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C	OMM	mission	Hold Status	Goods	Amou	int	Date of Hold	Reason	hold by	HoldAction
1	3422	Jordan	0	EDUCATIONAL MATERIALS/EQUIPMENT	\$	585,000.00	13/05/1998	Info on contract pricing	US	
2	4429	Russian Federation	OKINFO	EDUCATIONAL	\$	209,970.00	17/09/1998	US: Technical spec's required.	US	04/11/1999:partial ROH (UK); 05/02/2002:tech specs;
				MATERIALS/EQUIPMENT						10/04/2002:BVS OKINFO reminder; 10/07/2002:para 18;
3	4447	Jordan	0	EDUCATIONAL MATERIALS/EQUIPMENT	\$	984,750.00	25/09/1998	Technical specs.	US	10/07/2002:para 18;
4	4467	Jordan	0	MEDICAL INSTRUMENTS	\$	175,600.00		Tech. specs on amino acid analyzerand heraeus lamin air required	US	10/07/2002:para 18;
5	50387	India	WMD	EDUCATIONAL MATERIALS/EQUIPMENT	\$	3,370,750.00	19/04/199	items #69, 151, 152, 154, 178, 192, 211, 212 have dual use application for WMD	US	28/04/1999:Indian Mission supplied required info; 15/06/1999:Indian Mission requested further info; 22/06/1999:Indian Mission requested further info; 19/05/2000:letter from the supplier; 29/09/2000:reminder; 26/01/2001:US changed reason; 15/04/2002:reminder; 30/05/2002:para 18;
6	50576	India	L 1051	EDUCATIONAL MATERIALS/EQUIPMENT	\$	772,787.50	23/04/199	1051 list item: Tab 10, Page 16, Paragraph 1.11 - equipment for breeding of vectors (item #9 egg incubators).	US	22/08/1999:info sent to mission; 03/04/2001:tech specs; 17/05/2001:US changed reason; 05/11/2001:additional clarification; 05/11/2001:info provided (direct); 25/02/2002:reminder; 30/05/2002:para 18; 26/06/2002:list A - fax to mission;

	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
_	501223	r	L 1051	COMPUTERS	\$ 1.180.000.00	04/04/0000		110	26/06/2002:list A - fax to mission;
(	501223	France	L 1051	COMPUTERS	\$ 1,180,000.00	21/01/2000	goods on 1051 list	US	26/06/2002:11st A - Tax to mission;
8	501227	China		EDUCATIONAL MATERIALS/EQUIPMENT	\$ 147,406.00	01/02/2000	US: technical specs and detailed end use		12/06/2000:tech spec ventilation dryer; 12/06/2000:confirmation to US mission of whether temperature range of "constant temp bench oven" is +20- 300; 30/06/2000:partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 19/10/2001:end-use info; 30/10/2001:end-use info; 18/12/2001:BVS OKINFO reminder; 28/03/2002:info retransmitted (US); 30/05/2002:para 18; 30/07/2002:additional info to UNMOVIC-OLDHOLDINFO1;
9	501228	China	OKINFO	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 199,070.00		for technical specs		01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 27/06/2002:para 18; 30/07/2002:additional info to UNMOVIC-OLDHOLDINFO1;
10			L 1051	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 766,847.50	22/11/1999	goods are on 1051 list	US	30/12/1999:tech info; 26/06/2002:list A - fax to mission;
11	600808	3 India	WMD*	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 621,000.00		US: Geotracer System 2000 and Geodimiter System 600 are surveying equipment. They are not flight systems, but are dual use relating to Res.1051 missile issues concerning locating missile launch site and impact areas UK: technical specifications on the GPS Sensor Geotracer syste, in particular its navigation information at high speed and altitude		06/12/1999:UK changed reason; 21/12/1999:tech info by supplier (never to UK); 08/02/2001:US changed reason; 10/04/2002:BVS NOINFO reminder; 26/04/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 12/08/2002:para 18;

	COMM	mission	Hold Status	Goods	Ато	unt	Date of Hold	Reason	hold by	HoldAction
12	6008	67 Turkey	L 1051	MUFFLE FURNANCE	s	21,000.00	02/12/1000	1051 list item at tab 10, pg 45, para 2.5		
12	0000	U) Liney		MUFFLE FURINAINCE	>	21,000.00	03/12/1999	1051 list πem at tab 10, pg 45, para 2.5		09/04/2000:UNOHCI informed;Turkish Mission provided attached tech speccontains non-specific end-use information as well; 26/01/2001:US changed reason; 25/06/2002:para 18; 26/06/2002:list A - fax to mission;
13	6008	68 UAE	L 1051	COMPUTERS	s	600,000.00	06/12/1000	goods on 1051 list	110	
15						000,000.00			US	26/06/2002:list A - fax to mission;
14	6008	69 UAE	L 1051	COMPUTERS	\$	609,997.00	06/12/1999	goods on 1051 list	US	26/06/2002:list A - fax to mission;
15	6008	70 China	DU	EDUCATIONAL MATERIALS/EQUIPMENT	\$	174,637.00	29/03/2000	dual use	US	19/06/2002:para 18;
16	6008	73 China	OKINFO	EDUCATIONAL MATERIALS/EQUIPMENT	\$	1,576,381.00	09/03/2000	technical specs on items 4, 6, 7, 9, 10, 11, 14-17, 24		12/06/2000:tech info, Digital Rodwell Hardnerr, tester; 01/10/2001:BVS OKINFO reminder; 25/06/2002:para 18; 30/07/2002:additional info to UNMOVIC-OLDHOLDINFO1;
17	6008	78 China	NOINFO	X-RAY EQUIPMENT	\$	49,585.00	30/03/2000	US: technical specs; UK: technical specs, especially performance parameters of the x-ray equipment		01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 25/06/2002:para 18;

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	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
18	600880	Italy		EDUCATIONAL MATERIALS/EQUIPMENT	\$ 1,514,80	0.00 03/12/199	US: dual use applications	US	20/01/2000:partial ROH (UK); 23/08/2001:amended application; 19/06/2002:para 18;
19	600881	Italy		EDUCATIONAL MATERIALS/EQUIPMENT	\$ 595,97	0.00 03/12/199	Pitem 3a electrical machine rooms, pressure controls & transducers have nuclear weapons applications and are on the 1051 list	US	26/06/2002:list A - fax to mission;
20	600884	China		EDUCATIONAL MATERIALS/EQUIPMENT	\$ 930,5	5.00 09/03/200	WMD dual use related to S/1995/208 pg 34, para 2.2	US	12/06/2000:tech info, twist and bench testing machine; 26/01/2001:US changed reason; 10/01/2002:tech specs (not requested); 19/06/2002:para 18;
21	600885	China		ANALYZER; MICROWAVE FREQUENCY COUNTER	\$ 500,69	0.00 11/05/200	Goods are WMD dual-use item - related to S/1995/208, page 34, para 2.2.	US	07/08/2001:tech clarification; 13/09/2001:US changed reason; 20/06/2002:para 18;
22	600886	Italy		Civil Eng. Lab Instruments	\$ 1,535,00	0.00 03/12/199	Provide specs for equipment including photographs of all equipment and accessories.	US	01/10/2001:BVS OKINFO reminder; 19/10/2001:detailed tech specs; 19/06/2002:para 18;
23	600887	Republic of Korea		EDUCATIONAL MATERIALS/EQUIPMENT	\$ 162,22	0.00 03/12/199	Provide previously requested technical specifications on all items -dual use concerns.	US	18/11/1999:tech info to US; 26/10/2001:BVS OKINFO reminder; 04/04/2002:US changed reason; 03/05/2002:tech specs; 19/06/2002:para 18;

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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
24	601119	Jordan	L 1051	T.V. STATION EQUIPMENT	\$ 315,566.00	17/01/2000	goods on 1051 list	US	13/09/2000:detailed tech specs (not requested); 03/04/2002:reminder; 26/06/2002:list A - fax to mission;
25	601120	Jordan	L 1051	T.V. STATION EQUIPMENT	\$ 607,376.00	17/01/2000		US	13/09/2000:detailed tech specs (not requested); 03/04/2002:reminder; 26/06/2002:list A - fax to mission;
26		Jordan	L 1051	T.V. STATION EQUIPMENT			goods on 1051 list	US	22/04/2002:tech specs; 26/06/2002:tist A - fax to mission;
27	601148	Jordan	L 1051	radio/radio Equipment	\$ 138,420.00	20/01/2000	US: goods on 1051 list	US	22/04/2002:tech specs; 26/06/2002:list A - fax to mission;
28	601222	Jordan	DU	radio/radio Equipment	\$ 400,660.00	26/01/2000	pending further consideration, goods have potential dual use applications	US	28/08/2001:tech specs; 26/02/2002:additional info; 10/04/2002:reminder; 20/06/2002:para 18;
29	60129	Jordan _	OKINFO	T.V. STATION EQUIPMENT	\$ 467,356.17	31/01/2000	US: Provide the exact origin of goods contained in this contract.	US	17/08/2000:US changed reason; 01/11/2000:tech specs; 17/08/2001:specs and drawings; 01/10/2001:BVS OKINFO reminder; 07/02/2002:reminder; 28/03/2002:info retransmitted (US); 24/04/2002:US changed reason; 14/05/2002:requested info; 20/06/2002-para 18;

