECIFIC SOFTWARE, AS DESCRIBED IN THIS ENTRY	7	\$206,101
4E001	TECHNOLOGY FOR DEV/PROD/USE OF CERTAIN EQUIP/SOFTW	24	\$200,017
5A001	TELECOMMUNICATIONS/TRANSMISSION EQUIPMENT	1	\$9,939,000
5A002	SYSTEMS/EQUIPMENT/INTEGRATED CIRCUITS FOR INFO SEC	9	\$20,498,683
5D001	SOFTWARE FOR DEV/PROD/USE OF ITEMS IN 5A001/5B001/	40	\$34
5D002	SOFTWARE FOR INFORMATION SECURITY	16	\$24,924,675
5E001	TECHNOLOGY FOR DEV/PROD/USE, ETC, OF EQUIP. IN 5A0	148	\$504,280
5E002	TECHNOLOGY FOR DEV/PROD/USE OF INFORMATION SECURIT	39	\$3,317
6A001	ACOUSTICS	4	\$6,664,237
6A003	CAMERAS	16	\$470,647
6A005	OPTICAL EQUIPMENT (LASERS)	6	\$997,000
6A006	MAGNETOMETERS/MAGNETIC GRADIOMETERS/COMPENSATION S	3	\$181,800
6A203	CAMERAS/COMPONENTS NOT CONTROLLED BY ECCN 6A003	2	\$95,850
6E001	TECHNOLOGY FOR DEVELOPMENT OF EQUIPMENT/MATERIALS/	1	\$0
6E002	TECHNOLOGY FOR PRODUCTION OF EQUIPMENT/MATERIALS I	1	\$0
7A103	INSTRUMENTATION, NAVIGATION EQUIPMENT/SYSTEMS NOT	13	\$5,420,158
7B001	TEST/CALIBRATION/ALIGNMENT EQUIPMENT CONTROLLED BY	1	\$8,000
8A001	SUBMERSIBLE VEHICLES OR SURFACE VESSELS	1	\$4,538,052
9A004	SPACECRAFT	3	\$530,334,788
9E003	OTHER TECHNOLOGY	1	\$0

TOTAL APPLICATIONS: 1210
TOTAL CCL'S: 66
TOTAL DOLLAR VALUE: \$1,365,916,540

CCL	DESCRIPTION	APPLICATIONS	DOLLAR VALUE
CUBA			
EAR99	ITEMS SUBJECT TO THE EAR N.E.S.	162	4///
3A002 3A992	GENERAL PURPOSE ELECTRONIC EQUIPMENT GENERAL PURPOSE ELECTRONIC EQUIPMENT	1	\$17,000 \$1,850
3A992 4A994	ITEMS NOT CONTROLLED BY 4A001/4A002/4A003		\$1,850 \$366,965
5A991	TRANSMISSION ITEMS NOT W/I PARAMETERS IN 5A001	1	
5B991	TELECOMMUNICATIONS TEST EQUIPMENT	1	\$14,550
6A998	AIRBORNE RADAR EQUIPMENT	1	\$0
7A101	ACCELEROMETERS, OTHER THAN THOSE IN 7A001	1	\$0
7A102	GYROS OTHER THAN THOSE SPECIFIED IN 7A002, USABLE		\$0
7A103	INSTRUMENTATION, NAVIGATION EQUIPMENT/SYSTEMS NOT		\$0
7A994	OTHER NAVIGATION/AIRBORNE COMMUNICATION EQUIPMENT		\$0
9A991	AIRCRAFT AND CERTAIN GAS TURBINE ENGINES N.E.S.	23	\$183,569,000
	TOTAL APPLICATIONS: 183 TOTAL CCL'S: 12 TOTAL DOLLAR VALUE: \$10,758,488,615		
ESTONI.	A		
0A985	DISCHARGE TYPE ARMS	3	\$365,440
0A987	OPTICAL SIGHTING DEVICES FOR FIREARMS	2	\$69,075
1C006	FLUIDS AND LUBRICATING MATERIALS	1	\$2,425
1C350	PRECURSOR/INTERMEDIATE CHEMICALS FOR CHEMICAL WARF	1 2	\$33
1C351 4A003	HUMAN PATHOGENS, ZOONOSES, AND TOXINS DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT		\$587 \$1,348,809
5A002	SYSTEMS/EQUIPMENT/INTEGRATED CIRCUITS FOR INFO SEC		\$1,348,809
5A002 5D002	SOFTWARE FOR INFORMATION SECURITY	2	\$4,485
32002	SOLIMINE TON INTONMITTON DECONTIL	2	Ų 1, 103

