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COMM	mission	Hold Status	Goods	Amount	Date of Hold-	Reason	hold by	HoldAction
321	18 Jordan	0	MEDICAL SUPPLIES	\$ 145,562.50	04/01/1998	more info about contract	US	
336	65 Jordan	0	LABORATORY EQUIPMENT	\$ 1,511,115.20	05/05/1998	More info about contract.	US	
							(
346	69 France	0	COMPRESSOR	\$ 9,600.00	26/05/1998	More info about contract	US	
480	03 Jordan	0	MEDICAL SUPPLIES	\$ 276,732.90	10/12/1998	Need end use/user information	US	10/07/2002:para 18;
487	73 India	0	MEDICAL SUPPLIES	\$ 1,820,349.23	06/05/1999	Change blk to hold pending technical specs. on various items (see fax for details).	US	10/07/2002:para 18;
						and the second	ļ	
40	80 France	OKINFO	MEDICAL EQUIPMENT PARTS	\$ 94,157.28	04/09/1000	US: for composition material of electric pumps and technical specs on bacteriologic	108	01/09/1999:tech specs to US (dir); 05/09/1999:tech specs to
490	ourrance	OKINFO	IMEDICAL EQUIPMENT PARTS	94,157.20	04/00/1995	103. In composition material of electric pumps and technical specs on vacianologic	03	UK (dir); 07/06/2001:tech specs to UK (dir); 20/06/2001:partia
1	1						ļ	ROH (UK); 26/10/2001:BVS NOINFO reminder;
					1			13/11/2001:BVS OKINFO reminder; 10/07/2002:para 18;
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	70 Jordan	WMD*	LABORATORY SUPPLIES	\$ 186,263.42	24/07/2000	WMD dual use item: concern related to S/1995/208, Page 14, Paragraph 1.2 -items	US	12/10/2000:partial ROH (UK); 14/01/2001:tech specs;
						#1 - #4; provide specifications for all computers including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and number of machine cycles for each floating point operation associated with gas chromatographs (items #1, #2, #3, and #4), and UV-Vis spectrophotometers (item #6, #7); provide types and quantities of glass, stainless steel and capillary columns and internal volume of these columns to be supplied with gas chromatographs (items #1, #2, #3, and #4); provide operating and technical specifications on PU 4500 Philips with computing Integrator PV 4811 (component of item #1), and GC 9AM and CR2AX (components of item #2)		27/03/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 30/05/2002:para 18; 05/06/2002:status changed to On Hold a per new procedures;
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OMM		mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
- 501	11288	India	D 1051*	MEDICAL EQUIPMENT	\$	351,353.20	28/11/2000	US: Goods are on the 1051 list as indicated by the Secretariat and S/2001/560, Page 22, Paragraph 2.4 -HEPA filters (Item #2). S/2001/560, Page 22, Paragraph 3.1 - fermentation vessel (Item #8). WMD dual use item: concern related to S/2001/560, Page 22, Paragraph 4.3 -plate press filter separators (Item #6). WMD dual-use item related to S/1995/208, Page 21, Paragraph 4.11 and Tab 10, Page 15, Paragraph 1.3.11, and S/2001/560, Page 18, Paragraph 10.4.1.1 - jacketad vessels (Item #6). Page 16, Paragraph 1.7 and Tab10, Page 20, Paragraph 3.1 fermentation vessel (Item #6). Provide previously requested information on the stainless steel piping (contained in Item #6) and the cabling to be supplied under clause 14 in the contract. @rovide the previously requested particle size produced by the granutator (Item #1). Pending further technical review. UK: UNMOVIC's presence in Iraq required	US, UK	14/12/2000:Explanation to US; 15/01/2001:OIP clarification t US; 20/02/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to inactive Hold; 28/11/2001:US changed reason (S/2001/560); 05/06/2002:status changed to On Hold as per new procedur 26/06/2002:list A - fax to mission;
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600)0318 J	Japan	WMD*	MEDICAL EQUIPMENT PARTS	\$	838,846.10	09/11/1996	WMD dual- use item: concern related to S/2001/560, Page 22, Paragraph 2.5 - Autoclave components.0 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 (items #5 through #10, #12, #16, #20, and #22). 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	24/01/2000:tech info and quantities explanation by supplier; 17/03/2000:detailed end-use info (allocation plan); 01/10/2001:BVS OKINFO reminder; 05/04/2002:US changer reason; 19/06/2002:para 18;
600	006311	India	D 1051	MEDICAL EQUIPMENT	\$ 2	2,448,246.00	08/11/2000	Goods are on the 1051 list as indicated by the Secretariat and 1051 list items: Tab 10, Page 15, Paragraph 1.4 -Bic-safety level- 3 facility; Tab 10, Page 19, Paragraph 2 -BL-3 lab; Tab 10, Page 20, Paragraph 2.3 and 2.5 - HEPA filters and Autoclaves.		17/11/2000:partial ROH (UK)p; 02/02/2001:reminder; 06/03/2001:reminderp; 18/04/2001:tech specsp; 01/05/2001:US changed reasonp; 22/05/2001:add info (not requesetd); tech info; 24/05/2001:tech specs; 25/05/2001:proposal to downgrade items (not requested); 16/04/2002:reminder; 17/06/2002:US changed reason; 19/06/2002:para 18; 26/06/2002:list A - fax to mission;
600	00855 E	Egypt	DU	MEDICAL EQUIPMENT	\$ 1	1,601,018.85	12/04/2000	dual use of the second se	US	25/04/2000:tech info; 19/06/2002:para 18;

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
600919	France	D 1051	SERUM	\$ 67,118.81	20/09/200	S/2001/560, Page 23, Paragraph 6.3 - agglutinating anti-sera (items #1 through #13, and #16 through #18). WMD dual-use item: concern related to S/2001/560, Page 25, Paragraph 9- Goods (items #1 through #7).	US	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 07/11/2001:clarifications (dir); 09/11/2001:status changed to On Hold; 08/01/2002:BVS OKINFO reminder; 26/03/2002:US changed reason; 26/06/2002:list A - fax to mission;
600968	Jordan	L 1051**	DIAGNOSTIC MATERIALS	\$ 71,730.12	20/12/199	goods on 1051 list, how is the serum prepared and detailed end use/uesr info	US	30/12/1999:tech info to US; 09/04/2000:EU info; 24/04/2000:end use/user info; 01/10/2001:BVS OKINFO reminder; 02/04/2002:reminder; 26/06/2002:list A - fax to mission;
3						The second se		
600979	9 Italy	L 1051	LABORATORY SUPPLIES	\$ 34,272.00	22/12/199	US; Goods on 1051 list; UK: We are concerned about the growth media and its BW applications. We cannot consider approving this contract until UNMOVIC is present in Iraq.		14/02/2000:tech spec; 26/04/2000:request from the mission; 06/04/2001:UK changed reason; 26/06/2002:list A - fax to mission;
60104	2 France	L 1051	MEDICAL EQUIPMENT	\$ 2,494,100.00	06/01/200	OUS: goods on 1051 list;	US	26/01/2000:UK in addition asked for details (from OIP) of how UNOHCI will monitor these items in accordance with reasons given on the application; 04/10/2000:partial ROH (UK) w. EU monitoring.; 26/06/2002:list A - fax to mission;
60114	0 Jordan	PFE	SPARE PARTS	\$ 185,549.7	6 10/01/200	0 US: pending further technical review	US	20/01/2000:partial ROH (UK); 01/06/2000:deletion of Israeli
3								clause and other technical details; 01/10/2001:BVS OKINFC reminder; 01/04/2002:reminder; 19/06/2002:para 18;
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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	601182	Italy .	WMD*	MEDICAL EQUIPMENT	\$ 550,900.00	01/02/2000	US: Goods are WMD dual-use item: concern related to S/RES/1382 (2001), Page	US, UK	01/02/2000:tech spec on item 10; 01/02/2000:tech info;
)			1	12, Paragraph 14.a and S/1995/208, Page 16, Paragraph 1.5 - film coating system	100,01	15/03/2000:partial ROH (UK); 21/09/2000:addendum to
`¥							(item #1). Provide specifications for the film coating system including		replace 1051 item; 14/11/2000:info on lining; 12/02/2002:US
							manufacturer's data sheets, photographs, and size range of the micro granules		changed reason; 20/02/2002:amendment; 17/04/2002:BVS
]	(item #). Provide specifications for all pumps (including peristaltic and pneumatic		NOINFO reminder; 20/06/2002:para 18;
							pumps) including dimensions, weight, type, material composition for all components		
					Į		and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional		
					1		drawings. Provide specifications for all filters including pore size, maximum		
							efficiency, flow rate, material composition, maximum pressure, and dimensions		
					i i		(items #6 and #26). Provide specifications for the cooling coils including		
							dimensions, heat transfer area, and material composition (item #9). Provide	1. 1	
							specifications for all nozzles including material composition, dimensions, maximum		
							pressure, flow rate, droplet size distribution, and cross-sectional drawing (item #32	1	
							and #35). Provide specifications for "PT100 chm probe" including manufacturer's d a description of the purpose and use, material composition of		1
							major components, and photographs (item #30). Please		
				·			itemize all spare parts to be provided, maintenance tools.		
							and any additional materials necessary to install the equipment.		
							Provide specifications for the entire system to be installed as		
]		1	well as the individual components including manufacturer's	1	1
							data sheets, photographs, and function, theory of operation.		
							Provide all requested alloy material compositions as both an		
]		ASTM or DIN standard alloy and as a percentage	1	
							composition by weight for each alloy component		
							UK: Require tech specs for the "preparation unit for coating		
							solution with mixer included in this amendment.		