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	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
30	601294	Jordan	OKINFO	RADIO/RADIO EQUIPMENT	\$ 1,130,000.00	31/01/2000	Where EXACTLY are the goods originating? Who exactly is the manufacturer of the goods?		01/09/2000:detailed tech specifications; 09/02/2001:tech specs and drawings; 01/10/2001:BVS OKINFO reminder; 28/03/2002:reminder; 05/04/2002:US changed reason; 10/04/2002:reminder; 26/04/2002:requested info; 20/06/2002:para 18;
31	601302	China	L 1051*	PRODUCTION LINE	\$ 723,735.00	02/02/2000	US: technical specs on centrifuges and sterilizing machine, goods are on 1051 list, hold for detailed end use/user info		01/10/2001:BVS NOINFO reminder; 19/10/2001:end-use info; 24/10/2001:status changed to Inactive Hold; 30/10/2001:end-use info; 05/06/2002:status changed to On Hold as per new procedures; 26/06/2002:list A - fax to mission;
32	601303	China	L 1051	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 197,325.00	02/02/2000	US: water distiller and centrifugal apparatus are on 1051 list, hardness testing machines have dual use applications;	US	07/08/2001:tech clarification (dir); 14/08/2001:partial ROH (UK); 26/06/2002:list A - fax to mission;
33	601312	Turkey	OKINFO	MEAT PROCESSING LINES	\$ 850,000.00		Provide previously requested specifications on vacuum chamber (item #12) and steam basin generator (item #14) including temperature range, manufacturer's data sheets and material composition. Provide the specifications for the oven including manufacturer's data sheets, size of droplets produced by atomizer shower, vacuum capability and material composition (item #8). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter I actuator response time, and cross-sectional drawings (steam basin spare parts item #2); Provide specifications for the nozzle including droplet size, material composition, number of fluids processed and cross-sectional drawing (steam basin spare parts item #1). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	06/03/2002:BVS NOINFO reminder; 06/03/2002:tech specs; 28/05/2002:US changed reason; 21/06/2002:para 18; 25/06/2002:add info to UNMOVIC-OLDHOLDINFO1;
34	601319	Jordan	OKINFO	EDUC TV STATION STUDIO SUPPLY & TRANSMISSION EQUIP	\$ 750,000.00	17/01/200	Military dual-use item: concern related to S/RES/1382 (2001), Page 5, Paragraph 1.c - Digital television and radio relay equipment (items #1 and #2) covers the 7.9-10.55 GHz transmission bands.	US	01/06/2001:partial ROH (UK); 28/08/2001:amended application; 01/10/2001:BVS NOINFO reminder; 19/10/2001:end-user info; 18/12/2001:BVS OKINFO reminder; 03/04/2002:reminder; 20/06/2002:para 18;

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	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
35	601321	Jordan		EDUC TV STATION STUDIO SUPPLY & TRANSMISSION EQUIP	\$ 879,000.00		US: Item #5 is military dual use. Identify how much fiber optic cable is included with the order. Provide specifications for the driers including manufacturer's data sheets, type, flow rate, input and output humidity, principal of operation, photographs, and drawings. © UK: Require detailed end-use/user information for the goods in this contract.		21/02/2002:US changed reason; 27/02/2002:BVS NOINFO reminder; 15/03/2002:status changed to inactive Hold; 24/04/2002:clarification (US); 05/06/2002:status changed to On Hold as per new procedures; 20/06/2002:para 18;
36	601328	Hungary	1051	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 426,835.00	17/03/2000	Goods are on the 1051 list as indicated by the Secretariat and WMD dual-use items: concern related to S/19951208, Page 15, par 1.3.11 -nitrogen storage containers (item #12). S/1995/208, Page 15, Paragraph 1.3.7 - food vacuum flask (item #52). Pending further technical review.		18/08/2000:add info on dual use; 19/10/2001:material composition and drawing; 28/11/2001:US changed reason (S/2001/560); 26/06/2002:list A - fax to mission;
37	601364	France	D 1051**	SPRAYERS/PARTS	\$ 70,000.00		US: 1051 item: S/2001/560, Page 18 Paragraph 10.4.2 – ceramic corrosion-resistant diaphragm pump.® Provide previously requested detailed specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (components of item #1). Provide previously requested specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (component item #1). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	18/02/2000:UK changed reason; 04/10/2000:partial ROH (UK); 28/11/2000:tech specs; 24/07/2001:US changed reason (S/2001/560); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 19/12/2001:tech specs; 21/12/2001:status changed to On Hold; 20/02/2002:BVS OKINFO reminder; 18/03/2002:US changed reason; 07/05/2002:tech specs; 20/06/2002:para 18;
38		Jordan	OKINFO	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 95,000.00	28/04/2000	US: for tech specs on entire system	US	17/08/2000:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 14/01/2002:tech specs; 20/03/2002:BVS OKINFO reminder; 10/04/2002:reminder; 21/06/2002:para 18;
39	601409	Malaysia	NOINFO	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 945,000.00	05/06/2000	US: provide specifications and an itemized listing of all items being supplied with this contract including manufacturer's data sheets and drawings/photographs.	US	24/08/2000:info on PCS to UK; 23/10/2000:partial ROH (UK) w monitoring; 19/12/2000:reminder; 06/09/2001:add info; 16/10/2001:US changed reason (S/2001/561); 19/12/2001:BVS NOINFO reminder; 04/01/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 21/06/2002:para 18;

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	СОММ	mission	Hold Status	Goods	Amour	nt	Date of Hold	Reason	hold by	HoldAction
40	601491	Malaysia	WMD*	SURVING EQUIPMENT	\$	957,300.00		US: WMD dual- use item: concern is related to S/2001/560, Page 42, Paragraph 8.3.1 -Theodolite (item #1). Please thank the Mission for the extensive catalog of information presented. Provide previously requested operating capable speed and altitude capability for GPS listed.		11/04/2000:partial ROH (UK); 24/05/2000:detailed tech info; 25/10/2000:reminder; 03/01/2001:reminder; 10/01/2001:tech info; 25/01/2001:tech specs; 05/06/2001:reminder; 28/06/2001:detailed tech specs; 15/08/2001:LIS changed reason; 06/09/2001:additional info; 01/10/2001:BVS OKINFO reminder; 27/03/2002:US changed reason; 24/06/2002:para 18;
41	601513	Italy	OKINFO	DENTAL APPLIANCE	S	79,588.00	05/04/2000	technical specs		12/04/2000:tech spec; 25/04/2000:tech info; 01/10/2001:BVS OKINFO reminder; 28/03/2002:info retransmitted (US); 21/06/2002:para 18;
42	601543	India	DU	LABORATORY EQUIPMENT	\$	559,700.00	29/03/2000	dual use	US	21/06/2002:para 18;
43			PFE	EDUC TV STATION STUDIO SUPPLY & TRANSMISSION EQUIP	\$	135,000.00		pending further technical review	US	12/03/2001:tech info (not requested); 01/10/2001:BVS OKINFO reminder; 10/01/2002:reminder; 21/06/2002:para 18;
44	601585	Jordan	1051**	EDUC TV STATION STUDIO SUPPLY & TRANSMISSION EQUIP	\$	209,000.00	30/03/2000	US: Goods are on the 1051 list as indicated by the Secretariat. UK: technical specs for IMPEX rated oscilloscope, exact location of tv studio and transmitter.	US, UK	31/01/2001:detailed tech specs; 01/10/2001:BVS OKINFO reminder; 01/02/2002:reminder & end-user (UK); 25/04/2002:US changed reason; 24/05/2002:addendum to change model (need a formal request); 26/06/2002:list A - fax to mission;

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
5 6015	i92 Jordan	D 1051	EDUC TV STATION STUDIO SUPPLY & TRANSMISSION EQUIP	\$ 1,200,000.00	15/06/2000	US: item 1.12 (tv receiver) - 1051 list at tab 10, 2.6.2 & 2.6.4.	US	17/11/2000:partial ROH (UK); 26/02/2001:tech specs (not requested); 12/03/2002:tech specs; 21/06/2002:para 18;
6 6015	i93 Jordan	PFE	EDUC TV STATION STUDIO SUPPLY & TRANSMISSION EQUIP	\$ 1,930,000.00	30/03/2000	Provide the EXACT source for this equipment.	US	01/10/2001:BVS OKINFO reminder; 25/03/2002:tech spec 21/06/2002:para 18;
7 6016	520 Jordan	D 1051	T.V. STATION EQUIPMEN	T \$ 800,000.00	15/06/2000	US: goods on 1051 list at tab 10, page 45, 2.6.2 & 2.6.4;	US	17/11/2000:partial ROH (UK); 10/04/2002:reminder; 01/07/2002:para 18;
0 6016	590 Morocco	U	COMPUTERS/ACCESSOR	1,203,350.00	05/04/2000		US	21/12/2000:end-use/user info; 24/05/2002:para 18;
8 6016			ES	1 3 1,203,330.00	05/04/2000		05	2 in 2/2000.end-useruser inno, 24/05/2002.para 10,
9 6017	708 France	OKINFO	EDUCATIONAL TV STATION SUPPLY	\$ 2,790,000.00	06/04/2004	US: provide a complete copy of the contract; provide specifications for all digital to analog converters including certified thermal operating range, resolution; dimensions, and manufacturer's data sheets (items included #A. 16); specifications for all computers being supplied including processor type and manufacturer, maximum certified clock speed, and certified thermal operating range (items included #A.11); and pending further technical review	US	10/04/2000:US changed reason; 29/03/2001:partial ROH (UK); 16/10/2001:US changed reason; 11/12/2001:tech specs; 21/02/2002:BVS OKINFO reminder; 13/05/2002:p 18;
0 6018	849 France	D 1051	TRUCKS AND SPARE PARTS	\$ 3,017,500.00	09/06/200	Ogoods on 1051 list	US	01/07/2002:para 18;