TOTAL APPLICATIONS: 31
TOTAL CCL'S: 8
TOTAL DOLLAR VALUE: \$1,859,739

## GEORGIA

1C225	BORON AND BORON COMPOUNDS/MIXTURES AND LOADED MATE	1	\$1
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	1	\$21,530
5A002	SYSTEMS/EQUIPMENT/INTEGRATED CIRCUITS FOR INFO SEC	1	\$2,300
6A002	OPTICAL SENSORS	1	\$91,975

TOTAL APPLICATIONS: 4
TOTAL CCL'S: 4
TOTAL DOLLAR VALUE: \$115,806

	TOTAL BOLLAR VALUE VIII,000		
CCL	DESCRIPTION	APPLICATIONS	DOLLAR VALUE
KAZAKH	ISTAN		
EAR99	ITEMS SUBJECT TO THE EAR N.E.S.	3	\$109,129
1A005	BODY ARMOR	1	\$75,000
1A984	CHEMICAL AGENTS, INCLUDING TEAR GAS	1	\$776
1C018	MATERIALS ON THE INTERNATIONAL MUNITIONS LIST	4	\$75,000 \$776 \$1,374,252 \$2,021,824
1C350	PRECURSOR/INTERMEDIATE CHEMICALS FOR CHEMICAL WARF	3	\$2,021,824
3A233	MASS SPECTROMETERS	1	S11.000
4A003	~		
4A994	ITEMS NOT CONTROLLED BY 4A001/4A002/4A003	2	\$29,100
4D003 5A002	SPECIFIC SUPIWARE, AS DESCRIBED IN THIS ENTRY		\$216,000 \$163,754
5A991	TRANSMISSION ITEMS NOT W/T DARAMETERS IN 5A001	1	\$280
5D002	SOFTWARE FOR INFORMATION SECURITY	1 3	\$8,315
5E001	TECHNOLOGY FOR DEV/PROD/USE, ETC, OF EQUIP. IN 5A0	1	\$1
6A003	SOFTWARE FOR INFORMATION SECURITY TECHNOLOGY FOR DEV/PROD/USE, ETC, OF EQUIP. IN 5A0 CAMERAS	1	\$58,500
9A004	SPACECRAFT	5	\$1,522,384,000
	TOTAL APPLICATIONS: 38		
	TOTAL CCL'S: 15		
	TOTAL DOLLAR VALUE: \$1,532,700,361		
	P. DEM. REP.  ITEMS SUBJECT TO THE EAR N.E.S.	29	\$362,886,947
	OTHER PETROLEUM PRODUCTS LISTED IN SUPP 2 TO PART	1	\$302,880,947
	ITEMS NOT CONTROLLED BY 4A001/4A002/4A003	1	\$200
	TOTAL APPLICATIONS: 31		
	TOTAL CCL'S: 3		
	TOTAL DOLLAR VALUE: \$362,887,147		
KYRGYZ	STAN		
1C350 6A006		1 1	\$20,000,000 \$95,745
	TOTAL APPLICATIONS: 2 TOTAL CCL'S: 2		
	TOTAL DOLLAR VALUE: \$20,095,745		
CCL	DESCRIPTION	APPLICATIONS	DOLLAR VALUE

LAOS

TOTAL APPLICATIONS: 0
TOTAL CCL'S: 0

## TOTAL DOLLAR VALUE: \$0

LATVIA

0A984	SHOTGUNS, BUCKSHOT, SHOTGUN SHELLS	1	\$35,000
0A985	DISCHARGE TYPE ARMS	2	\$336,685
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	23	\$1,848,787
6A003	CAMERAS	1	\$18,500

TOTAL APPLICATIONS: 27
TOTAL CCL'S: 4
TOTAL DOLLAR VALUE: \$2,238,972

LITHUANIA

0A985	DISCHARGE TYPE ARMS	2	\$664,350
1C350	PRECURSOR/INTERMEDIATE CHEMICALS FOR CHEMICAL WARF	1	\$3,810
3A981	POLYGRAPHS/FINGERPRINT ANALYZERS/CAMERAS/EQUIPMENT	1	\$5,825
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	14	\$1,463,863
5A001	TELECOMMUNICATIONS/TRANSMISSION EQUIPMENT	1	\$9,562
5A002	SYSTEMS/EQUIPMENT/INTEGRATED CIRCUITS FOR INFO SEC	1	\$8,820
9A018	COMMODITIES ON THE INTERNATIONAL MUNITIONS LIST	1	\$45,440