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	601270	France	L 1051	MEDICAL EQUIPMENT	\$ 10,262,045.75	27/01/2000	items FP202 (vision powerstation MPX single processing station) & FP285 (set of documentation in English) have dual use applications & are on the 1051 list	US	11/02/2000:end-user (allocation plan) per gamma cameras; 08/09/2000:additional info to US (not requested); 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
6012	(75 Italy	WMD*	INCINERATOR PARTS	\$	1,281,171.45		WMD dual use related to S/1995/208, Page 15, Paragraph 1.4.6 – incinerators for pathologic bio-waste.0 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 #10, #12 and #17). Provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution and cross- sectional drawing (Item #0.0).0 Provide specifications for "thermal" including function, manufacturer's data sheets, drawings and material composition (Item #15). 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:US changed reason; 01/03/2000:tech info; 08/03/2000:tech & end-use info; 11/04/2000:detailed EU (allocation plan) for hospital incinerators; 01/10/2001:BVS OKINFO reminder; 22/03/2002:US changed reason; 20/06/2002:para 18;
							and the second		
601	276 Italy	L 1051	LABORATORY SUPPLIES	s	152,703,13	28/01/2000	US: agar, beef extract powder, broth, pepton powder, dextrose, tryptose powder &	US, UK	17/02/2000:tech spec; 04/09/2001:UK changed reason;
							malt extract have dual use applications & are on the 1051 list; UK: We have BW concerns with the Growth Media in this contract. We therefore cannot consider approving this contract unless UNMOVIC are present in Iraq.		26/06/2002:list A - fax to mission;
						1	en e		
601	434 Switzerland	D 1051**	MEDICAL EQUIPMENT	\$	879,300.00	08/05/2000	US: Goods are on the 1051 list item: S/2001/560, Page 22, Paragraph 3.1 - Fermenters, bioreactors (item #1); Provide the output particle size range possible with the granulator (item #1). UK: Require UNMOVIC to be present in Iraq as all items are of significant BW concern),	US, UK	23/05/2000:tech info (not requested); 29/09/2000:UK char reason; 24/11/2000:additional 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; 30/10/2001.tech specs; 02/11/2001:status changed to On Hold; 02/01/2002:BVS OKINFO reminder; 21/06/2002:par
601	467 France	D 1051	DIAGNOSTIC MATERIALS	\$	46,853.23	18/09/2000	items #26, 30-44 are on 1051 list at tab 10, pg 14, para 1.2.	US	11/01/2001:add clarification; 25/01/2001:end-use and additional info (not requested); 21/06/2002:para 18;
							na series de la companya de la comp Na serie de la companya de la company Na serie de la companya de la company		
601	468 France	D 1051	DIAGNOSTIC MATERIALS	\$	10,975.72	18/09/2000	US: items#31-34 are on the 1051 list at Tab 10, page 14, para. 1.2	US	11/01/2001:add clarification; 25/01/2001:end-use and
									additional info (not requested); 21/06/2002:para 18;

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5	COMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
ł		Germany	WMD	INCUBATOR		271.541.65			US	03/05/2000:end-use/user info: 08/09/2000:end-use/user info:
24	001555	Germany		INCUDATOR	•	211,941.05	0170222000	www.b.dual-use term: concern related to 5/2001/300, Page 22, paragraph 3.1 – Incubators (items #NVA).	US	03/09/2000:end-use/user into; 03/09/2000:end-use/user into; 01/10/2001:BVS OKINFO reminder; 18/03/2002:US changed reason; 21/06/2002:para 18;
	601672	ltalu	105	MEDICAL EQUIPMENT	10	851.360.00	22/06/2000		US	08/08/2000:tech spec on the filters; 27/04/2001:reminder;
25					•	651,360.00	22/06/2000	goods on foot hist as inducated by the perfetalitat	03	00/02/2000:tech specs 6 ded-use/user info; 13/03/2002:tech specs 6 ded-use/user info; 07/05/2002:terminder; 26/06/2002:tist A - fax to mission;
20	601673	14	D 1051*	MEDICAL EQUIPMENT		132.557.00	08/06/0000		US	20/09/2000:tech clarifications; 09/10/2000:partial ROH (UK);
	001073	, realy	0 1051	MEDICAL EQUIPMENT	•	132,537.00	20/00/2000	(components of Paragraph 2.1 and 2.2)) Provide previously requested specifications for the automatic water plant including dimensions, drawings, itemized lising of components, material composition for all components and linings (item #1). Provide previously requested specifications for all pumps associated with water plant including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and .drawings (or verify no pumps are being provided); Provide specifications for all stainless tanks including maximum pressure, material composition of walls and lining; and drawings with dimensions (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.		20/99/2000:tech claimications; 09/10/2000;partial RCH (0K); 27/04/2001:reminder; 24/07/2001:US changed reason (S/2001/560); 01/10/2001:BVS reminder; 24/10/2001:status changed to Inactive Hold; 29/11/2001:tech specs (direct); 13/03/2002:tech specs & end-use/user info; 13/03/2002:status changed to On Hold; 07/05/2002:reminder; 28/05/2002:US changed reason; 01/07/2002:para 18;
26	• •									
. 20	601773	lindia	NOINFO	MEDICAL EQUIPMENT		142,390.00	20/08/2000	Provide previously requested technical specifications for the granular (item #1) and		15/09/2000:tech specs; 25/09/2000:US changed reason;
		g niųla			Ÿ	142,330.00	29/00/2000	Provide previously requested terminal specinications for the granular (term #1) and the slewing machine (item #2) including manufacturer's data sheets, technical drawings or pictures, range of solutions to be used (including viscosities, types of medicines and solvents), specific end-uses and end-use locations and production rates.	00	14/05/2001:US changed reason; 21/05/2001:US changed reason; 14/05/2001:US changed reason; 21/05/2001:tech info; 29/05/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 07/03/2002:reminder; 22/03/2002:US changed reason; 01/07/2002:para 18;
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	60177	6 France	D 1051**	MEDICAL EQUIPMENT	\$	811,545.94	12/01/2000	1051 list item: S/2001/561, Page 78, Paragraph 74.2 - CalcuSplit and CalcuTript lithotripsy instruments. Provide the minimum pulse time available in ms and the output amperage in amps for the CalcuSplit and CalcuTript lithotripsy instruments.	US	15/03/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 20/03/2002:US changed reason; 19/06/2002:tech specs; 01/07/2002:para 18;
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	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
601884	Jordan	D 1051**	MEDICAL EQUIPMENT	\$	779,190.50		US: Goods are on the 1051 list item: S/2001/560, Page 40, Paragraph 34.6 -IR spectrophotometer (items #7 and #8); S/2001/560, Page 23, Paragraph 4.5 -ultra low freezer (item #9). WMD dual-use item: concern related to S/1995/208, Page 15, Paragraph 1.3.8 - HPLC systems (item #1, #5, #6, #12, #13, #14, #16, and #17). HPLC equipment is semiprep to lowprep range and can be used to prepare preparative procedures. WMD dual-use item: concern related to S/1995/208, Page 23, Paragraph 6.1 and Paragraph 6.3 -GC systems (item #2 through #4, #10, #11, #15, and #18): GC equipment can be used to detect and quantify toxins and breakdown products. provide internal volumes, solid phases, stationary phases, and end-uses for chromatography columns (components of items #1 through #4, #10, through #17). provide utimate end-use locations for all equipment (items #1 through #17). Pending further technical review.	US	29/09/2000:partial ROH (UK); 16/10/2000:detailed tech Info; 16/10/2001:US changed reason; 19/10/2001:US changed reason; 19/12/2001:BVS NOINFO reminder; 04/01/2002:statu changed to Inactive Hold; 25/01/2002:tech specs, end- use/user info; 30/01/2002:status changed to On Hold; 27/03/2002:BVS OKINFO reminder; 08/04/2002:reminder; 18/06/2002:para 18;
700128	France	105	MEDICAL EQUIPMENT	\$	2,687,500.00	01/05/2000	US: Hold goods are on the 1051 list as indicated by the Secretariat	US	04/10/2000:partial ROH (UK) w. EU observation.; 17/06/2002:US changed reason; 26/06/2002:list A - fax to mission;
	Jordan -	D 1051	MEDICAL EQUIPMENT	\$	88,961.40		The following items appear to be on the 1051 list: hematology training at Tab 10, P 17, Para 1.13 & Tab 5, Annex C Pg 22, Para 2. OIP to provide tech info/assessments used to determine that the above goods are not subject to SCR 1051	US	22/08/2000:add clarification; 09/10/2000:clarification to US; 07/02/2002:reminder; 22/05/2002:para 18;
	2 Jordan	OKINFO	MEDICAL EQUIPMENT	\$	3,673,353.73	22/05/2000	Provide the volume of the sterilizer chamber (items #1 and #2); Provide specifications for the sonic irrigator including frequency, power (in watts), and photographs (of the unit and the transducer) (item C); Provide previously requester specific end-use locations including hospital(s) and department(s) within hospital(s)		21/03/2001: detailed tech specs; 17/05/2001: US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:sta changed to inactive Hold; 06/12/2001:tech specs and end- use/user (added later); 06/12/2001:status changed to On Ho 20/03/2002:BVS OKINFO reminder; 22/05/2002:para 18; 18/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1;

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			Goods	Amount			Reason	hold by	HoldAction
701110	Spain	WMD	TRUCKS/PARTS	\$	1,486,000.00		WMD dual use: concern related to S/1995/208, Page 14, Paragraph 1.3 cold stores truck can transport biologicals	US	07/07/2000:partial ROH (UK); 27/07/2000:additional info on the temp control in refrigerated cabinet; 18/08/2000:refrigerator cobinet-temperature control info; 29/09/2000:additional info to US; 11/12/2000:additional info on the temp. control on; 02/03/2001:US changed reason; 14/02/2002:clarification; 05/07/2002:para 18;
701117	Jordan	PFE	MEDICAL EQUIPMENT, SUPPLIES FOR	\$	276,723.90	03/07/2000	pending further review of tech specs	US	20/04/2000:tech specification provided; 24/04/2000:end- use/user info; 30/06/2000:hold pending further review of technical specifications; 14/02/2001:reminder; 14/02/2001:tech specs provided in earlier phase; 01/10/2001:BVS OKINFO reminder; 22/05/2002:para 18;