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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
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51	601912	Jordan		EDUCATIONAL TV STATION	\$ 2,790,000.00	21/11/2000	for tech specs on items 1.10.2, 1.11, 1.15 & 1.16		01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 04/01/2002:tech specs; 11/01/2002:status changed to On Hold; 06/03/2002:BVS OKINFO reminder; 10/04/2002:reminder; 28/06/2002:para 18;
52	602008	UAE		APPARATUS & MACHINERY FOR PRINTING BOOKS	\$ 4,125,385.29		The U.S. would have no-objection provided solenoid valve (Annex 3, item #300), fiber optic cable, (Annex 7, item #2110) are removed from the contract and an amended contract stating their deletion is submitted to and provided UNOHQ oversees the receipt, permanent installation of the equipment and periodically observes its use.		06/02/2002:BVS NOINFO reminder; 21/02/2002:status changed to Inactive Hold; 01/03/2002:detailed tech specs; 01/03/2002:status changed to On Hold; 01/05/2002:BVS OKINFO reminder; 17/06/2002:US changed reason; 27/06/2002:para 18;

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СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
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602022		OKINFO	MACHINE & EQUIPMENT FOR PRINTING HOLLY QUR'AN	\$ 8,240,992.65		Printing and binding equipment is acceptable. Concern is related to some spare parts; Please provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (Annex 3, Items #2, #3, #134, Annex 7, Item #106). Provide specifications for all purpos and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, intervolute the specifications for all valves and solenoids including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (Annex 3, items #27, #37, #48, #61, #80, #92, #99, #107; Annex 5, item #10, #19 through #21; Annex 5, item #3, #8; Annex 7, items #61, #62, #65, #68, and #110). Provide specifications for potentometers including manufacturer's data sheets, cross-sectional drawings with dimensions, and photographs (items Annex 3, items #27, #37, #48, #61, #80, #92, #99, #107; Annex 5, item #10, #19 through #21; Annex 5, item #41, eros-sitications for photo detectors, ultrasonic sensor including function, dimensions, maturial composition of major components, manufacturer's data sheets, cross-sectional drawings (Annex 3, items #42, through #44; Annex 7, items #21, #29, #82, #83, #93, and #107). Provide technical specifications for air cylinder including function, dimensions, material composition of major components, manufacturers data sheets, and technical drawings (Annex 3, item #18, #30, #98, and #115). Provide specifications for pipe including function, dimensions, material composition of major components, manufacturers data sheets, and technical specifications for all econical specifications for pipe including function, dimensions, material composition of major components, material composi	US	16/01/2002:BVS NOINFO reminder; 30/01/2002:detailed tech specs; 03/04/2002:BVS OKINFO reminder; 13/05/2002:para 18; 17/06/2002:tech specs to UNMOVIC- OLDHOLDINFO1;
700683	Italy	WMD	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 878,400.00	10/05/2000	WMD dual-use: concern related to S/1995/208, Page 47, Paragraph 2.8.2 Items #1, and #4 - #15	US	22/05/2000:request from supplier; 07/03/2001:US changer reason; 19/03/2001:tech info; 18/06/2001:tech info; 22/05/2002:para 18;



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55	700893	China		EDUCATIONAL MATERIALS/EQUIPMENT	\$	2,547,810.00		US: For tech spec and for exact end-user for all items; provide specific end-use location for each machine, provide positioning accuracies of all axes, number of axes and the purpose for each vertical milling machine, universal milling machines and universal horizontal milling machines; Item 6 - lathe - please provide centering precision; provide turning accuracy for center lathe;	US	11/01/2001:partial ROH (UK) w. monitoring; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 05/07/2002:para 18; 30/07/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
56	702418	Jordan	D 1051**	MEDICAL SUPPLIES; LABORATORY SUPPLIES	\$	681,879.00	07/11/2000	item #1 on 1051 list at tab 9, pg 31, para 34.6, als for tch specs on microprocessor/CPU	US	14/02/2001:detailed tech specs; 01/10/2001:BVS OKINFO reminder; 08/04/2002:reminder; 11/07/2002:para 18;
57	702526	Liechtenstein	D 1051	SUPPLY OF FLUOROMETERS	\$	660,000.00	04/01/2001	1051 item: S/2001/560, Paragraph 6.4 - instrument used in recombinant nucleic acid assays (item #1). Fluorometers with sensitivities down to 25 pico-grams per mili-liter are dual-use equipment	US	11/05/2001:end-use/user info; 16/05/2001:US changed reason; 17/07/2001:end-use/user info; 01/10/2001:BVS OKINFO reminder; 20/03/2002:US changed reason; 11/07/2002:para 18;
58	702530	Italy	OKINFO	DENTAL EQUIPMENT	\$	1,168,750.00	26/12/2000	Please provide previously requested specifications for the 40,000 RPM micromotor including, cross-sectional i drawings, material composition for each component, power consumption, voltage and current requirements, imbalance error, vibration environment, and spin-up time (item #7). Please provide technical specifications in English. Please provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	01/10/2001:BVS NOINFO reminder; 18/10/2001:US changed reason (S/2001/561); 24/10/2001:status changed to Inactive Hold; 01/11/2001:tech specs; 01/11/2001:status changed to On Hold; 05/12/2001:US changed reason; 15/01/2002:additional info; 20/03/2002:BVS OKINFO reminder; 11/07/2002:para 18;
59	702567	Jordan	OKINFO	PRINTING EQUIPMENT AND SUPPLIES	\$ 2	24,090,000.00	28/06/2001	Provide previously requested specifications for all valves being provided as spare parts including dimensions, weight type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items %5b, #17a and #17e). Provide specifications for all nozzles being provided as spare parts including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (item # 10a, #0b, #11, and #14a). Provide a detailed description of the print registry equipment for each unit including the maximum operational speed of high speed cameras/scanners, manufacturer's data sheets, and photographs of equipment identifying components. 0 Itemizes pares included with shrink mechnice (item #17f). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		01/10/2001:BVS NOINFO reminder; 18/10/2001:US changed reason (\$/2001/561); 24/10/2001:status changed to Inactive Hold; 27/11/2001:requested info; 12/12/2001:status changed to On Hold; 02/01/2002:reminder; 29/01/2002:US changed reason; 08/04/2002:reminder; 23/04/2002:US changed reason; 11/07/2002:para 18; 16/07/2002:tech specs to UNMOVIC- OLDHOLDINFO1 (19/07/02);

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60	702574	Australia	WMD**	LABORATORY EQUIPMENT	\$ 1,131,020.00		US: WMD dual-use related to S/1995/208, Page 20, Paragraph 3.4 - digital shaking lab (item # 1); S/1995/208, Page 12, Paragraph 10.4.1.2 and 10.4.1.3 - Soxlet (item #11); S/1995/208, Page 14, Paragraph 1.2 -chromatograph; S/1995/208, Page 20, Paragraph 4 - mixer/shaker (item #3), turbidimeter (item #4), vacuum pumps (#8 and #9), and oxygen meter (item #10); provide specifications for the spectrophotometer including wavelength range, accessories, manufacturer's data sheets and photograph, does it operate in the 1R, visible, or UV spectra (item #5); provide specifications for the gas chromatograph including temperature ranges, computer hardware and software requirements, columns and other accessories (item #6); provide specifications for the vacuum pumps including material composition of all components and linings, rotational speed, flow rates, manufacturers data sheets, and 7maximum vacuum (items #7 and #8).	US	20/02/2001:technical specs on the goods to be supplied; 25/05/2001:tech specs and catalogue (directly); 01/10/2001:BVS OKINFO reminder; 12/07/2002:para 18;
61	702579	Malaysia	WMD*	LABORATORY EQUIPMENT	\$ 107,390.00		US: WMD dual-use item: concern related to S/1995/208, Page 16, Paragraph 1.7 - Reciprocating shaker (item #2); Provide previously requested material composition and size of the condenser for "distillate glass type" (item #1); Provide the end-use, end-use location and end-user for these items.	US	22/06/2001:add tech info; 25/06/2001:tech specs; 01/08/2001:US changed reason; 06/09/2001:additional info; 01/10/2001:BVS NOINFO reminder; 24/10/2001:reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 12/07/2002:para 18;
62	702686	Italy	OKINFO	ELECTRICAL ENGINEERING EQUIPMENT	\$ 1,034,440.00	21/06/2001	US: Provide the previously requested certified thermal operating range for the 8086 microprocessors and the analog- to-digital converters (item #4).8	US	22/06/2001:UK changed reason; 01/10/2001:BVS NOINFO reminder; 15/10/2001:tech specs; 24/10/2001:status changed to inactive Hold; 02/11/2001:status changed to On Hold; 13/11/2001:partial ROH (UK); 12/12/2001:US changed reason; 28/03/2002:tech specs; 10/04/2002:tech specs; 12/07/2002:para 18;
63	702689	Jordan	OKINFO	CAMERA LENS, MOTION PICTURE FILM SET & EQUIPMENT	\$ 3,722,827.81	07/03/2002	Please itemize the contents of "Additional equipment" (item #3-3-B). Provide the specifications for the densitometry system including manufacturer's data sheet, method of operation, sensitivity, and minimum error (item #3-9-A). Please itemize and provide the chemical compositions for chemicals (items #3-4 and #3-9-B). Please specify how much fiber optic cabling is included with all systems. Provide specifications for computers	US	06/05/2002:tech detailed info; 08/05/2002:BVS NOINFO reminder; 12/07/2002:para 18;
64	702694	Malaysia	WMD*	LABORATORY MICROSCOPES	\$ 3,190,659.81	03/07/2001	WMD dual-use item: concern related to S/2001/560, Page 23, Paragraph 6.3 -SEM and TEM (items #1 and #2). Provide previously requested potential for the electron beam in electron volts (item #2).	US	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 11/02/2002:additional info (specs & end-use/user); 12/02/2002:status changed to On Hold; 12/03/2002:end-use/user info; 25/03/2002:end-use/user info; 16/04/2002:BVS OKINFO reminder; 28/05/2002:US changed reason; 12/07/2002:para 18;