TOTAL APPLICATIONS: 21

TOTAL CCL'S: 7
TOTAL DOLLAR VALUE: \$2,201,670

MOLDOVA

0A018 ITEMS ON THE INTERNATIONAL MUNITIONS LIST 1 \$2,970

TOTAL APPLICATIONS: 1
TOTAL CCL'S: 1
TOTAL DOLLAR VALUE: \$2,970

CCL DESCRIPTION APPLICATIONS DOLLAR VALUE

MONGOLIA

TOTAL APPLICATIONS: 0 TOTAL CCL'S: 0
TOTAL DOLLAR VALUE: \$0

ROMANIA

EAR99	ITEMS SUBJECT TO THE EAR N.E.S.	1	\$28,800
0A982	SAPS; THUMBCUFFS, LEG IRONS, SHACKLES, AND HANDCUF	1	\$799
0A984	SHOTGUNS, BUCKSHOT, SHOTGUN SHELLS	1	\$1,320
0A985	DISCHARGE TYPE ARMS	1	\$250
1C002	METAL ALLOYS, POWDER OR ALLOYED MATERIALS	1	\$121,042
1C010	FIBROUS/FILAMENTARY MATERIALS USED IN MATRIX STRUC	2	\$1,847
1C018	MATERIALS ON THE INTERNATIONAL MUNITIONS LIST	2	\$415,800
1C351	HUMAN PATHOGENS, ZOONOSES, AND TOXINS	1	\$125
3A001	ELECTRONIC DEVICES/COMPONENTS	1	\$2,200
3A002	GENERAL PURPOSE ELECTRONIC EQUIPMENT	1	\$42,555

3A981 4A003 4D003 4E001 5D002 5E001 5E002 6A003	POLYGRAPHS/FINGERPRINT ANALYZERS/CAMERAS/EQUIPMENT DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT SPECIFIC SOFTWARE, AS DESCRIBED IN THIS ENTRY TECHNOLOGY FOR DEV/PROD/USE OF CERTAIN EQUIP/SOFTW SOFTWARE FOR INFORMATION SECURITY TECHNOLOGY FOR DEV/PROD/USE, ETC, OF EQUIP. IN 5A0 TECHNOLOGY FOR DEV/PROD/USE OF INFORMATION SECURIT CAMERAS  TOTAL APPLICATIONS: 50 TOTAL CCL'S: 18 TOTAL DOLLAR VALUE: \$4,961,637	2 30 2 1 1 3 1	\$44,840 \$4,173,155 \$108,001 \$1 \$1 \$200 \$1 \$20,700
RUSSIA			
EAR99 0A984 0A985 0A987 1A984 1C003 1C018 1C350 1C351 1D002 1E001	ITEMS SUBJECT TO THE EAR N.E.S. SHOTGUNS, BUCKSHOT, SHOTGUN SHELLS DISCHARGE TYPE ARMS OPTICAL SIGHTING DEVICES FOR FIREARMS CHEMICAL AGENTS, INCLUDING TEAR GAS MAGNETIC METALS MATERIALS ON THE INTERNATIONAL MUNITIONS LIST PRECURSOR/INTERMEDIATE CHEMICALS FOR CHEMICAL WARF HUMAN PATHOGENS, ZOONOSES, AND TOXINS SOFTWARE UTILIZED FOR DEVELOPMENT OF ORGANIC MATRI TECHNOLOGY FOR DEVELOPMENT OF EQUIPMENT UNDER 1A00	54 4 10 2 4 1 5 5 3 1 2	\$4,515,932 \$1,089,868 \$2,197,670 \$249,524 \$49,045 \$250 \$359,000 \$4,040,078 \$1,260,493 \$0 \$0
			DOLLAR VALUE