704449	Chine	1 40541			EE0 050 00	02/07/2000			29/06/1999:MDOU provided information; 17/06/2000:MDOU
701116	Ginna			•			Vessel* & material composition of ea item. Also require end-user details for these items	US, UK	asked to provide info; 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; 26/06/2002:list A fax to mission;
701123	India	L 1051	MEDICAL EQUIPMENT	s	506,150,00	03/07/2000		us	26/06/2002:list A - fax to mission;
	-			\$				US, UK	28/03/2000:UK changed reason; 30/06/2000:re-circulated, new reason; 08/09/2000:end-user info (not requested) sent to US & UK; 26/01/2001:UK changed reason; 26/06/2002:list A - fax to mission;
701143	Italy	L 1051	MEDICAL EQUIPMENT	\$	1,293,330.00	28/06/2000	item 1 - 1051 list - 110, p11, 10.4.1 & 110, p16, 1.9 & 2.2 & 2.3	US	27/04/2001:reminder; 28/06/2001:re-circulated: "Item 1 is on the 1051 list"; 26/06/2002:list A - fax to mission;
701150	France	NOINFO	SPARE PARTS FOR AIR DRYER	\$	19,884.10	28/06/2000	US: for detailed end user info; UK: tech specs for *air dryer*	US, UK	28/06/2000:UK changed reason; 08/09/2000:end-user info sent to UK & US; 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; 08/07/2002:para 18;
	701118 701123 701135 701143	701117 Jordan 701118 China 701123 India 701123 India 701135 Jordan 701143 Italy 701150 France	701118 China L 1051* 701123 India L 1051 701123 Jordan 1051 701143 Italy L 1051	701118 China L 1051* MEDICAL EQUIPMENT 701123 India L 1051 MEDICAL EQUIPMENT 701123 India L 1051 MEDICAL EQUIPMENT 701135 Jordan 1051 MEDICAL EQUIPMENT 701143 Italy L 1051 MEDICAL EQUIPMENT 701143 Italy L 1051 MEDICAL EQUIPMENT 701150 France NOINFO SPARE PARTS FOR AIR	701118 China L 1051* MEDICAL EQUIPMENT \$ 701123 India L 1051* MEDICAL EQUIPMENT \$ 701123 India L 1051 MEDICAL EQUIPMENT \$ 701123 India L 1051 MEDICAL EQUIPMENT \$ 701133 Jordan 1051 MEDICAL SUPPLIES \$ 701143 Italy L 1051 MEDICAL EQUIPMENT \$ 701143 Italy L 1051 MEDICAL EQUIPMENT \$ 701150 France NOINFO SPARE PARTS FOR AIR \$	701118 China L 1051* MEDICAL EQUIPMENT \$ 558,250.00 701123 India L 1051* MEDICAL EQUIPMENT \$ 506,150.00 701123 India L 1051 MEDICAL EQUIPMENT \$ 506,150.00 701135 Jordan 1051 MEDICAL EQUIPMENT \$ 62,100.94 701143 Italy L 1051 MEDICAL EQUIPMENT \$ 1,293,330.00 701150 France NOINFO SPARE PARTS FOR AIR \$ 19,884.10	701117 Jordan PFE MEDICAL EQUIPMENT, SUPPLIES FOR \$ 276,723.90 03/07/2000 701117 Jordan PFE MEDICAL EQUIPMENT, SUPPLIES FOR \$ 258,250.00 03/07/2000 701118 China L 1051* MEDICAL EQUIPMENT \$ 558,250.00 03/07/2000 701123 India L 1051* MEDICAL EQUIPMENT \$ 506,150.00 03/07/2000 701133 Jordan 1051 MEDICAL EQUIPMENT \$ 502,100.94 30/06/2000 701143 Italy L 1051 MEDICAL EQUIPMENT \$ 1,293,330.00 28/06/2000 701143 Italy L 1051 MEDICAL EQUIPMENT \$ 1,293,330.00 28/06/2000 701143 Italy L 1051 MEDICAL EQUIPMENT \$ 1,293,330.00 28/06/2000 701143 Italy L 1051 MEDICAL EQUIPMENT \$ 1,293,330.00 28/06/2000	70113/ Jordan PFE MEDICAL EQUIPMENT, SUPPLIES FOR \$ 276,723.80 0307/2000 periding further review of fach spaces 70113/ Jordan PFE MEDICAL EQUIPMENT, SUPPLIES FOR \$ 276,723.80 0307/2000 periding further review of fach spaces 701136 China L 1051* MEDICAL EQUIPMENT \$ 558,250.00 0307/2000 periding further review of fach spaces 701136 China L 1051* MEDICAL EQUIPMENT \$ 558,250.00 0307/2000 periding further review of fach spaces 701138 Jordan L 1051 MEDICAL EQUIPMENT \$ 508,150.00 0307/2000 periding further of a fill fact. 701138 Jordan L 1051 MEDICAL EQUIPMENT \$ 508,150.00 0307/2000 periding further of a fill fact. 701138 Jordan L 1051 MEDICAL EQUIPMENT \$ 508,150.00 0307/2000 periding further on fill fact a finitiated by Sert; UK: BW concerns with Impex-rated hours 6 / 3 therafore captile presence of UNACH/C in 1 mag baffers expressed 701148 lia/y L 1051 MEDICAL EQUIPMENT \$ 1,283,330.00 2806/2000 fatern 1-1051 tet -100, pt 1, 10, 41 & 10, pt 6, 19 & 2.2 & 2.3 701148 lia/y L 1051 MEDICAL EQUIPMENT <td< td=""><td>701171 Jordan PFE NEDICAL EQUIPMENT, BUPPLIES FOR \$ 276,723.50 6307/2000 gending further review of fach specs US 701173 Jordan PFE NEDICAL EQUIPMENT, SUPPLIES FOR \$ 276,723.50 6307/2000 gending further review of fach specs US 701173 China L 1051* NEDICAL EQUIPMENT \$ 558,250.00 0307/2000 US: for tech specs - goods appear to be on 1051 list. UIC for tech specs of "SL 5L Vessel" & randmid composition of as item. Also negure end-user details for these laters US 701123 India L 1051 MEDICAL EQUIPMENT \$ 568,250.00 0307/2000 US: for tech specs - goods appear to be on 1051 list. UIC for tech specs of "SL 5L Vessel" & randmid composition of as item. Also negure end-user details for these laters US 701123 India L 1051 MEDICAL EQUIPMENT \$ 560,150.00 0307/2000 US: for details for these laters US 701135 Jordan 1051 MEDICAL EQUIPMENT \$ 5 60,150.00 0307/2000 US: for details for these laters US 701135 Jordan 1051 MEDICAL EQUIPMENT \$ 5 60,150.00 0307/2000 US: for details for these laters US 701145 Ray L 1051 MEDICAL EQUIPMENT</td></td<>	701171 Jordan PFE NEDICAL EQUIPMENT, BUPPLIES FOR \$ 276,723.50 6307/2000 gending further review of fach specs US 701173 Jordan PFE NEDICAL EQUIPMENT, SUPPLIES FOR \$ 276,723.50 6307/2000 gending further review of fach specs US 701173 China L 1051* NEDICAL EQUIPMENT \$ 558,250.00 0307/2000 US: for tech specs - goods appear to be on 1051 list. UIC for tech specs of "SL 5L Vessel" & randmid composition of as item. Also negure end-user details for these laters US 701123 India L 1051 MEDICAL EQUIPMENT \$ 568,250.00 0307/2000 US: for tech specs - goods appear to be on 1051 list. UIC for tech specs of "SL 5L Vessel" & randmid composition of as item. Also negure end-user details for these laters US 701123 India L 1051 MEDICAL EQUIPMENT \$ 560,150.00 0307/2000 US: for details for these laters US 701135 Jordan 1051 MEDICAL EQUIPMENT \$ 5 60,150.00 0307/2000 US: for details for these laters US 701135 Jordan 1051 MEDICAL EQUIPMENT \$ 5 60,150.00 0307/2000 US: for details for these laters US 701145 Ray L 1051 MEDICAL EQUIPMENT

ſ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	70118	7 Turkey	D 1051	MEDICAL APPLIANCES; MEDICAL EQUIPMENT	\$ 39,861.25		goods on 1051 list at Tab 10, Pg 20, #4. OIP to provide tech info/assessments used to determine that above goods are not subject to SCR 1051.	US	01/08/2000:tech specs; 15/01/2001:OIP clarification to US; 08/07/2002:para 18;
40									
	70122	1 France	OKINFO	INSECTICIDE	\$ 1,476,903.00	17/07/2000	for detailed structures of these insecticides of IUPAC name	US	28/07/2000:Info directly to US; 01/10/2001:BVS OKINFO reminder; 08/07/2002:para 18;
41									
	70124	0 Thailand	D 1051	MEDICAL APPLIANCES; MEDICAL EQUIPMENT	\$ 954,665.00	19/07/2000	US: nebulizers - 1051 list - tab 5, annex c, p21, 3	US	04/08/2000:detailed tech info; 29/09/2000:partial ROH (UK); 09/10/2000:OIP clarification to US; 17/11/2000:tech specs (not requested); 08/07/2002:para 18;
42							- Mix - Frage		
43	70125	4 Spain	D 1051	SPARE PARTS	\$ 108,049.27	21/08/2000	Goods are on the 1051 list item: Tab 10, Page 12, Paragraph 10.4.6 - incineration equipment.	US	29/08/2000:tech info; 18/04/2001:US changed reason; 08/07/2002:para 18;
	7014	5 Sweden	1051**	MEDICAL APPLIANCES; MEDICAL EQUIPMENT	\$ 12,082,070.00	04/08/200	Goods are on the 1051 list as indicated by the Secretariat and WMD dual-use item: concern related to S/1995/208, Page 15, Paragraph 1.4.5 - autoclaves and steam starilizers (items #1 and #2). Provide specifications for autoclaves including internal volume, dimensions, manufacturer's data sheets, and technical specifications (item #1). Pending further technical review.	US	19/10/2000:additional Information (not requested); 01/05/2001:additional information (not requested); 28/11/2001:US changed reason (S/2001/560); 17/01/2002:tech specs; 20/03/2002:BVS OKINFO reminder; 26/06/2002:list A - fax to mission;
44	7015	1 Jordan	PFE	SPARE PARTS	\$ 133.254.00	13/00/200	0 US: pending further tech review;	US	20/10/2000:partial ROH (UK); 01/10/2001:BVS OKINFO
45	1015				v 133,234.01	13/08/200	u US: pending numer tech review;	00	reminder; 30/10/2001:tech info (not requested); 09/07/2002:para 18;

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	mission	Hold Status	Goods	Amount		ate of Hold		hold by	HoldAction
701799	France	WMD**	MOBILE LABORATORY	\$ 6,97	1,770.80	12/09/2000	US: WMD dual-use item: concern related to S/2001/560, Page 23, Paragraph 6.3-	US, UK	18/09/2000:mat composition; 09/10/2001:US changed reaso
							Biological agent detection systems (complete system). Provide specifications for all		(\$/2001/560); 12/12/2001:BVS NOINFO reminder;
		1					MEL/MPN portable labs including packaging sizes of reagents, manufacturer's data		28/12/2001:status changed to inactive Hold;
							sheets, accuracy in measurements, and listing of all species of bacteria that may be		28/12/2001:detailed tech clarifications; 03/01/2002:status
							detected (items #19 through #21). Provide specifications for all probes including material composition for all components and linings (items #22, #24, #25, #30		changed to On Hold; 26/02/2002:BVS OKINFO reminder;
							through #41). Provide specifications for all incubators including manufacturer's data		23/05/2002:para 18;
							sheets, capacity (in liters); internal and external dimensions, and temperature		
							range, stability, and accuracy. Provide specifications for all fume hoods including		-
							dimensions, flow rates, classification, filters included, manufacturer's data sheets,		
							drawings, and photographs (component of item #4). Provide specifications for ion		
							exchange resins including chemical composition of the resin, quantity supplied,		
					I		filtering capacity, and dimensions of column (item #12).		
							Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings,		
							flow rate, inlet/outlet pressures, rotation speed and drawings		
		1					(item #9). Please provide specifications for all filters		
							including pore size, maximum efficiency, flow rate, material		
							composition, maximum pressure, and dimensions (items		
							#2 and #13 through #18). Provide an itemized listing		
					1		of all replacement reagents (item #24). Provide all requests		
							for alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight		
1							for each alloy component. UK: cannot approve contract		
						•	until UNMOVIC is present in Iraq or until growth media is		
							removed, jm		
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
70180	0 France	WMD*	MOBILE LABORATORY	\$ 1,524,	313.95 01/09/200 	0 US: WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1.3 - Apollo liquid nitrogen dewar vessels (item #16). Provide the full technical specifications for the HPGe detector including photocathode area, anode pulse rise time, cross-sectional technical drawings, and electrical and cooling schemes (item #4). Provide the temperature range and interior volume of the cold stores the proposed X-cooler equipment can support, and technical specifications including the coolant, cooling apparatus and equipment dimensions and whether this performs nitrogen separation and compression cycles (item proposed as a replacement for items #16 and #6). UK: Although we appreciate the extra information we have received for this contract our experts still have concerns with the HPG detectors and related spares. We therefore cannot consider approving this unless these items are removed or, as a minimum, UNMOVIC are present in the country.		17/11/2000:additional info including end-use info (US/UK); 04/01/2001:UK changed the reason; 18/01/2001:end-user i (not requested); 17/04/2001:tech info; 05/10/2001:US chan reason; 05/12/2001:BVS NOINFO reminder; 20/12/2001:st changed to inactive Hold; 11/03/2002:tech specs; 13/03/2002:status changed to On Hold; 27/03/2002:UK changed reason; 23/05/2002:para 18; 30/05/2002:US chan reason;

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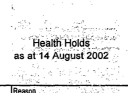
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70183(ULE MILO* ARI CONDITIONING WAREHOUSE AND SPARE \$ 15,100,334.00 3108/2000 MUD database time rooteen related in SPIBSIDE Program 11 - 200 (US PARTS SPI22002(110000); mod store, Frivola spice/spi		HoldAction	hold by	······································			nt	Amoun	Goods	ld Status	mission H	СОММ		
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701840 Austria 1051 MEDICAL APPLIANCES; MEDICAL EQUIPMENT \$ 4,183,833.90 03/10/2000 US: goods on 1051 list as indicated by Sec't; US 04/10/2000:partial ROH (UI 17/10/2000:detailed tech sp mission; 701840 France OKINFO BOATS \$ 4,037,028.41 03/10/2000 US: Specify the 5-year reagent supply and consumables to include quantities and chemical compositions (filerins listed 0 under chemical analysis equipment); and pending further technical review. US 04/10/2000:partial ROH (UI and letter (dir); 17/08/2001: 26/10/2001:BVS NOINFO o changed to Inactive Hold 2 clarifications; 03/01/20025;	J requested to provide info; 01/10/2001:BVS ; 19/10/2001:end-user info; 26/03/2002:US 23/05/2002:para 18; 03/07/2002:tech specs	from the supplier; 12/04/2001:e 01/09/2001:MDOU requested to OKINFO reminder; 19/10/2001:		and compressors including dimensions, sponents and linings, flow rate, iss-sectional drawings (items #1/#25, de specifications for all valves composition for all components and um internal diameter actuator response 5, #76, #81, #84, #144, #145, #153, repair kits, including the material jor components (items #24, #78, #155, fions for boards and related equipment nents, and technical drawings (items 249). Provide specifications for all by flow rate, material sions ovide composition, roplet size). Provide specifications for CB , material ical drawings al specifications for oling, LED & IR g method of function, smoments, and technical drawings (items 1000 (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (items) (it	stores. Provide specifications for all pumps and of weight, type, material composition for all compor inlet/outlet pressures, rotation speed and cross- #42, #72, #75, #123, #134, and #150). Provide s including dimensions, weight, type, material com tinings, flow rate, maximum pressure, minimum i time, and drawings (items #18, #23, #34, #35, #7 #154, and #185). Provide itemized list for all repr composition, function and drawings of all major of #169, and #190). Provide technical specifications including function, dimensions, major componen #4, #9, #130, #222, #223, #225, #226, and #249 filters including pore size, maximum efficiency fil composition, maximum pressure, flow rate, droph distribution, and drawing (items #68 and #328). Provid specifications for nozzles including material com dimensions, maximum pressure, flow rate, droph distribution, and drawing (items #68 and #43.P). Previde technical specifications for impellers including fun- dimensions, material composition, and technical items #51 and #26). Provide technical specification of major components, and technical (items #54, #59, and #252). Provide technical specifications receiver, filter drier, proximity switch including m dimensions, material composition of major compo- sent flex drier, proximity switch including m dimensions, material composition for impelors including fun- composition of major components, and technical (items #54, #59, and #252). Provide technical specifications for inclusing function, dimensions, ma composition of major components, and technical specifications for inclusing function, dimensions, ma composition of major components, and technical specifications for inclusing function, dimensions, ma composition of major components, and technical specifications for inclusing function, dimensions, ma composition of major components, and technical specifications for inclusing function, dimensions, ma composition of major components, and technical specifications for inclusing functions, ma composition of major components, and technic	31/08/2000	12, 100, 334:40		WAREHOUSE AND SPARE	Υ υ				
701840 Austria 1051 MEDICAL APPLIANCES; MEDICAL EQUIPMENT \$ 4,183,833.90 03/10/2000 US: goods on 1051 list as indicated by Sect; US 04/10/2000; partial ROH (UI 17/10/2000; detailed tech sp mission; 701841 France OKINFO BOATS \$ 4,037,028.41 03/10/2000 US: Specify the 5-year reagent supply and consumables to include quantities and chemical compositions (flags; listed 0 under chemical analysis equipment); and pending further technical review. US 04/10/2000; partial ROH (UI and letter (dir); 17/08/2001; 26/10/2001; Strate Hold; 2 clarifications; 03/01/2002; strate Hold; 2	×													
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701841 France OKINFO BOATS \$ 4,037,028.41 03/10/2000 US: Specify the 5-year reagent supply and consumables to include quantities and chemical compositions (file insilisted 0 under chemical analysis equipment); and pending further technical review. US 04/10/2000;partial ROH (UI and letter (dir); 17/08/2001; US Specify; the 5-year reagent supply and consumables to include quantities and under (dir); 17/08/2001; under chemical analysis equipment); and pending further technical review. US 04/10/2000;partial ROH (UI and letter (dir); 17/08/2001; US Specify; the 5-year reagent supply and consumables to include quantities and under (dir); 17/08/2001; under chemical analysis equipment); and pending further technical review. US 04/10/2000;partial ROH (UI and letter (dir); 17/08/2001; US Specify; the 5-year reagent supply and consumables to include quantities and under (dir); 17/08/2001; under chemical analysis equipment); and pending further technical review. US 04/10/2000;partial ROH (UI and letter (dir); 17/08/2001; US Specify; the 5-year reagent supply and consumables to include quantities and under (dir); 17/08/2001; under chemical analysis equipment; and pending further technical review. US 04/10/2000;partial ROH (UI and letter (dir); 17/08/2001; UI and letter (dir); 17/08/2001; UI and letter (dir); 17/08/2001; UI and UI and letter (dir); 17/08/2001; UI and U	d tech specs; 26/06/2002:list A - fax to	17/10/2000:detailed tech specs							MEDICAL EQUIPMENT					
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CON	MM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	701977	France	NOINFO	MOBILE LABORATORY; SPARE PARTS	\$ 6,843,762.30	22/09/2000	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 (items #11, #13, #19, and #21). 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	17/06/2001:tech specs; 17/10/2001:US changed reason (S/2001/561); 19/12/2001:BVS NOINFO reminder; 28/12/2001:detailed tech clarifications; 26/02/2002:BVS OKINFO reminder; 03/05/2002:US changed reason; 23/05/2002:para 18;
51	702044	Lebanon	DU		\$ 58.000.00	14/00/2000	Accods are dual use	US	20/12/2000:letter stating that a contract with the same goods
	702044	Lebanon	50	INSECTICIDE	\$ 58,000.00	14/09/2000	Añonaz en a nen nen el companya en al companya en a Anonaz en a nen en al companya en al	03	approved previously; 10/05/2002:para 18;
52									
	702162	Malaysia	NOINFO	MEDICAL APPLIANCES; MEDICAL EQUIPMENT	\$ 754,134.00	25/01/200	US: provide specs on the chemical toxins this sampler can detect, the sensitivity of the detector to these toxins and the principle of operation of the detector	US	22/02/2001: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; 10/07/2002:para 18;
53									
55	702267	Italy	WMD	MEDICAL MACHINES	\$ 123,648.00	31/10/200	US: WMD dual-use item: concern related to BW process items #1 and #4 and pending further technical review.	US	14/11/2000:tech specs to US & UK; 21/11/2000:amendment to delete Israeli clause appr maintain hold; 01/12/2000:partial ROH (UK) w. monitoring; 17/08/2001:US changed reason (S/2001/560); 10/07/2002:para 18;
54							 State of the state of the state		
55	702292	italy	PFE	MEDICAL APPLIANCES; MEDICAL EQUIPMENT	\$ 1,468,210.12	28/11/200	0 Pending further review	US	16/11/2001:US changed reason; 10/07/2002:para 18;
56	702306	Belgium	OKINFO	AIR COMPRESSORS/SPARE PARTS	\$ 90,630.17	7 16/10/200	O Provide previously requested specs 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 #6 and #10). Provide previously requested Itemization of valve kit (item #2).	US	06/03/2001:reminder; 11/05/2001:detailed end-use/user info; 24/09/2001:US changed reason; 16/10/2001:tech specs; 18/12/2001:BVS OKINFO reminder; 12/02/2002:US changed reason; 17/04/2002:BVS NOINFO reminder; 10/07/2002:para 18; 12/07/2002:Tech specs to UNMOVIC-OLDHOLDINFO1;

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ľ		mission		Goods	Amount			hold by	HoldAction
57	702314	Germany	WMD**	SURGERY SYSTEM	\$ 4,038,249.00		WMD dual-use item: concern related to S/2001/561, Page 83, Paragraph 87 - linear accelerator (item #1).0 Please indicate if system is pulse-able. If system is pulse-able, please provide time periods available for pulse including the smallest period available. 0 Provide peak electron energy in MeV. Provide total accelerated charge in coulomb for pulse duration less than 1 microsecond, and the maximum accelerated charge in coulombs in 1 microsecond for pulses greater than 1 microsecond. Provide peak power of linear accelerator (item #1).	US	02/08/2001;reminder; 14/08/2001:additional clarification; 18/10/2001:US changed reason (6/2001/561); 18/10/2001:amendment deleting item; 08/11/2001:amendment to delete "laptop", item 30; 18/12/2001:BVS OKINFO reminder; 31/01/2002:reminders; 19/03/2002:US changed reason; 08/07/2002:add info; 10/07/2002:para 18;
	702360	Italy	D 1051	MEDICAL MACHINES	\$ 357,932.00	01/11/2000	US: items #1 & 2 on 1051 list at tab 10, pg 15, para 1.39 & tab 10, pg 14, para 1.3	US	20/11/2000:tech info to US & UK; 20/11/2000:partial ROH (UK); 20/11/2000:maintain hold (US); 21/11/2000:Israeli clause deleted; 10/07/2002:para 18;
58							n an		
59	702399	Belgium	WMD*	MEDICAL MACHINES	\$ 1,053,795.60	12/12/2000	WMD dual-use item: concern related to S/1995/208, Page 16, Paragraph 1.3 - Atlas Copco oil free rotary screw air compressors (item #1) and oil injected screw compressors (item #24). Is the company willing to provide any oversight of installation and use?	US	25/01/2001:end-use info; 01/10/2001:BVS OKINFO reminder, 29/11/2001:end-use/user info; 24/04/2002:US changed reason; 10/07/2002:para 18;