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65	801072	Italy	-	DENTAL LABORATORIES & CLINIC EQUIPMENT	\$ 1,573,268.75		Please provide previously requested specifications for the micromotors including maximum imbalance, power consumption, photographs of the motor components including rotor, stator and casing, spin-up time, and weight of the motor alone (items #25 and #55). The U.S. would have no objection to the contract if the micromotors were removed.	US	28/03/2001:tech info (direct); 15/05/2001:US changed reason; 18/06/2001:tech info; 15/08/2001:additional info; 03/10/2001:US changed reason; 05/12/2001:BVS NOINFO reminder; 20/12/2001:status changed to Inactive Hold; 21/05/2002:para 18; 05/06/2002:status changed to On Hold as per new procedures;
66	801694	Spain	WMD**	FLUIDS LABORATORIES	\$ 6,104,442.10	16/02/2001	US: WMD dual- use item: concern related to S/2001/560, Page 19, Paragraph 10.4.4 - corrosion resistant diaphragm valves (PTFE and PVDF). Provide the previously requested specific material composition for all wetted components for diaphragm valves.	US	16/03/2001:tech info; 30/03/2001:tech info; 30/03/2001:tech info; 02/05/2001:US changed reason; 13/09/2001:clarification; 01/10/2001:BVS NOINFO reminder; 05/10/2001:query and OIP response; 09/10/2001: info retransmitted; 23/10/2001:detailed tech specs; 02/11/2001:tech specs (dir); 11/12/2001:BVS OKINFO reminder; 01/02/2002:reminder; 22/04/2002:US changed reason; 07/06/2002:tech specs; 13/06/2002:para 18;
67	801904	France	1051*	TANKER/PARTS	\$ 1,171,911.89	10/05/2001	Goods are on the 1051 list as indicated by the Secretariat. Provide previously requested specifications for air compressor including dimensions, weight, type, material composition for all components and linings, flow rate, inle/toutlet pressure, rotation speed and drawings (item #36). Provide previously requested operating specifications on air dryer to include amount and type of drying agent, flow rate, maximum pressure, and drawing (item #58). (Provide previously requested specifications for both the suction and centrifugal pump including dimensions, weight, type, material composition of all components and linings, inlet/outlet pressures, rotation speed and drawings. Provide previously requested legible copy of truck: technical specifications. Pending further technical review.	US	07/06/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 28/11/2001:US changed reason (S/2001/560); 30/01/2002:BVS NOINFO reminder; 14/02/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 26/06/2002:list A - fax to mission;
68	801964	Italy	1051	LABORATORY SUPPLIES	\$ 4,254,513.29	13/03/2001	US: Goods are on the 1051 list as indicated by the Secretariat;	US	26/03/2001:partial ROH (UK) w monitoring; 22/05/2001:reminder; 01/10/2001:BVS reminder; 26/06/2002:tist A - fax to mission;
69	802301	Jordan	OKINFO	CAMERA	\$ 1,337,990.19	16/01/200;	Please provide manufactures data sheet(s) on the CCD detector to include number of pixels (resolution) and spectral range/response. Provide manufacturers data sheet(s) on wireless microphones to include range and frequency.	US	18/01/2002:US changed reason; 20/03/2002:BVS NOINFO reminder; 05/04/2002:status changed to Inactive Hold; 12/04/2002:tech details; 22/04/2002:status changed to On Hold; 14/06/2002:para 18;

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70	802424	Jordan	OKINFO	SOLID STATE IO KW FM TRANSMITTER	\$ 4,261,813.10		US: Provide specifications for the microprocessor included with the transmitter including the processor model and manufacturer, maximum certified clock speed, certified thermal operating range and MTOPS rating (item #1); itemize and provide manufacturer's data sheets for all input and monitoring equipment (item #6); verify that no personal computer is provided with this contract; provide a description of the specific end-uses, the specific end-users and the end-use locations for this equipment;	US	13/09/2001:end-use info; 01/10/2001:BVS NOINFO reminder; 19/10/2001:end-use/user info; 24/10/2001:status changed to Inactive Hold; 04/04/2002:tech specs & end- use/user info; 10/04/2002:status changed to On Hold; 17/06/2002:para 18; 21/06/2002:partial ROH (UK);
71	802449	Italy	WMD	LABORATORIES	\$ 7,898,115.49	10/05/2001	WMD dual-use concern related to S/1995/208, Page 20, Paragraph 4 - batch fluidized bed dryers (item #12).		31/05/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 28/03/2002:info retransmitted (US); 15/05/2002:para 18; 30/05/2002:US changed reason; 12/06/2002:additional info to UNMOVIC-OLDHOLDINFO1 (19/06/02);
72	802479	Jordan	NOINFO	TV PROGRAM MOBILE DIGITAL MICROWAVE LINK	\$ 1,582,470.90	29/05/2002	Provide the Exact source for this equipment. Provide specific end use for equipment and user location.	US	19/07/2002:para 18;
73	802534	Malaysia	1051**	TEACHING MACHINES LABS	\$ 4,478,692.93	25/06/2001	US: Goods are on the 1051 list as indicated by the Secretariat, provide specifications for the CNC machines including manufacturer's data sheets, number of controlled axes, accuracy for all axes, maximum and minimum dimensions for all axes, and a description of the training this equipment will be used for (Items #1 and #2), provide specifications for the software including manufacturer, distributor, manufacturer's data sheets, and a description of the capabilities and features of the software. UK: Our experts have WMD concerns with the Impex rated CNC Simulation Laboratory and Factory Automation CIM Workstation in this contract, we therefore cannot consider approving this until, as a minimum, UNMOVIC is present in the country.	US, UK	01/10/2001:BVS NOINFO reminder; 18/10/2001:US changed reason (S/2001/560, S/2001/561); 24/10/2001:status changed to Inactive Hold; 27/11/2001:end-user info (dir); 05/06/2002:status changed to On Hold as per new procedures; 21/06/2002:tech specs; 26/06/2002:list A - fax to mission; 10/07/2002:UK changed reason;
74	802617	UAE	OKINFO	SUPPLY OF CHILLERS	\$ 655,351.33	02/07/2001	Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and drawings (items #4a in spare parts list); Provide specifications for the motor actuator including manufacturer's data sheet, drawings and technical specifications;;; Please provide the specific end-users, end-use locations and specific end use for equipment.	US	20/07/2001:tech specs and drawings; 26/10/2001:BVS OKINFO reminder; 22/07/2002:para 18;
75	802622	Jordan	WMD	ANALOG MOBILE MICROWAVE LINK.	\$ 737,568.50	02/07/200	US: Mobile microwave transmitter/receiver system is WMD dual-use for missile command communications and telemetry per S/1995/208, Page 45, Paragraphs 2.6.1, 2.6.2 and 2.6.4.	US	05/07/2001:partial ROH (UK); 22/07/2002:para 18;