1E103 2B351 3A001 3A002 3A233 3A981 3A992 3D002 3D991 3E001 3E991 4A003 4A980 4A994 4D003 4D980 4D994 4E001 4E002 4E992 5A001 5A002 5A991 5A002 5A991 5D002 5D992 5E001 5E002 6A001 6A003 6A005 6E001 6E002 7A103	TECHNOLOGY TO REGULATE TEMPERATURE OF COMPOSITES TOXIC GAS MONITORING SYSTEMS & DEDICATED DETECTORS ELECTRONIC DEVICES/COMPONENTS GENERAL PURPOSE ELECTRONIC EQUIPMENT MASS SPECTROMETERS POLYGRAPHS/FINGERPRINT ANALYZERS/CAMERAS/EQUIPMENT GENERAL PURPOSE ELECTRONIC EQUIPMENT SOFTWARE FOR USE OF CERTAIN EQUIPMENT CONTROLLED B GENERAL PURPOSE ELECTRONIC EQUIPMENT FOR 3A992 TECHNOLOGY FOR DEV OR PROD OF CERTAIN ITEMS IN 3A/ MANUFACTURING AND TEST EQUIPMENT FOR 3B991/92 DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT COMPUTERS FOR FINGERPRINT EQUIPMENT, N.E.S. ITEMS NOT CONTROLLED BY 4A001/4A002/4A003 SPECIFIC SOFTWARE, AS DESCRIBED IN THIS ENTRY SOFTWARE FOR DEV/PROD/USE WITH 4A980 ITEMS SOFTWARE FOR DEV/PROD/USE OF ITEMS IN 4A994/4B994/ TECHNOLOGY FOR DEV/PROD/USE OF CERTAIN EQUIP/SOFTW OTHER TECHNOLOGY TECHNOLOGY FOR DEV/PROD/USE OF 4A994/4B994/4C994 TELECOMMUNICATIONS/TRANSMISSION EQUIPMENT SYSTEMS/EQUIPMENT/INTEGRATED CIRCUITS FOR INFO SEC TRANSMISSION ITEMS NOT W/I PARAMETERS IN 5A001 INFORMATION SECURITY EQUIPMENT SOFTWARE FOR DEV/PROD/USE OF ITEMS IN 5A001/5B001/ SOFTWARE FOR DEV/PROD/USE OF ITEMS IN 5A001/5B001/ SOFTWARE FOR DEV/PROD/USE OF ITEMS IN 5A001/5B001/ SOFTWARE FOR DEV/PROD/USE OF INFORMATION SECURITY SOFTWARE FOR DEV/PROD/USE OF INFORMATION SECURIT SOFTWARE FOR DEV/PROD/USE OF INFORMATION SECURIT ACOUSTICS CAMERAS OPTICAL EQUIPMENT (LASERS) TECHNOLOGY FOR DEV/PROD/USE OF INFORMATION SECURIT TECHNOLOGY FOR DEV/PROD/USE OF INFORMATION SECURIT TECHNOLOGY FOR DEV/PROD/USE OF INFORMATION SECURIT TECHNOLOGY FOR PRODUCTION OF EQUIPMENT/MATERIALS/	9 6 4 2 4 9 1 1 10 1 15 5 4 1 2	\$0 \$10,945 \$1,645,414 \$147,102 \$850,000 \$40,775 \$286,996 \$1 \$19,460 \$2,1 \$55,566 \$14,436,332 \$701,466 \$2,605,107 \$216,303 \$66,300 \$300,861 \$10 \$7 \$18,665 \$154,756 \$1,973,756 \$1,973,756 \$1,973,756 \$1,973,750 \$1,059,518 \$17,500 \$1,000
7D001 7D002	SOFTWARE FOR EQUIPMENT CONTROLLED BY 7A/7B, EXCEPT SOURCE CODE FOR INERTIAL NAVIGATION EQUIPMENT	1 1	\$0 \$0