60	702430	Italy	D 1051	MEDICAL MACHINES	\$ 106,484.3	29/11/2000		US	06/12/2000:tech info; 15/01/2001:OIP clarification to US; 21/02/2001:US changed reason; 11/07/2002:para 18;
61	702436	Italy	1051	MEDICAL MACHINES	\$ 2,359,754.43	29/12/2000	US: Goods on 1061 list as indicated by Sec't; UK: pending cinsideration by experts	US, UK	26/06/2002:list A - fax to mission;
	702463	France	0	MEDICAL MACHINES	\$ 118,916.2	5 29/11/2000	US:The U.S. would have no objection provided item #2 (automatic diffusion and bubble point integrity tester) is removed from contract and an amendment deleting item #2 is submitted. Please note to the French Mission that item #2 should have been included in the previous request and regret any inconvenience this may cause the French company.	US	05/01/2000:UK acknowledges receipt of info on item 1 but still wants info on 2 & 3 (ch reason); 21/12/2000:clarification and tech info to US/UK (21/12/00);; 08/01/12/001:partial ROH (UK); 15/01/2001:OIP clarification to US; 20/02/2001:US changed reason; 21/03/2001:reminder; 30/05/2002:amendment to delete items; 20/06/2002:US changed reason; 11/07/2002:para 18;
62	702488	litaly	D 1051**	MEDICAL MACHINES	\$ 1,428,070.8	29/12/200	UK: pending consideration by experts. US: WMD dual-use items: concern related to		26/10/2001:BVS NOINFO reminder; 07/11/2001:technical
	102400				• 1,420,970.0	23/12/200	S/1995/208, Page 15, Paragraph 1.3 - drying equipment		Information, 09/11/2001/status changed to On Hold; 08/01/2002;BVS 05/01/12/001/status changed to On Hold; 08/01/2002;BVS OKINFO reminder; 11/07/2002;para 18;
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason - research and a start and a	hold by	HoldAction
	nission Algeria	Hold Status 1051*	Goods MACHINES; SPARE PARTS	Arnount \$ 1,782,349.18	Date of Hold 25/04/2001	US: Coods are on the 1051 list as indicated by the Secretariat and WMD dual-use item: concern related to S/2001/560, Page 18, Paragraph 10.4.1.5 (chemical reactor) and Page 22, Paragraph 3.1 (bioreactor) - tank, 1500 L, SS316L (item #3). ¹⁾ Provide in English the previously requested specifications for all valves and taps including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #39 and #49). Provide in English the previously requested operating specifications for all filters and membranes including flow rate, resin components, exclusion sizes, material compositions, dimensions, maximum pressures and drawings for (item #1, and Spare Parts List, items #7 and #13). Provide in English the previously requested specifications for all air filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (item #1, Spare Parts List, item #46). Provide in English function, material composition and drawing for pressure tube (Spare Parts List, item #3). Provide in English the previously requested operating specifications for All previously requested technical specifications for Amberlite SR1L and Filter-Ag including identity of the specific unit they are used in, function, amount used with each loading, and average use time between exchanges (items otherwise unidentified submitted with additional information). Provide previously requested technical specifications for composite pressure vessels, Model 2750 Downflow valve, Model 9000 Econominder valve, and Advanta sanitary liquid housing including identity of the specific units they are used in, function, and size (items otherwise unidentified submitted with additional information). Provide previously requested technical specifications for Qermonics Purtex depth filters, and Pall Starclear and Ultipor N66 filters including identity of the specific units they are u	US	HoldAction 08/08/2001:tech specs (directly to US); 31/08/2001:specifications (direct); 26/10/2001:BVS OKINFO reminder; 21/01/2002:addendum to delete items; 09/04/2002:US changed reason; 26/06/2002:list A - fax to mission;
702628	8 France	WMD	LABORATORY MATERIALS	\$ 17,819.60	14/03/2001	UK: We have CW concerns with the Tartaric Acid (item 2) in this contract. We therefore cannot consider approving this contract unless either this item is removed or as a minimum, UNMOVIC is present in the country.	UK	24/07/2001:partial ROH (US); 12/07/2002:para 18;

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
70	12632 Jordan	WMD**	MEDICAL MACHINES		078.83 06/02/2002	 Incession US: System is WMD dual use related to S/1995/208 page 15, para 1.3.8. Provide US: System is WMD dual use related to S/1995/208 page 15, para 1.3.8. 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 #1). 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 (item #1). Provide a list of all analytical tests and analytes this equipment will be used for (items #1 through #9). Provide technical specifications for HPLC, guard columns, analytical columns and all detectors including function, dimensions, material composition of major components, and technical drawings (items #1, #2, #4, #6 through #9).1 Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition and standard commercial designation, and as a percentage composition by weight for each component. Provide all requested non-alloy or polymer material compositions as both an UPAC or CAS designation and standard commercial designation, and as a percentage composition by weight for each component. UK: Although we appreciate the extra information we have received for this contract, our experts still have CW concerns with the HPLC equipment. As stated previously, we cannot consider approving this unless, as a minimum, UNMOVIC are present in the country. 	US, UK	HoldAction 26/03/2002:tech specs and end-use/user info; 25/04/2002:U changed reason; 25/04/2002:tech specs; 12/07/2002:para 11
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OMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
702636	Jordan	WMD**	MEDICAL MACHINES	\$	742,340.05		2 US: WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 3.1 - programmable CO2 incubator (item #7), and turbidity meter (item #8). Provide specifications for all pumps associated with capillary GC including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outide specifications for all valves associated with capillary GC including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure; minimum internal diameter, actuator response time, and drawings (item #2). Provide specific end-use locations and specific end-uses (items #1 through #8). 1 Provide a list of all analytical tests and analytes this equipment will be used for (items #1 through #8). Provide technical specifications for pH meter and associated probes, atomic absorption spectrophotometer, and viscometer including function, dimensions, material composition of major components, and technical drawings (item #2). Provide technical specifications for capillary gas chromatograph, analytical columns and all detectors including function, dimensions, material composition of major components, and technical drawings (item #2). Provide all requested alloy material composition s 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 CAS designation and standard commercial designation, and as a percentage composition by weight for each alloy to reach component. I	US	10/04/2002:BVS NOINFO reminder; 26/04/2002:status changed to hactive Hold; 28/05/2002:detailed tech specs (booklets): 05/06/2002:status changed to On Hold as per ner procedures; 10/06/2002:partial ROH (UK) w monitoring; 21/06/2002:para 18;
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
702643	L	NOINFO	MEDICAL EQUIPMENT	\$ 475,934.92	27/04/200	1 Previously requested specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (additional machine, machine, heating). Previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linlags, flow rate, maximum pressure, minimum Internal diameter, actuator response time, and drawings (machine heating). Previously requested Itemized list and function of measuring and regulation equipment. Previously requested temized ist and function of measuring in an regulation equipment. Previously requested specifications for all graphite washers including dimensions, density (in 9/cc), drawings, and particle size. Previously requested specifications for the encoder including manufacturer's data sheets (legible), maximum angular accuracy, maximum angular resolution, weight, electrical characteristics, cross-sectional drawings, and photographs. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for alloy component.	US	16/05/2001:tech specs; 05/07/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 26/03/2002:US changed reason; 12/07/2002:para 18;
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	702743	Italy	D 1051	MEDICAL MACHINES	\$ 973,786.34	20/02/200	2 US: 1051 items: S/2001/560, Page 22, Paragraph 3.1 and S/1995/208, Page 15, Paragraph 1.3.11 -wheeled insulated jacketed vessel greater that 100 L (item #7). S/2001/560, Page 23, Paragraph 4.4 and S/1995/208, Page 14, Paragraph 1.3.5 - spray drying equipment (item #1). S/1995/208, Page 16, Paragraph 1.9 - nebulize kit for spray gun system (item #1). S/1995/208, Page 15, Paragraph 1.3.12 - electronic control unit for all significant process parameters (item #1). Pending further technical review.	. [07/05/2002:end-use/user info (not requested); 10/06/2002:partial ROH (UK) w monitoring; 15/07/2002:para 18;
	702871	Yemen	NOINFO	PACKING MACHINE	\$ 119,954.51	03/05/200	22 US: Provide specifications for the packing machines including dimensions, photographs, drawings, and a list of accessories and spare parts included in the contract. Please verify that only those items contained on the application will be shinned as part of this contract	US	15/07/2002:para 18;
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OMM					Amount		Date of Hold	Reason	hold by	HoldAction
	n 12650 H	nission taly	Hold Status D 1051*	Goods MEDICAL MACHINES	Amount \$	2,220,832.00	Date of Hold 24/09/2	Of Goods are on the 1051 list as indicated by the Secretariat and 1051 list item: S/2001/560, Page 22, Paragraph 2.5 - Autoclave and autoclave spare parts (item #42, #83, #137 and #173); WMD dual-use item: concern related to S/1995/208, Page 15, Paragraph 1.3.11 and WMD dual-use item: concern related to S/2001/560 Page 35, Paragraph 1.3.11 and WMD dual-use item: concern related to S/2001/560 Page 35, Paragraph 4.2.1 - Jacketed vessels with off-axis mixers, 6,000 L, for possible missile fuel batch mixers or biological applications (items #22 and #27). WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 3.1 - fermenter (item #28). WMD dual-use item: concern related to S/2001/560, Page 18, Paragraph 10.4.3 - corrosion-resistant conduit, 20% Cr and 25% NI (item #25). Provide previously requested specifications for all pumps and compressors in English including dimensions, weight, type, material composition for all components and linings, flow rate, inled/outel pressures, rotation speed and cross-sectional drawings (items #24, #29, and #57). Provide previously requested specifications in English for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diametar, actuator response time, and drawings (items #69, #106, a nd #118). Provide technical and operating specifications for thermo-compression water still and all components, to include material compositions, and drawings (items #21, #113, #116, and #117). Provide previously requested specifications for all tanks, to include dimensions, material composition, function and drawings (items #58). Provide previously requested specifications	US	HoldAction 01/11/2001:tech specs (dir); 02/01/2002:BVS OKINFO reminder; 23/04/2002:US changed reason; 26/06/2002:list A fax to mission;
								for all heat exchangers, to include dimensions, material composition, function and drawings (Item #23). Provide previously requested technical and operating specifications, function and drawings for filling unit (Item #30). Provide previously requested technical and operating specifications for all overwrapping machines including material compositions for all components, manufacturers data sheets and drawings (Items #37 and #38). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage c omposition by weight for each alloy component.		