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76	802637	Malaysia	OKINFO	TEACHING MACHINES LABS	\$ 1,617,203.08		Provide specifications for the spectroport CCD including manufacturer's data sheets, specifications for the detector and source, a list of elements detectable and the accuracy, precision, and resolution (item #4). Amend 1 - Provide complete technical descriptions of the x-ray and ultrasonic equipment, including pictures and product data sheets.		12/12/2001:BVS NOINFO reminder; 28/12/2001:status changed to Inactive Hold; 09/01/2002:tech specs; 15/01/2002:status changed to On Hold; 12/03/2002:BVS OKINFO reminder; 18/04/2002:amendment to delete items; 23/04/2002:addendum to delete item; 21/06/2002:tech specs; 25/06/2002:addendum to delete item; 23/07/2002:para 18;
77	802780	Austria	WMD	FURNITURE	\$ 1,891,230.88	13/09/2001	WMD dual use item: concern related to S/2001/560, Page 36, Paragraph 5.1- e-motors (item #4A, #4D, and #5.C).		14/11/2001:BVS NOINFO reminder; 27/11/2001:tech specs; 20/12/2001:detailed tech specs, photos & drawings; 25/01/2002:tech specs; 29/01/2002:BVS OKINFO reminder; 22/04/2002:US changed reason; 11/06/2002:tech specs; 24/07/2002:para 18;
78	802807	India	NOINFO	INSTRUMENTS & SPARES	\$ 197,836.36	05/10/2001	Provide previously requested specifications for the theodolites including angular accuracy (both elevation and azimuth), manufacturer's data sheets, and average set up time (item #17).		28/11/2001:tech specs; 29/01/2002:BVS OKINFO reminder; 04/04/2002:US changed reason; 25/07/2002:para 18;
79	802808	India	OKINFO	CHEMISTRY LABORATORIES	\$ 338,730.82	05/10/2001	Provide previously requested specs for all condensers including internal diameter and heat-transfer surface area (item #865). Provide previously requested specs for all chemical kits including chemicals supplied, IUPAC name and chemical structures and volumes of chemicals supplied (item #A23).	US	28/11/2001:tech specs; 29/01/2002:BVS OKINFO reminder; 03/04/2002:US changed reason; 31/05/2002:tech specs; 05/06/2002:tech specs; 25/07/2002:para 18;
80	802811	India	OKINFO	LABORATORIES	\$ 263,184.82	05/10/2001	Provide specifications for all chemicals and agar including chemical structure and components, and intended use (items #7, #8, #65, #68, #72, and #74). Provide specifications for all filters including pore size, maximum efficiency at 0.3 micron, flow rate, material composition, maximum pressure, and dimensions (items #852). Please provide specifications for all video CDs including depth of maierial covered by video (items #1Aj-viruses and #51F- communications). Provide specifications for all animal cages, osmotic apparatus, germinating dishes, petri dishes, and video CD player including marufacturer's data sheets, dimensions, drawings, material composition for all components and linings, and photographs (items #A1, #B10, #B12, #B30, and #B52).	US	27/11/2001:tech specs; 29/01/2002:BVS OKINFO reminder; 19/02/2002:reminder; 19/04/2002:reminder; 25/07/2002:para 18;

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81	802831	Jordan	NOINFO	PRINTING MACHINE WITH ACCESSORIES AND SPARES	\$ 297,744.72		Folding equipment is acceptable. Concern is related to some spare parts. Provide previously requested specifications (in English) for filter inserts including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (item #5.29). <sup>3</sup> Provide previously requested specifications (in English) for all solenoids including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (item #5.30). <sup>1</sup> Provide previously requested technical specifications (in English) for "frequenzumirchtere" including function, dimensions, drawings, material compositions and internal schematics (item #5.3). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	26/12/2001:BVS NOINFO reminder; 11/01/2002:status changed to Inactive Hold; 12/02/2002:tech specs; 26/02/2002:status changed to On Hold; 16/04/2002:BVS OKINFO reminder; 07/05/2002:US changed reason; 25/07/2002:para 18;
82	802833		OKINFO	PRINTING MACHINE WITH ACCESSORIES AND SPARES			English. Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #6.203).Provide previously requested technical specifications for switches including dimensions, material composition of components, and internal schematics (items #6.68 and #6.171).Provide previously requested technical specifications for tachogenerators including function, dimensions, drawings, material composition of components, and internal schematics (item #6.32). Provide previously requested technical specifications for all scanning heads and light scanners including internal schematics, operating wavelength range and intensity, and working distance (items #6.33, #6.98, #6.131, and #6.173).Provide the previously requested material composition for blower skg (item #6.163).Provide previously requested technical specifications for marking unit including functions, dimensions, material composition of component parts and drawings (item #6.132).Provide previously requested speci requested technical specifications for vibration generator including function, dimensions, operating specifications, and drawings (associated with vibrating roller rd, item #644).Provide all requested alloy material composition and ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.Provide all requested non-alloy or polymer material compositions as both an IUPAC or CAS designation and standard commercial designation, and as a percentage composition by weight for each component.In the future it would be helpful if information was submitted in English, only the requested information presented in a tabular form, and the information directly correlated to the item numbers cited in the request.		26/12/2001:BVS NOINFO reminder; 04/01/2002:tech specs: 06/03/2002:BVS OKINFO reminder; 31/05/2002:US changed reason; 15/07/2002:tech specs; 25/07/2002:para 18;
83	802843	Jordan	OKINFO	EDUCATIONAL MATERIALS/EQUIPMENT	\$ 217,370.98	08/11/2001	Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (component of item #3). Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (component of item #3). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	04/01/2002:tech specs; 09/01/2002:BVS NOINFO reminder; 07/02/2002:US changed reason; 10/04/2002:BVS NOINFO reminder; 19/04/2002:detailed tech specs; 19/04/2002:tech specs & end-use/user; 25/07/2002:para 18;

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84	802848	Jordan	NOINFO	BROADCAST VAN	\$ 1,878,574.84		US: Provide specifications for the vehicle in which all contracted equipment resides including manufacturer's data sheets, photographs in both travel and operational modes, dimensions, details for any stabilization or leveling system. Provide specifications for all transmission/reception equipment including manufacturer's data sheets, power, operating frequency range, and digital transmission rates.	US	12/11/2001:partial ROH (UK) w. monitoring; 09/01/2002:BVS NOINFO reminder; 24/01/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 25/07/2002:para 18;
85	802874	China		SPORTS & RECREATIONAL EQUIPMENT	\$ 11,489,822.56		The U.S. would have no objection providing the 20,000 pistol rounds (item #17) are removed from the contract and an amended contract is submitted.	US	26/02/2002:clarification (direct); 01/05/2002:BVS OKINFO reminder; 29/05/2002:US changed reason; 26/07/2002:para 18;
86	802881	Jordan	PFE	COMPUTERS/ACCESSORI ES	\$ 154,542.25	23/01/2002	Pending further technical review.	US	27/03/2002:BVS OKINFO reminder; 26/07/2002:para 18;
87	802884	Jordan	NÓINFO	PRINTING MACHINE WITH ACCESSORIES AND SPARES	\$ 4,162,473.59	01/05/2002	US:Provide specifications for al valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (Items #13 and #16). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and ross-sectional drawings (Item #46). Provide specifications for the encoder including angular resolution, photographs, manufacturer's data sheets, dimensions and weight (Item #21). Provide specifications for the air cylinders including a drawing with dimensions, internal volume and material composition (items #35 and #43). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	26/07/2002:para 18;

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88	802899	Jordan		PRINTING MACHINE WITH ACCESSORIES AND SPARES	\$ 4,723,811.62		Provide specifications for the printing machines including manufacturer's data sheets, photographs of equipment identifying components and detailed description of print registry system. #Provide specifications for any high-speed camera systems, if included.# Provide specifications for all valves or for valves for which spare parts are being ordered including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #83, #85, #102, #119, #137, #225 - #227, #243, #241, #241 and #262). Provide specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross- sectional drawings (items #76, #78, #133 and #200). Provide specifications for solvent (item #11) and corrosion inhibitor (item #46) including material/chemical composition, intended use and manufacturer's data sheets. Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #78, #98, #134, #135 and #265). Provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (item #99 and #100). Provide specifications for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #96, #120, #122, #224, #254 and #264). Provide all requested allong material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	29/07/2002:para 18;
89	802902	Thailand	WMD	GYROSCOPES	\$ 420,292.01	04/04/2002	US: WMD dual-use item: concern related to S/2001/560, Page 39, Paragraph 5.1, 5.3, and 5.4- gyroscopes (items #1, #1.1, #1.2 and #1.3).	US	05/04/2002:partial ROH (UK); 19/04/2002:clarification; 29/07/2002:para 18;
90	802931	Malaysia		EDUCATIONAL TECHNIQUES	\$ 3,624,449.46		US: WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1.3 -laboratory micro centrifuge (item #7). Provide a full list of electrodes in electro-chemistry set including their dimensions (manufacturer's information was illegible) (item #2).0	US	28/05/2002:partial ROH (UK); 29/07/2002:para 18;