7D101	SOFTWARE FOR COMMODITIES CONTROLLED BY 7A001/004,	1	\$0
7D102	INTEGRATED SOFTWARE FOR EQUIPMENT IN 7A003 OR 7A10	1	\$0
7E001	TECHNOLOGY FOR DEVELOPMENT OF EQ. CONTROLLED BY 7A	1	\$0
7E002	TECHNOLOGY FOR PRODUCTION OF EQ. COTROLLED BY 7A/7	1	\$0
7E003	TECHNOLOGY FOR REPAIR OF OF EQUIPMENT IN 7A001 TO	1	\$0
7E101	TECHNOLOGY FOR EQUIPMENT/SOFTWARE CONTROLLED BY 7A	1	\$0
7E102	TECHNOLOGY FOR PROTECTION AGAINST EMI AND EMP	2	\$0
9E001	TECHNOLOGY FOR DEV OF EQUIPMENT OR SOFTWARE IN 9A/	2	\$1
9E003	OTHER TECHNOLOGY	1	\$0

TOTAL APPLICATIONS: 299

TOTAL CCL'S: 57
TOTAL DOLLAR VALUE: \$43,961,032

CCL DESCRIPTION APPLICATIONS DOLLAR VALUE A..... A.

#### TAJIKISTAN

TOTAL APPLICATIONS: 0
TOTAL CCL'S: 0
TOTAL DOLLAR VALUE: \$0

# TURKMENISTAN

1C018	MATERIALS ON THE INTERNATIONAL MUNITIONS LIST	1	\$400,000
3A229	FIRING SETS AND HIGH CURRENT PULSE GENERATORS	1	\$19,000
3A231	NEUTRON GENERATOR SYSTEMS INCLUDING TUBES	1	\$51,000
3A232	DETONATORS/MULTIPOINT INITIATION SYSTEMS	1	\$8,000
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	2	\$15,250

TOTAL APPLICATIONS: 4
TOTAL CCL'S: 5
TOTAL DOLLAR VALUE: \$493,250

# UKRAINE

EAR99	ITEMS SUBJECT TO THE EAR N.E.S.	1	\$5,585
0A018	ITEMS ON THE INTERNATIONAL MUNITIONS LIST	1	\$9,640
0A984	SHOTGUNS, BUCKSHOT, SHOTGUN SHELLS	5	\$324,111
0A985	DISCHARGE TYPE ARMS	4	\$578,946
0A987	OPTICAL SIGHTING DEVICES FOR FIREARMS	2	\$175,750
1A984	CHEMICAL AGENTS, INCLUDING TEAR GAS	1	\$167,250
2E003	OTHER TECHNOLOGY	1	\$1
3A001	ELECTRONIC DEVICES/COMPONENTS	6	\$1,396
3A002	GENERAL PURPOSE ELECTRONIC EQUIPMENT	1	\$250,000
3A981	POLYGRAPHS/FINGERPRINT ANALYZERS/CAMERAS/EQUIPMENT	1	\$300,000
3D980	SOFTWARE FOR DEV/PROD/USE OF ITEMS IN 3A980 AND 3A	1	\$33,000
3E001	TECHNOLOGY FOR DEV OR PROD OF CERTAIN ITEMS IN 3A/	2	\$0
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	18	\$1,718,149
5D002	SOFTWARE FOR INFORMATION SECURITY	3	\$894
5E001	TECHNOLOGY FOR DEV/PROD/USE, ETC, OF EQUIP. IN 5A0	2	\$0
5E002	TECHNOLOGY FOR DEV/PROD/USE OF INFORMATION SECURIT	2	\$0

TOTAL APPLICATIONS: 49

TOTAL CCL'S: 16
TOTAL DOLLAR VALUE: \$3,564,722

UZBEKISTAN

CCL	DESCRIPTION	APPLICATIONS	DOLLAR VALUE
1A984 1C018 2B350 4A003 9A018	CHEMICAL AGENTS, INCLUDING TEAR GAS MATERIALS ON THE INTERNATIONAL MUNITIONS LIST CHEMICAL MANUFACTURING FACILITIES AND EQUIPMENT DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT COMMODITIES ON THE INTERNATIONAL MUNITIONS LIST		\$500 \$7,010,000 \$1,285 \$21,040 \$285,200
	TOTAL APPLICATIONS: 6 TOTAL CCL'S: 5 TOTAL DOLLAR VALUE: \$7,318,025		
VIETNA			
EAR99 0A018	ITEMS SUBJECT TO THE EAR N.E.S. ITEMS ON THE INTERNATIONAL MUNITIONS LIST	1 1	\$1,000 \$45,000
1A005	BODY ARMOR	1	\$125,000
1C010	FIBROUS/FILAMENTARY MATERIALS USED IN MATRIX STRUC		\$6,000
1C018	MATERIALS ON THE INTERNATIONAL MUNITIONS LIST	3	\$7,085,442
1C350	PRECURSOR/INTERMEDIATE CHEMICALS FOR CHEMICAL WARF		\$823,000
1C351	HUMAN PATHOGENS, ZOONOSES, AND TOXINS	5	\$2,711
2B201	MACHINE TOOLS FOR REMOVING OR CUTTING METALS	1	\$1,682,000
2B351	TOXIC GAS MONITORING SYSTEMS & DEDICATED DETECTORS	1 2	\$12,800
3A002 3E001	GENERAL PURPOSE ELECTRONIC EQUIPMENT TECHNOLOGY FOR DEV OR PROD OF CERTAIN ITEMS IN 3A/		\$164,946 \$3
4A003	DIGITAL COMPUTERS/ASSEMBLIES AND RELATED EQUIPMENT	<del>-</del>	\$2,720,343
4D003	SPECIFIC SOFTWARE, AS DESCRIBED IN THIS ENTRY	2	\$165,000
5E002	TECHNOLOGY FOR DEV/PROD/USE OF INFORMATION SECURIT	2	\$301
9A018	COMMODITIES ON THE INTERNATIONAL MUNITIONS LIST	2	\$381,000

TOTAL APPLICATIONS: 40
TOTAL CCL'S: 15
TOTAL DOLLAR VALUE: \$13,214,546