702	2678	taly	D 1051*	LABORATORY EQUIPMENT	\$	390,286.48	22/06/2	01 US: 1051 list item, Tab 10, Page 20, Paragraph 3.3 -orbital or reciprocal shaker (item #5); Provide specifications for all microprocessors incorporated in the equipment including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and number of machine cycles for each floating point operation (item #1, #2, and #4); Provide operational capabilities, wavelength range, accessories, manufacturer's data sheets, sensitivity and photograph for the FTIR Spectrophotometer (item #17).	US	25/06/2001:partial ROH (UK); 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 procedu 12/07/2002:para 18;
								an an ann an Anna an An Anna an Anna an	· · ·	
702	2682 F	France	WMD	INSECTICIDE	\$	126,500.00	12/06/2	01 US: WMD dual-use item: concern related to S/1995/208, Page 6, Paragraph 1.52: O,O - diethylphosphorothioate (item #1).	US	12/07/2002:para 18;

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OMM		mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
	702872	Italy	OKINFO	SPARE PARTS FOR CAPSULE	\$	214,959.44	11/06/2002	Provide specifications for all pumps including dimensions, weight, type, material	US	15/07/2002:para 18;
			1	FILLING MACHINE				composition for all components and linings, flow rate, inlet/outlet pressures, rotation	[
			1	1			1	speed and cross-sectional drawings (items #64 and #86). Provide technical		
			1					specifications for sector, dosator, variator and break including function, dimensions,		
			1					material composition of major components, manufacturer's data sheets and	1	
			1					technical drawings (items #20, #21, #32, #52 and #81). Provide technical	I .	
			I				1	specifications for power and motors including function, dimensions, material	l i	
			1				1	composition of major components, manufacturer's data sheets and technical		
			1				1	drawings (items #2, #74 and #85). Provide technical specifications for gaskets	l	
							1	including function, dimensions, material composition of major components,	[
							ļ	manufacturer's data sheets and technical drawings (items #5 and #6). Provide		-
							1	technical specifications for rotary hopper and capsule feeding tubes including		
			1				ļ	function, dimensions, material composition of major components, manufacturer's	I	
			1				1	data sheets, and technical drawings (items #57, #65, and #66). Provide technical		
							1	specifications fro sensors		1
]				1	including function, dimensions, material composition of major		
			1]	components, manufacturer's data sheets, and technical		
			1					drawings (items #67 through #69).Provide technical		
			1					specifications for vibrator coil including function,		
			1				ł	dimensions, material composition of major	1	
			1				l I	components, manufacturer's data sheets,		
								amplitude and frequency and technical drawings (item #73).		
							1	Provide all requested alloy material compositions as		
			1					both an ASTM or DIN standard alloy and as a percentage		
	· ·		1					composition by weight for each alloy component. Provide all		
			1				}	requested non-alloy or polymer material compositions as an	1	
								IUPAC or CAS designation, as a standard compositions as an		
								designation and as a percentage		
			1			,	1 ·	composition by weight for each component	ļ	
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	001420	ingia	UKINFO	MEDICAL MACHINES	\$	175,081.14	08/02/2001	Provide specifications for the print registry control system including a detailed	US	01/03/2001:content of TB pack & water coolers; 21/03/20
			1				l	description of the process and instruments/controls to be supplied.	l	changed reason; 09/04/2001:tech specs; 16/04/2001:US
			1				1			changed reason; 18/04/2001:tech specs; 14/05/2001:US
							1	n and a second		changed reason; 03/08/2001:tech specs; 08/08/2001:tec
							1			specs and drawing; 26/10/2001:BVS OKINFO reminder;
			1					 A second sec second second sec		22/12/2001:reminder, specs & clarification; 07/03/2002:U
							· ·	 A start of the sta		changed reason; 03/05/2002:tech details; 21/05/2002:par
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CO	MM	mission	Hold Status	Goods	Amount	Date o	of Hold	Reason	hold by	HoldAction
76	801620	Belgium	WMD	MEDICAL EQUIPMENT AND APPLIANCES	\$ 522,3	49.94	07/03/2001	WMD dual- use item: concern related to S/1995/208, Page 14, Paragraph 1.2-Kit (item #37, #41, and #42).	US	09/03/2001:partial ROH (UK); 27/03/2001:tech info; 16/05/2001:US changed reason; 05/10/2001:US changed reason (S/2001/560); 13/06/2002:para 18;
77		Russian Federation	WMD	MACHINES; SPARE PARTS	\$ 16,335,46	33.48		US: WMD dual-use item: concern related to S/2001/580, Page 24, Paragraph 7.3, fogger with spares and accessories delivery rate exceeds 1 liter per minute.	US	29/03/2001:UK changed reason; 19/04/2001:detailed tech specs & drawings; 08/06/2001:partial ROH; 02/07/2001:clarifications; 01/10/2001:BVS OKINFO reminder; 18/12/2001:US changed reason (S/2001/580); 25/03/2002:additional info (not requested); 13/06/2002:para 18;
"H	801695	Lebanon	WMD	INSECTICIDE	\$ 425,0	81.53	16/02/2001	WMD dual-use item related to S/1995/208, Page 6, Paragraph 1.53 precursor for	US	13/06/2002:para 18;
78								O,O-Diethyl phosphorodithionate.		
79	801749	Austria	0	SPARE PARTS	\$ 14,956,6		26/02/2001	The U.S. would have no objection provided an amended contract deleting nozzles (item #TKS0701300 and #SEM4501400), vacuum pump (item #TKS0710100), generator tube (item #TKS0702800), chiller Hitachi, gernicidal lamp (item #SEM3202500), and drying tumbler and indicating that no autoclaves/sterilizers are being supplied is submitted	US	04/04/2001:detailed tech specs; 19/04/2001:tech specs & drawings; 15/05/2001:US changed reason; 05/06/2001:tech specs; 06/06/2001:tech specs and drawings for items # 4, 70, 80, 114 (original to US); 05/09/2001:US changed reason; 14/09/2001:tech info; 13/11/2001:BVS OKINFO reminder; 05/04/2002:request for clarification; 08/04/2002:US changed reason; 14/05/2002:para 18;
80	801813	Russian Federation	WMD*	MEDICAL EQUIPMENT AND APPLIANCES	\$ 393,	163.97	30/04/200	WMD dual- use concern related to S/2001/561, Page 71, Paragraph 62 (S/1995/215, Page 44, Paragraph 58.1) vacuum induction furnace. Provide the previously requested volume for the crucible and the usable volume of the casting chamber. Provide the previously requested specifications for the maximum vacuum that can be drawn, maximum pressure for pressure casting. Provide the ceramic material composition for the crucibles and the diameter of the induction colls.		02/05/2001:US changed reason; 19/06/2001:tech specs, mat comp and drawings; 01/10/2001:BVS OKINFO reminder; 12/12/2001:additional info; 18/12/2001:US changed reason (S/2001/561); 20/02/2002:EVS NOINFO reminder; 08/03/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 14/06/2002:para 18;

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rance	Hold Status NOINFO D 1051*	Goods MEDICAL OXYGEN CONCENTRATOR MEDICAL MACHINES		007,746.50 545,187.90	28/03/2001			HoldAction 29/03/2001:partial ROH (UK); 26/05/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 04/12/2001:additional inf (not requested); 23/04/2002:US changed reason; 21/05/2002:para 18;
		CONCENTRATOR				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 #1, #2, #9, #17, #18, #19, #20, #22, #22, #24, #24, #26, #34, #35, #37, #40, #44, #49, and #60). Provide previously requested material composition of oxygen tank, including lining (component of item #1). Provide previously requested Itemized components list for maintenance kit (item #39). Provide previously requested specifications for all compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Item #31). Provide all requested alloy material compositions as an ASTM or DIN standard or as a percentage composition by weight for each alloy component.		01/10/2001:BVS OKINFO reminder; 04/12/2001:additional inf (not requested); 23/04/2002:US changed reason;
aly	D 1051*	MEDICAL MACHINES	\$ 5	545 187 00		and the second		
aly	D 1051*	MEDICAL MACHINES	\$ 5	545 187 00				
					23/03/2001	US: 1051 Item: S/2001/560, Page 22, Paragraph 4.3 Cross-flow and tangential filtration equipment (filter plate press) (Item #5); WMD dual use item: concern related to S/1995/208, Page 15, Paragraph 1.3.11 - insulated 10,000-liter stainless mixing tank with heating/cooling coils (Item #1); WMD dual-use item: concern related to S/1995/208, Page 12, Paragraph 10.4.1.5 - A-316 stainless steel 10,000-liter storage tanks (Item #2); Provide the previously requested itemized list of components of the services network (clause 14). UK: We have BW concerns with the impex-rated Filter Presses in this contract. We cannot therefore consider approving this contract until UNMOVIC Inspectors are present in Iraq.	US, UK	26/03/2001:UK changed reason (26/03/01); 06/04/2001:add info; 02/08/2001:US changed reason (S/2001/560); 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; 18/07/2002:para 18;
aly	D 1051*	FOOD HANDLING EQUIPMENT/SPARE PARTS	\$ 3	328,007.68	22/03/2001	S/2001/560, Page 22, Paragraph 3.2 -jacketed vessels (items # 1 and #2). Provide material composition for valves (item #17). Provide previously requested material composition for all pumps, components and linings (items #135 and #137). Provide flow rate for pump in 1/hour for pump (item #137). 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	06/04/2001:tech specs; 15/05/2001:US changed reason; 22/06/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 20/03/2002:US changed reason; 26/06/2002:list A - fax to mission;
aly		D 1051*			•••••••••••••••••••••••••••••••••••••••		D 1051* FOOD HANDLING EQUIPMENT/SPARE PARTS S 328,007.68 22/03/2001 Goods are on the 1051 list as indicated by the Secretariat and I051 list item: S/2001/560, Page 22, Paragraph 3.2 jacketed vessels (items # 1 and #2). Provide material composition for valves (item #17). Provide previously requested material composition for all pumps; components and linings (items #135 and #137). Provide flow rate for pump in filour for pump (item #172). 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.	D 1051* FOOD HANDLING EQUIPMENT/SPARE PARTS \$ 328,007.68 22/03/2001 Goods are on the 1051 list as indicated by the Secretariat and 1051 list item: S/2001/560, Page 22, Paragraph 3.2 -jacketed vessels (items # 1 and #2). Provide material composition for all pumps; components and linning; (items #135 and #137). Provide flow rate for pump in 1/hour for pump (item #137). 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.