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91	901878	Jordan	OKINFO	PRINTING MACHINE WITH ACCESSORIES AND SPARES	\$ 12,029,834.71		Offset printing machine is acceptable. Concern is related to some spare parts. Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #5.90, #5.98, #5.99, #5.150 through #5.152, #5.156, #5.174, #5.175, #5.279, #5.280, #5.283 through #5.286, #5.286, #5.310, #5.311, #5.314, #5.315). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings (item #5.79, and #5.170). Provide specification for the computer or microprocessor including manufacturer and model, maximum certified clock speed, and certified thermal operating range (item #5.253, #5.356 through #5.358). IPlease provide the specifications for the compressor to include material composition of all parts in contact with process fluid, operating pressure, flow rate, and alloy component.		26/12/2001:BVS NOINFO reminder; 11/01/2002:status changed to Inactive Hold; 14/01/2002:tech specs; 21/01/2002:status changed to On Hold; 20/03/2002:BVS OKINFO reminder; 18/06/2002:para 18;
92	901882	Jordan	OKINFO	PRINTING MACHINE WITH ACCESSORIES AND SPARES	\$ 411,725.59	14/11/2001	Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (Water Circulation System, item #3). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	16/01/2002:BVS NOINFO reminder; 17/01/2002:tech specs; 20/03/2002:BVS OKINFO reminder; 18/06/2002:para 18; 10/07/2002:US changed reason;
93	901884	Jordan	OKINFO	WORKSHOPS AND SPARES	\$ 176,494.95	09/04/2002	Please indicate what items the spare parts in items #2 and #6 are for.	US	10/04/2002:US changed reason; 08/05/2002:required info; 18/06/2002:para 18;
94	901895	Jordan	OKINFO	PLUMPING AND SANITATION FOR SWIMMING POOLS	\$ 91,735.54		US: Provide the material lining/composition and pumping capacity of the chlorine injection pumps.	US	29/11/2001:partial ROH (UK); 30/01/2002:BVS NOINFO reminder; 14/02/2002:status changed to Inactive Hold; 21/05/2002:tech specs; 28/05/2002:status changed to On Hold; 18/06/2002:para 18;
95	901897	Jordan	OKINFO	LABORATORIES	\$ 156,863.18	31/10/200	provide specifications for the DCA50 component analyzer including manufacturer's data sheets and photographs. itemize the contents of "comprehensive electronic toolkit" and "cable tie tools".	US	02/01/2002:BVS NOINFO reminder; 18/01/2002:status changed to Inactive Hold; 22/04/2002:tech specs and other requested info; 02/05/2002:status changed to On Hold; 18/06/2002:para 18;

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C	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
96	901900	Switzerland	OKINFO	ENGINEERING AUTOMATIC LEVEL	\$ 12,777,132.23		Provide specifications for the theodolite including angular accuracy (both elevation and azimuth), manufacturer's data sheets, and average set up time (item #22). Provide specifications for the operation and accuracy for the laser plummet (item #1). Provide accuracy for the automatic leveling systems (items #1, #4, #8, #11 and #24). Provide an explanation of the requirement for such precise instruments for engineering student training.	US	14/12/2001:tech specs; 21/02/2002:BVS OKINFO reminder; 09/08/2002:para 18;
97	901974	Italy	D 1051	LABORATORIES	\$ 9,341,451.47	18/12/2001	US: Goods are on the 1051 list as indicated by the Secretariat and 1051 list items: S/2001/561, Page 59, Paragraph 52.3 - Numerical control units capable of receiving instructions from CAD programming (#5*, #6*, and #7*). *S/2001/561, Page 59, Paragraph 52.4 - CNC motion controller boards (item #7, #8, #9, #14, #15, #16, #20, #21 and #22).0 *S/2001/561, Page 59, Paragraph 52.5a - software for controlling CNC machines and motion control boards (items #23 and #24).0 UK: Our experts have CW concerns with the goods in this contract, we therefore cannot consider approving this unless, as a minimum, UNMOVIC are present in the country.	US, UK	28/12/2001:US changed reason; 11/01/2002:US changed reason; 06/02/2002:tech specs; 26/06/2002:list A - fax to mission;
98	901996	Jordan	OKINFO	REQUIREMENTS FOR PRINTING TEXTBOOKS	\$ 1,172,356.16	21/03/2002	Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #10, annex 2). Provide chemical composition for developer (item #10, annex 1) and fixer (item #11, annex 1). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	07/06/2002:detailed clarification;
99	902002	Jordan	OKINFO	COPIER	\$ 975,569.28	24/01/2002	Provide specifications for measuring station (item #2), planemeter (item #3), and theodolites (item #4) (items under tarrif code 06-01-00236) including angular and linear accuracy, angular and linear resolution, specific end-use locations and purpose, technical requirement for instruments of this accuracy, average "set- up" and "take-down" times, photographs, and manufacturer's data sheets.	US	27/03/2002:BVS NOINFO reminder; 09/04/2002:tech specs; 12/04/2002:status changed to Inactive Hold; 16/04/2002:status changed to On Hold;
100	902015	France	DU .	TRANSMITTERS	\$ 5,051,301.94	15/05/2002	Military and dual use concerns	US	

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101	902019	Italy		LAB EQUIPMENT & SPARE PARTS	\$ 225,809.86		Provide specifications for all pH meters including material composition for the probe. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	12/04/2002:tech info;
102	1001033	Lebanon	D 1051	VOCATIONAL NEEDS	\$ 1,778,535.47	30/11/2001	1051 list Items: S/2001/5611 Page 58, Paragraph 52.3 and Page 59, Paragraph 52.4 -numerical control units and motion control boards with up to 5-axis control on milling machine (Item #SL-5). S/2001/561, Page 57, Paragraph 52.2a - CNC system on up to 3-axis slotting machine (Item #SL-4) and surface grinder (Item #SL 6).	US	30/01/2002:BVS NOINFO reminder; 11/02/2002:tech specs; 14/02/2002:status changed to inactive Hold; 26/04/2002:end-use info & addendum to change quantity; 28/05/2002:US changed reason;
103	1001035	Lebanon	OKINFO	VOCATIONAL NEEDS	\$ 800,238.99	30/11/2001	provide specifications for all oscilloscopes (items #5 and #7) and function generators (item #6) and #32 0 (KITS) including manufacturer's data sheets, bandwidth, photographs.	US	04/01/2002:tech specs; 06/03/2002:BVS OKINFO reminder; 26/04/2002:end-use locations (not requested);
104	1001036	Lebanon	OKINFO	VOCATIONAL NEEDS	\$ 2,079,342.73	30/11/2001	provide technical specifications for sterilizer including function, dimensions, material composition of II major components, and technical drawings (item #16). provide technical specifications for balloon flasks including function, dimensions, material composition of major components, and technical specifications for electrolight analysis machine including monochromator length, slit widths, wavelength accuracy and precision, spectral region, detector type, lamp sources, sample chamber dimensions, sample holder configuration, and technical drawings for the spectrometers and accessories (Item #23). provide technical specifications for "risprometer" including function, dimensions, material composition of major components, and technical drawings (item #24). provide specifications for "risprometer" including function, dimensions, material composition of major components, and technical drawings (Item #24), provide specifications for nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (item #24), provide all requested alloy material composition and AST Mor DIN standard alloy and as a percentage composition by weight for each alloy component, provide all requested alloy material designation and as a percentage composition by weight for each alloy component.	US	04/01/2002:tech specs; 05/03/2002:BVS OKINFO reminder; 26/04/2002:tech specs;
105	1001112	Lebanon	WMD	GENERAL LAB EQUIPMENT	\$ 1,040,000.00	12/12/200	WMD dual-use item: concern related to S/1995/208, Page 16, Paragraph 1.7 and 1.11 - plant growth chambers (item #1); please inform the Mission that we don;t need another copy of the same information (We now have 5 sets of the same information)	US	28/12/2001:US changed reason; 04/01/2002:requested specs; 31/01/2002:tech specs; 25/02/2002:tech specs; 01/03/2002:tech specs & photographs; 06/03/2002:BVS OKINFO reminder; 08/05/2002:tech clarification; 08/05/2002:oldholdinfo1-tech clarification; 13/05/2002:para 18; 17/06/2002:US changed reason;

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106	1001114	Lebanon	1051	GENERAL LAB EQUIPMENT	\$ 848,000.00	10/12/2001	Goods are on the 1051 list as indicated by the Secretariat.		18/12/2001:end-use & locations; 20/02/2002:BVS OKINFO reminder; 25/02/2002:end-use/user info; 01/03/2002:specs & end-use info; 04/03/2002:end-use/user info; 04/06/2002:US changed reason; 14/06/2002:tech specs; 26/06/2002:list A - fax to mission;
107	1001124	India		LAB EQUIPMENT & SPARE PARTS	\$ 10,850.00	10/12/200	Provide the specific end-use and specific geographic end-use locations for all goods. Concerns related to 1051 list item: S/2001/560, Page 22, Paragraph 3.1 - nephelometer (item #1).		13/02/2002:BVS NOINFO reminder; 01/03/2002:status changed to Inactive Hold; 30/04/2002:end-use/user info; 01/05/2002:status changed to On Hold; 08/05/2002:end- user info;
108	1001159	Jordan	NOINFO	VOCATIONAL NEEDS	\$ 2,791,922.73	25/01/200;	Please provide the previously requested specifications for the electric winding machine to include description of controllers, number of axes capacity, manufacturer's data sheets, accuracy of winding and photographs (item #43).	US	27/02/2002:tech specs; 05/03/2002:tech specs; 01/05/2002:BVS OKINFO reminder; 28/05/2002:US changed reason;
109	1001446	Lebanon	OKINFO	HOUSING COMPLEXES	\$ 8,582,199.47	26/06/200	US: Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #1963 through #1967 and #2025 through #2030). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Imported mechanical materials items #119, #121 and #123). Provide specifications for chlorofet (Imported civil materials item #45) and seca (Imported civil materials item #46) including manufacturer's data sheets, CAS number chemical composition and intended use. Certify that no fiberoptic cable, connectors, amplifiers, repeaters, or tools are included in the contract or provide the technical specifications. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	03/07/2002:partial ROH (UK); 01/08/2002:tech specs;
110	1001484	Lebanon	OKINFO	GENERATING SET	\$ 2,728,213.03	10/01/200	US: Provide detailed end use/user information.	US	25/01/2002:UK changed reason; 28/01/2002:partial ROH (UK) w. monitoring; 08/02/2002:end-use/user info; 07/03/2002:end-use/user info; 10/04/2002:BVS OKINFO reminder;

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111	1001485	Lebanon	okinfo	GENERATOR SET	\$ 1,562,877.02	10/01/2002	US: Provide detailed end use/user information.		25/01/2002:UK changed reason; 28/01/2002:partial ROH (UK) w. monitoring; 08/02/2002:end-user info; 07/03/2002:end-use/user info; 10/04/2002:BVS OKINFO reminder;
112	1001496	India	OKINFO	LABORATORY'S INSTRUMENTS & APPARATUS	\$ 4,218,838.03	21/01/2002	Please justify what processes require 120,000 Liebig condensers and provide specific end user information including exact geographic location for use, syllabus for classes that use them, number of individuals using them, annually, degree programs, etc.	US	07/02/2002:tech specs; 04/03/2002:reminder; 18/03/2002:US changed reason; 21/03/2002:clarification; 19/04/2002:reminder; 29/05/2002:US changed reason; 10/06/2002:end-use/user info;
113	1001523	Russian Federation	DU*	MICROWAVE TRAINING KIT	\$ 628,257.04	10/04/2002	US: Military dual-use item: concern related to S/RES/1382 (2001), Page 6, Paragraph 3b and Page 7, Paragraph 3.k - microwave training kits. Provide specifications for the function generator including total harmonic distortion and frequency control, expressed as a percentage. Pending further review.	US	19/04/2002:partial ROH (UK);
114	1001570	Italy	0	LABORATORIES	\$ 3,219,190.14	22/01/2002	The US would have no objections providing the pulse generators are not in a dust tight enclosure and are not capable of delivery of their energy in less than 15 microseconds. Pending further technical review.	US	06/02/2002:tech specs;
115	1001632	Syria	WMD*	OB-VAN	\$ 2,684,028.04	25/02/2002	US: ITEM: 4-CAMERA OUTSIDE BROADCAST VAN (WITH RECEIVERS, TRANSMITTERS AND SIGNAL PROCESSING EQUIFMENT) (X3) ARE DUAL-USE/WMD MISSILE) PER S/1995/208, PAGE 45, PARAS. 2.6.4 AND 2.6.5. Provide specifications for the Gigawave mobile microwave transceiver units including specific range of frequency operation, types on base frequency synthesis, specifications for all crystals, and thermal operating range. Provide specifications for the waveform monitors including input frequency range, number of digital samples, digital word width, and photographs. Provide specifications for communications including type of end-to-end encryption. Provide specifications for cables including lengths of optical fiber cables included. Provide the specifications for the signal generator unit including cutput voltage and pulse transition time (time interval between 10% and 90% voltage - amplitude).	US	12/03/2002:UK changed reason; 01/05/2002:BVS NOINFO reminder; 15/05/2002:partial ROH (UK) w.monitoring;

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116	1001633	Syria	OKINFO	EDUCATIONAL TV STUDIO EQUIPMENT	\$ 146,246.58	24/01/2002	Specify dimensions (including length) of all fiber optic cabling included with contract. Provide the specifications for the rotary encoder provided with Drake control panel including dimensions, weight, manufacturer's data sheets, angular accuracy, angular resolution, power requirements, vibration environment range, and photographs. Provide specifications for the matrix (item #1) and transmitter (item #7) including manufacturer's data sheets, data rates, and specific geographic end-use locations and users. Provide more information on how these items will be used.	US	27/03/2002:BVS NOINFO reminder; 02/04/2002:info provided (dir); 05/07/2002:reminder;
117	1001652	UAE	OKINFO	AIR CONDITIONER	\$ 2,229,841.55	23/01/2002	US: Provide the technical specifications and product brochure for the air handling units.	US	04/02/2002:tech specs; 10/04/2002:BVS OKINFO reminder; 15/05/2002:reminder;
118	1001702	UAE	WMD	WELDING TECHNOLOGY LAB	\$ 1,440,167.25	31/01/200:	WMD dual- use item: concern related to S/2002/515, Page 31, Paragraph 2.1 -plasma cutter useful in fabrication missile airframes and engines.	US	07/03/2002:tech specs & end-use/user info; 17/05/2002:para 18; 28/05/2002:US changed reason;
119	1001741	Syria	OKINFO	TV TRAINING STUDIO	\$ 132,498.85	30/01/200	Provide manufactures data sheet on these pieces of equipment. Pending further review.	US	27/02/2002:info sent (direct); 01/05/2002:BVS OKINFO reminder; 05/07/2002:reminder;
120	1001753	Egypt	WMD**	LABORATORY EQUIPMENT	\$ 350,044.01	29/01/200	2 WMD dual-use item: concern related to S/1995/208, Page 16, Paragraph 1.8 - fluorometer (item #1). Provide exact usage for this piece of aquipmentwhat test(s) will be performed?	US	03/04/2002:BVS NOINFO reminder; 19/04/2002:status changed to Inactive Hold; 22/04/2002:add info (dir); 25/04/2002:status changed to On Hold;
121	1001760	Syria	ÖKINFO	TV TRAINING STUDIO	\$ 132,498.85	06/02/200	2 Provide the specific end-use locations, end-users, and specific courses this equipment will be used for.	US	10/04/2002:BVS NOINFO reminder; 17/04/2002:end- use/user info; 05/06/2002:para 18;

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122	1001768	Austria		LAB EQUIPMENT & SPARE PARTS	\$ 179,577.46	28/01/2002	US: Provide previously requested types of training, degree or research in which these items will be used, and courses they will be used in. Provide listings of specific courses with syllabus in which these sophisticated analyzers will be used. What specific functions/items will be monitored and over what transmission frequency.		29/01/2002:partial ROH (UK); 26/02/2002:tech specs; 01/05/2002:BVS OKINFO reminder; 28/05/2002:US changed reason; 05/06/2002:para 18;
								-	
123	1001769	Austria	1051	LAB EQUIPMENT & SPARE PARTS	\$ 3,415,492.96	06/02/2002	Goods are on the 1051 list as indicated by the Secretariat.	US	26/06/2002:list A - fax to mission;
124	1001834	Jordan	NOINFO	AUTOMATIC VOLTAGE REGULATOR	\$ 352,278.61	19/02/2002	Remove items 6 and 7 from the contract. Provide full specification on automatic voltage regulators	US	24/04/2002:BVS NOINFO reminder;
125	1001862	Jordan	OKINFO	VOCATIONAL NEEDS	\$ 1,030,914.93	02/05/2002	Provide a more specific explanation of the end-use of these training workshops and explain why 60 oscilloscopes are required.	US	31/05/2002:clarification;
126	1001881	Jordan	D 1051**	CHEMISTRY LABORATORIES	\$ 5,909,066.90	19/03/2002	US: 1051 list item: S/2001/561. Page 40, Paragraph 34.6 -FTIR spectrophotometer (item #1). Provide technical specifications for the CHN elemental analyzer including accuracy, detection efficiency, and analysis time (item #3). Please confirm how much fiber optic abiling ic included in the computer network and equipment connections. Provide the technical specifications for the hydraulic presses provided with FT-IR sampling kit including maximum working pressure and chamber cavity dimensions (item #1). Please clarify the ATR acronyms and principle use for each (item #1). UK: We appreciate the extra information we have just received for this contract. However, as previously stated, our experts have CW concerns with these goods, we therefore cannot consider approving this contract until, as a minimum, UNMOVIC is present in the country.		03/06/2002:tech specs; 10/07/2002:UK changed reason;

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127	1001891	UAE	WMD	SPECTROSCOPIC EQUIPMENT	\$ 75,528.17	15/02/2002	DUAL-USE/WMD (BW) PER S/1995/208, PAGE 14, PARA. 1.3.	US	03/04/2002:clarification;
128	1001904	Egypt	OKINFO	TWO COLOR OFFSET PRINTING MACHINE	\$ 834,120.60	03/07/2002	Provide specifications for all valves including dimensions, weight, material composition for all components and linings, flow rate, minimum internal diameter, actuator response time, and cross-sectional drawings (Items #27, #52 and #65). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	06/08/2002:tech specs;
129	1001932	UAE	OKINFO	LABORATORIES	\$ 1,995,492.96	17/04/2002	US: Please identify the facilities and locations of the facilities where the eddy current locators and ultrasonic inspection devices would be used. Provide additional detailed end use and end user information.	US	22/04/2002:partial ROH (UK); 12/06/2002:end-use/user info;
130	1001952	Russian Federation	WMD	LORRY/PARTS	\$ 5,331,998.24	04/03/2002	US: WMD/dual use concerns: Military vehicle per UNSCR 687, Paragraph 24(a).	US	30/04/2002:end-use/user info; 12/06/2002:partial ROH (UK); 21/06/2002:clarification; 27/06/2002:clarification;
131	1001972	Syria	NOINFO	OB-VAN	\$ 1,789,352.02	06/05/200;	US: Provide a legible copy of the Gigawave MVL Series 2-box portable microwave links information. Provide complete end use and end user information. Pending further review.	US	08/05/2002:UK changed reason; 13/05/2002:partial ROH (UK) w.monitoring;
132	1001991	UAE	NOINFO	FILM DEVELOPING PROCESSOR	\$ 63,461.14	22/03/200	Provide specifications and manufacturer's data sheet for all parts of the ID printer system (item #7).	US	