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COMM	M	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
	802104	France	WMD**	MEDICAL EQUIPMENT AND APPLIANCES	\$	485,766.07	30/03/2001	WMD dual use item: concern related to S/1995/208, Page 14, Paragraph 1.3 - Storage and transportation of microorganisms (items #1 through #5),Please 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 (items #7a and #12a). Please provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlevoute pressure, rotation speed and drawings (item #24a).Please provide all requests for alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	11/05/2001:tech specs; 01/10/2001:BVS NOINFO reminder; 09/10/2001:US changed reason (S/2001/560); 24/10/2001:status changed to Inactive Hold; 19/11/2001:status changed to On Hold; 14/03/2002:tech specs (dir); 17/06/2002:para 18;
4								an a		
	802145	Egypt	OKINFO	GENERATOR AND SPARE PARTS	\$.	3,093,931.84	08/05/2001	Provide the specific end-use locations for each of the generator sets; provide an iternized list of tools and clothes being provided under Clause 15 of the contract.	US	06/06/2001:End-use info and tech info; 26/06/2001:end- use/user info; 01/10/2001:BVS OKINFO reminder; 28/02/2002:reminder and clarification; 17/06/2002:para 18;
5										
//	802156	Austria	NOINFO	SPARE PARTS FOR DENTAL EQUIPMENT	\$	3,046,297.57	24/05/200	The U.S. would have no objection provided the drill motors (catalog item #01168000) are deleted from the contract and an amendment deleting these motors is submitted.	US	27/07/2001:tech specs; 18/09/2001:US changed reason; 21/11/2001:BVS NOINFO reminder; 27/11/2001:tech specs i English; 29/01/2002:BVS OKINFO reminder; 14/02/2002:tech specs; 14/06/2002:US changed reason; 17/06/2002:para 18;
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	802199	France	WMD	PESTICIDAL GENERATOR AND SPARE PARTS	\$	1,241,694.38	02/04/200	(1) Subject of the State of the Archive State of the State Subject in State State of the State Subject in State State of the State	US	14/05/2001:tech info; 02/10/2001:US changed reason; 17/06/2002:para 18;
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	80223	Russian Federation	WMD**	SPRAYERS	\$	398,841.67	09/04/200	1WMD dual-use item: concern related to S/2001/560, Page 24, Paragraph 7.2 and 7.3 Regulation of the second	US	22/05/2001:details of flow rates for sprayers (UK/US); 29/05/2001:partial ROH (UK); 18/12/2001:US changed reas: 20/02/2002:BVS NOINFO reminder; 08/03/2002:status changed to inactive Hold; 26/03/2002:requested info; 27/03/2002:status changed to On Hold; 14/06/2002:para 18;
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	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
802269	Germany	WMD*	MEDICAL EQUIPMENT AND APPLIANCES	\$ 1,524,972.35	16/04/2001	Where EXACTLY will the autoclaves be distributed? All the information indicates KIMADIA but due to the WMD concern with these items and the OFF program guidance that directs suppliers to give exact locations rather than regions/warehouses, greater clarification is needed.	US	17/04/2001:partial ROH (UK); 02/07/2001:detailed tach info; 03/10/2001:US changed reason; 05/12/2001:BVS NOINFO reminder; 20/12/2001:status changed to Inactive Hold; 14/03/2002:tech specs; 19/03/2002:status changed to On Hold; 23/04/2002:reminder; 05/06/2002:US changed reason; 14/06/2002:para 18;
802316	France	1051*	SPARE PARTS	\$ 42,058.09	24/04/2001	US:Goods are on the 1051 list as indicated by the Secretariat. Provide technical specifications for foggers including function, dimensions, material composition of major components, manufacturers data sheets, and technical drawings (items #1 and #2).I Provide specific specifications for nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing for which these spares are destined (items #59 and #51). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions, (items #40, #46, and #47). 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 #28, #45, #56, and #65). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, intervoide technical pressures, rotation speed and cross-sectional drawings (item #63). Provide technical gecifications for solution tap opt including function, dimensions, material composition of major components, and technical drawings (item #6). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition as poth an ASTM or DIN standard alloy composition by weight for each alloy component. Provide all requested non-alloy material composition as a percentage composition as a percentage composition by weight for each alloy component. Provide all requested non-alloy material review.		14/05/2001:clarifications; 20/05/2001:partial ROH w/monitoring (UK); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 09/11/2001:status changed to On Hold; 13/11/2001:BVS OKINFO reminder; 28/11/2001:US changed reason (S/2001/560); 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
	802370	Jordan	OKINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$	6,431,033.98		US: provide technical operating specifications for spectrophotometers (item # 1) to include manufacturer's data sheets, ion source specifications, linings and material composition of working surfaces and sample holders; provide the specifications for any computer or microprocessor included with the spectrophotometer including model and manufacturer, maximum certified clock speed, certified thermal operating range and MTOPS rating.	US	06/01/2001:detailed tech specs; 01/05/2001:partial ROH (UK) 25/05/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 17/06/2002:para 18;
			- -							
	802375	Jordan	WMD	MEDICAL EQUIPMENT AND APPLIANCES	\$	3,666,254.86	01/03/2002	US: Pending further technical review - #1 is WMD dual use per S/1995/208 page 15, para 1.3.8. UK: Our expert's have CW concerns with the sulphur wavelength filters & phosphorus mavelength filters & phosphorus filters in this contract. We therefore clamot consider approving this unless these items are removed or, as a minimum, UNMOVIC are present in the country.	US, UK	17/06/2002:para 18;
	802398	Spain	OKINFO	VEHICLE/SPARE PARTS	\$	4,278,989.76	27/04/2001	Please supply technical information on the communications equipment being supplied with these vehicles.	US	15/05/2001:tech specs (dir); 26/10/2001:BVS OKINFO reminder; 18/01/2002:reminder; 30/04/2002:reminder; 19/07/2002:para 18;

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COMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
802417	Jordan	NOINFO	MEDICAL EQUIPMENT AND	\$	871,264.97			US	20/02/2002:BVS NOINFO reminder; 08/03/2002:status
				1			internal diameter, actuator response time, and drawings (component of item #18,		changed to Inactive Hold; 05/06/2002:status changed to O Hold as per new procedures; 19/07/2002:para 18;
							and items #108 through #110). Provide specifications for all compressors including		
							dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #9).		
							Provide specifications for all filters including pore size, maximum efficiency, flow		
							rate, material composition, maximum pressure, and dimensions (items #10, and		
				1			#11). Provide technical specifications for exhaust system including total hose lengths and dimensions, and material composition of stainless steel tubes (item		
							#16). Provide technical specifications for hydrogen generator including function,		
							dimensions, material composition of major components, and technical drawings		
		1		1			(item #19). Provide technical specifications for desiccant cartridge including function, dimensions, material composition of major		
							components, flow rate, efficiency, and technical drawings		
							(Item #92). Provide technical specifications for deionizer		
							bag including function, dimensions, material composition of major components, means of operation, and technical		
							drawings (Item #93). Provide technical specifications for		
							printed circuit boards including function, dimensions,		
							material composition of major components, and technical drawings (items #97, #98, and #102).		