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133	1001999	UAE	OKINFO	SUPPLY OF VARIOUS EQUIPMENT	\$ 872,725.79	22/05/2002	Provide the thermal operating ranges for the A-to-D converters and boards (items #6, #20 and #21).	US	12/06/2002:tech specs; 19/07/2002:additional info;
134	1002002	UAE	DU	AUDIO CABLE	\$ 42,549.22	05/04/2002	Goods are dual military use.	US	12/06/2002:clarification; 19/07/2002:additional info (not requested);
135	1002031	Russian Federation	NOINFO	CAMERA LENS	\$ 758,743.66	01/04/2002	US: Provide all technia1 specifications for camera (item #1), sound recording system (item #18) and laser head (item #31) including manufacturer's data sheets, photographs, and technical specifications. Provide end use and user.	US	02/04/2002:partial ROH (UK);
136	1002032	Russian Federation	OKINFO	TV STUDIO EQUIPMENT	\$ 3,428,202.14	19/03/200;	US: Provide specifications for all A/D converters including manufacturer's data sheets, certified thermal operating range, number of bits in the digital word, dimension, weight, and photographs (item #52). Provide specifications for all equipment contained in the contract including manufacturer's data sheets. Provide specifications for the SS-11 full servo kit including manufacturer's data sheets, a description of the purpose and use, and photographs (item #7). Provide specifications for all remote controls and communications panels including manufacturer's data sheets, a description of the purpose and use, technical data, and photographs (items #19, #22, and #35). Provide the dimensions for all fiber optic cable contained in the contract.	US	25/03/2002:partial ROH (UK); 01/05/2002:tech specs; 05/06/2002:para 18;
137	1002054	Jordan	NOINFO	PRINTING MATERIALS	\$ 622,538.86	04/04/200	Provide the technical specifications for the film developer (item #2), fixer (item #3) and positive plate developer (item #6) including chemical composition percentages, CAS numbers and manufacturer's data sheets. Provide material composition including any coating for the positive offset plates (items #4 and #5) blankets (items #7 and #8) and rollers (items #9 and #10).	US	
138	1002108	Spain	WMD	WELDING TECHNOLOGY LAB	\$ 284,575.68	24/04/200	WMD dual-use item: concern related to S/2001/560, Page 31, Paragraph 2.1 - automatic TIG welding machine (item #1).	US	07/06/2002:tech specs;

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139	1002115	UAE	D 1051	SPECTROSCOPIC EQUIPMENT	\$ 1,623,053.37		US: 1051 list item: S/2001/561, Page 40, Paragraph 34.6 - FTIR (item #2). WMD dual-use item: concern related to S/2001/560, Page 23, Paragraph 6.1, and S/1995/208, Page 14, Paragraph 1.2- UV - Vis with kinetics software included (item #1).	US	
140	1002120	UAE	NOINFO	UNIVERSAL TESTING MACHINE	\$ 775,459.32		US: Provide specifications for 5000 kg load cells including manufacturer's data sheets, drawings with dimensions, photographs, accuracy, vibration tolerances, and response time (item #2). Provide specifications for the liquid nitrogen dewar including volume and photographs (item #7) and please provide more specific end-user information from the Ministry of Higher Education and Scientific Research. <sup>11</sup> UK: We have just received tech specs for the goods in this contract, however, we requested end-use/end user information, including intended locations, when placing this on hold. We cannot therefore consider releasing our hold on this contract until we receive this information.	US, UK	21/06/2002:clarification; 27/06/2002:clarification; 10/07/2002:UK changed reason;
141	1002133	Russian Federation	NOINFO	CONFERENCE SYSTEM	\$ 618,394.15		Provide the manufacturer model number and technical specification sheets. The "transistors, diodes and IC's" need to be fully identified by model number and quantities. Also, please provide detailed end use and end user information.	US	
142			1051**	LAB EQUIPMENT	\$ 4,299,530.52		US: Goods are on the 1051 list as indicated by the Secretariat. There is no stated end-use for the oscilloscopes and within the Iraqi Ministry of Higher Education & Scientific Research list of the oscilloscope equipment we note a 500 Pentium 166MHZ with 64MB Ram with sound card and 20 Gig Hard drive. Request this be separated out with an end use justification provided. UK: Our experts have WMD concerns with the impex rated item 1 (digital oscilloscope) in this contract, we therefore cannot consider approving the contract unless this item is removed or replaced with a non- impex rated oscilloscope, or as a minimum, UNMOVIC is present in the country.		23/07/2002:fist A - fax to mission; 30/07/2002:clarification;
143	1100652	Austria	OKINFO	MAMMOGRAPHY X-RAY SYSTEM	\$ 1,782,981.63	06/05/200	Provide technical specifications for these products, including the data sheets.	US	20/05/2002:tech specs (dir);

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	4400924	landar.	OKINFO	PERIODICALS	\$ 4.572,153.43	22/05/2002	US: Provide specific end-user and purpose for each journal including individual(s) receiving; and pending further	US	30/05/2002:partial ROH (UK); 20/06/2002:end-user info;
144	1100834	Jordan	UKINFU	PERIODICALS	• 4,012,153.43	23/05/2002	US; Provide specific enri-user and purpose for each journal including individual(s) receiving, and perform for der technical review.	03	30/00/2002,paruar KOFT (OK), 20/00/2002.end-user mino,
145	1100835	Jordan	NOINFO	BOOKS	\$ 1,660,140.75	23/05/2002	US: Provide a table of contents for the following books, specific end-user and purpose including individual(s) receiving: item #13, #149, #193, #196, #206, #211, #212, #214, #218, #226, #229, #235, #242, #244, #246, #249, #258, #261, #262, #266 through #280, #284 through #286, #289 through #226, #264, #559, #562, #564, #567, #571, #573, #579, #582, #585, #587 through #302, #305 through #302, #559, #562, #564, #567, #571, #573, #579, #582, #585, #587 through #326, #299, #001 through #364, #622, #648, #647 through #660, #679, #691, #789, #790, #796, #824, #835, #837, #879 through #376, #385, #1055 through #109, #1109, #1157, #1158, #1189, #1191, #1196 through #1204, and #1298. Pending further technical review. UK: Require the following items to be removed before we can approved this contract 190-spacecraft dynamics & control, u894-the yeast two-hybrid system, 974-essential data: bacterial cell culture, 1190-photonic aspects of modern radar, 1199-airborne early warning radar	US, UK	30/05/2002:UK changed reason;
146	1100984	UAE	NOINFO	SUPPLY OF PC BRAND CTX	\$ 8,250,000.0	12/06/2003	US: Provide more detailed end use and end user information (e.g. how many computers, to which facilities, intended use). Suggest applicant substitute these Pentium IV computers with Pentium IIIs.	US	13/06/2002:partial ROH (UK);
147	1101288	Lebanon	NOINFO	EGG TRAY MACHINE PARTS	\$ 330,195.4	01/07/200	Provide technical specifications for moulds, gauze, lamellas, arms, and simmerring BA-BRF including functions, dimensions, material composition of major compohents, manufacturer's data sheets, photographs and drawings of parts produced by moulds, photographs and technical or cross-sectional drawings (items # 1, #2, #4 through #6, and #11 through #14). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component.	US	
148	1101289	Lebanon	NOINFO	PAPER MACHINE DRYER PARTS	\$ 999,657.7	01/07/200	Provide specifications for the axial compensator including dimensions, weight, a description of the function and use, material composition, accuracy, photographs and cross-sectional drawings (items #5 through #11 and #16 through #18). Provide specifications for metal hoses including dimensions and material composition (items #2, #3, #4, #19, and #20). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	



	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
149	1101290	Lebanon	NOINFO	MACHINE NIPCO ROLL FOR MISAN PAPER MACHINE	\$ 6,316.80		Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, intet/cullet pressures, rotation speed and cross-sectional drawings (item #5). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	
150	1101297	Lebanon	NOINFO	CUTTERS AND GRINDER DISC FOR WORKSHOP	\$ 102,256.78		Provide technical specifications for single-point diamonds including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items # 11 and #12). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component	US	
151	1101298	Lebanon	NOINFO	DOUBLE DISC REFINERS	\$ 115,729.77		Require full technical specifications for the 'Double Disc Refiner' for which the spares in this contract are intended for use.	UK	
152	1101300	Lebanon	NOINFO	ELECTRICAL EQUIPMENT	\$ 1,677,123.57		Provide specifications for "printed" including manufacturer's data sheets, a description of the purpose and use, photographs, and drawings (items #30 and #31).	US	
153	1101301	Lebanon	OKINFO	DEFLAKERS PARTS	\$ 67,036.31	12/07/2002	Provide specifications for the pulper and puiping organ including manufacturer's data sheets, material composition, tank volume, dimensions, weight, particle size produced, and photographs or drawings (item #1). Provide specifications for the deflaker and detraker tackie (item #4) including manufacturer's data sheets, material composition, and photographs. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US `	01/08/2002:tech specs;

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