	1						Provide technical specifications for sphere including function,		
							dimensions, material composition of major components,		
							means of operation, and technical drawings (item #113). Provide specific end-uses and end-use locations for this		
							equipment. Provide volume, concentration, and for material composition for all soluti		
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COMM mission Hold Status Goods Amount Date of Hold Reason hold by HoldAction MEDICAL EQUIPMENT AND 802451 Jordan OKINFO 961,443,34 17/04/2002 US: Provide specifications for pumps including dimensions, weight, type, material US. UK 06/06/2002:tech specs: 18/07/2002:para 18: APPLIANCES composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item Part Numbers #9060.509 00 and #9060.500 022). Provide specifications for valves and flow regulators 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 Part Numbers #9050.790 001 and #3601.500 201). Provide specifications for the analog to digital converters including manufacturer's data sheets, certified thermal operating range, dimensions, weight, and drawings. Provide technical specifications for gas chromatograph, gas generator and automatic blood analyzer including function, sample types and analytes, dimensions, manufacturer's data sheets and technical drawings (item Cat Numbers #DPC 1000, #HANG 000-1-500, #ABA 1000), Provide technical specifications for detectors including function, dimensions, material composition of major components ie en con The star star is a second second State of the second 95 802452 Jordan 01/10/2001:BVS NOINFO reminder; 24/10/2001:status D 1051** MEDICAL EQUIPMENT AND 2,113,917.07 10/05/2001 1051 items: Tab 9, Page 52, Paragraph 78 - Pentium II computers (listed as US 15 changed to Inactive Hold; 30/10/2001:tech info provided (dir); APPLIANCES additional spare parts not integrated with medical devices); WMD dual use related to S/1995/208, Page 21, Paragraph 7.1 and 7.2 - Flow cytometer used for DNA 09/11/2001:status changed to On Hold: 02/01/2002:BVS sequencing and synthesis (item #1); provide specifications for photomultiplier tubes OKINFO reminder; 16/05/2002:tech specs (dir); to include photocathode area and anode pulse rise time (listed as additional spare 19/07/2002:para 18; parts, list B4) 96

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COMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
COMM 802453		Hold Status OKINFO	Goods MEDICAL EQUIPMENT AND APPLIANCES	Amount \$	247,504.23		Provide previously requested material composition dimensions, maximum pressure, flow rate, droplet size distribution, and drawing for atomizer (component of system). Provide previously requested specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate; inlet/outlet pressure, rotation speed and drawings (item #50; Spare parts: hydride system, item #5). Provide previously requested specifications for all valves including dimensions; weight, type, material composition for all component and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (Spare parts: hydride system, item #10). Please provide previously requested operating and technical specifications, function, use and drawings for boards (Spare parts: spectrometer, items #1, #7, and #14). Provide previously requested composition of all standards to include acid type and concentration and any additional ions added to each standard (item #160; consumables: item #210). Provide all requested alloy material compositions as an ASTM or DIN standard alloy or as a percentage composition by weight for each alloy component.	US	HoldAction 05/06/2001:partial ROH (UK); 22/10/2001:US changed reason (S/2001/561); 24/10/2001:tech specs and other requested information; 24/10/2001:status changed to Inactive Hold; 09/11/2001:status changed to On Hold; 26/12/2001:BVS OKINFO reminder; 16/05/2002:tech specs (dir); 19/07/2002:para 18;
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802461	Italy	NOINFO	MEDICAL EQUIPMENT AND	\$ 473,193,29	01/06/2001	Thonk the Mission and the simplies for the universe and the hubble is that it is fit	US	HoldAction
			APPLIANCES			Thank the Mission and the supplier for the volume and technical detail of the additional information presented. Unfortunately, due to the presentation method it is impossible to correlate the information presented with the information requested or even with the items ordered in the application. We would appreciate the supplier's assistance in answering the following questions directly. Additionally it would be helpful if all specifications could be provided in English and annotated with application item number on relevant specification(s). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (items #25 and #36). Provide specification 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 drawings (items #28, #33, and #37). Il Provide material composition, dimensions and drawings for all tanks and reservoirs (items #0, #26). Provide specifications for all computers and microprocessors including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and MTOPS rating (item #22). Provide itemized list		18/06/2001:tech specs (dir); 03/10/2001:US changed reaso 05/12/2001:BVS NOINFO reminder; 20/12/2001:status changed to Inactive Hold; 23/04/2002:reminder; 05/06/2002:status changed to On Hold as per new procedu 19/07/2002:para 18;
8						and others taining literim act in the second interfaced used of all service tools (last item of list after main contract); Provide all requested alloy material compositions both as an ASTM or DIN standard alloy and by percentage composition for each alloy component.		
802488	France	1051	MEDICAL EQUIPMENT AND APPLIANCES	\$ 4,798,265.41	17/07/2001	The U.S. would have no objection provided that spare parts for the deleted Duomat Imgation, and Suction Unit are also removed from the contract, including "Suction Bottle, 1.5.L" (#20300052), "Bottle Cap, for suction bottle" (#20300034), "Imigation Liquid Bottle, 1L, sterilizable" (#26310050) "Bottle Cap, sterilizable, for use with imigation bottle" (#26310035), "Silicone Tubing Set for suction, sterilizable" (#20300042), and "Silicone Tubing Set for imigation, sterilizable" (#20300045) and a contract amendment confirming the deletion of the above line items is received.		26/06/2002:list A - fax to mission;
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802491	Itaiy	OKINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$ 32,437.41	17/05/2001	Provide specifications on sterilizer (item # 1) to include operating principles and specifications, drawings and manufacturer's data sheets	US	31/05/2001:tech info; 01/10/2001:BVS OKINFO reminder; 23/04/2002:reminder; 19/07/2002:para 18;

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CON		mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
)1	802521	ltaly	OKINFO	MEDICAL EQUIPMENT; SPARE PARTS	\$	1,843,447.22		Provide specifications for "single fiber sw" including manufacturer's data sheets, drawings, and a description of the function and use (item #11). Provide specifications for the spare part computer boards including manufacturer's data sheets, a description of the purpose and use, and photographs (items #31 through #36).	US	22/08/2001:additional info; 26/10/2001:BVS OKINFO reminder; 22/07/2002:para 18;
12	802528	France	WMD	FREEZER; SPARE PARTS	\$	40,891.63	04/06/2001	Goods are BW dual use related to S/1995/208 page 4 para. 1.3.	US	22/07/2002;para 18;
)3	802530	France	DU	OXYGEN PRODUCTION PLANT & ACCESSORIES	\$	58,333,795.60	16/10/2001	Dual military use	US	23/10/2001:clarification and end-use/user; 06/03/2002:additional info; 22/07/2002:para 18;
)4	802553	Spain	1051*	LABORATORY MATERIALS	\$	96,526.24		US: Goods are on the 1051 list as indicated by the Secretariat and WMD dual use item: concern related to S/2001/560, Page 4, Paragraph A.07; S/2001/560, Page 8, Paragraph A.38; S/2001/560, Page 8, Paragraph A.40; and S/2001/560, Page 8, Paragraph A.41 - ethanolarnine (Item #15) is a precursor to the listed chemicals. Provide previously requested specific analyses, with methodology, that the following chemicals will bo used for (items #1, #3, #4, #5, #11, #15, #16, #17, #18, #24, #25, #26, #27, #28, #31, and #36).		22/06/2001:partial ROH; 14/09/2001:tech specs; 26/10/2001:BVS NOINFO reminder; 13/11/2001:BVS OKINFO reminder; 22/04/2002:US changed reason; 26/06/2002:list A - fax to mission;
5	802564	Jordan	WMD	MEDICAL EQUIPMENT AND APPLIANCES	\$	2,940,484.83	14/06/2001	US: WMD dual- use item: concern related to S/1995/208, Page 15, Paragraph 1.3.8 chromatography equipment for analytical and preparative separations (items #1, #11, and #31) and pending further technical review.	US	22/06/2001:partial ROH (UK); 20/07/2001:detailed tech specs; 22/10/2001:US changed reason (S/2001/561); 22/07/2002:para 18;
	802631	Spain	10	51 MEDICINE	\$	23,355.97	29/06/200	US: Goods are on the 1051 list as indicated by the Secretariat. This contract should be approved providing its as #5, #7, and #9 are removed from the contract and an amended contract is recirculated. UK: Cannot approve until Dimethylamine and impex-rated Potassium Cyanide and Sodium Cyanide are removed from the contract.	US, UK	03/07/2001:UK changed reason; 11/07/2001:US changed reason; 26/06/2002:list A - fax to mission;
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C	OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
107	802632	Spain	WMD**	MEDICINE	\$ 44,417.54	29/06/2001	Goods are WMD dual-use item: concern related to S/1995/208, Page 5 - 6, Paragraph 1.43, 1.44, 1.47, -1.50 - Tris(hydroxymethyl) aminomethane precursor to listed chemicals (items #31 and #32). Provide specific illnesses these medicines are designated to treat (items #1 - #43). Provide specific analyses and methods in which these reagents will be used (items #1 - #43), providing items #31 and #32 are removed from the Comm.	US	11/07/2001:US changed reason; 14/09/2001:tech specs; 13/11/2001:BVS OKINFO reminder; 22/07/2002:para 18;
	802644	Jordan	NOINFO	MEDICINE	\$ 12,759,981.13	20/12/2001	US: Provide specifications for the wireless equipment including manufacturer's data sheets, frequency of operation, number of data and voice channels, data transfer rates, and photographs (listed in unnumbered annex to the contract). Provide specifications for all pumpe including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed, and cross-sectional drawings (items #97, #98, all pumps in medical equipment supplier) Provide a statement that the spare parts listed in annex 2 to the contract and costing 2,481,615.988 EUR are included in the total price of the contract (14,890,987.98 EUR).		21/12/2001:UK changed reason; 20/02/2002:BVS NOINFO reminder; 20/02/2002:end-use/user info; 08/03/2002:status changed to Inactive Hold; 08/03/2002:partial ROH (UK); 05/06/2002:status changed to On Hold as per new procedures; 23/07/2002:para 18;
108									
	802651	Saudi Arabia	WMD	MEDICAL EQUIPMENT AND APPLIANCES	\$ 50,811.08	20/07/200	WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1.3 - triple vented petri dishes (item #1)	US	23/07/2002:para 18;
109							g al ha bala		
110	802662	France	D 1051	CYTOGENIC KIT	\$ 21,803.05	23/07/200	US: 1051 list item: S/2001/560, Page 23, Paragraph 6.2 - DNA polymerase I (item #4); 1051 list item: S/2001/560, Page 23, Paragraph 6.1 – Ficoll lymphocyte separation solution (items #5 and #9); WMD dual-use item: concern relating to S/1995/208, Page 16, Paragraph 1.6 - Medium and medium component (items #2, #3 and #6).	US	31/07/2001:partial ROH (UK); 23/07/2002:para 18;
111	802698	France .	D 1051**	MEDICAL EQUIPMENT AND APPLIANCES	\$ 1,129,808.75	08/08/200	Goods are on the 1051 list item: S/2001/560, Page 23, Paragraph 6.1 and 6.3 - immunological assay systems (item #1); Provide operating specifications for spectrophotometer to include operational capabilities, wavelength range, accessories, manufacturers, data sheets, sensitivity and photograph (item #1); Provide specifications for the built-in computer (item #1), CPU board and motherboard (accessories) including manufacturer and model, maximum certified clock speed, and certified thermal operating range.	US	27/09/2001:tech specs; 27/11/2001:BVS OKINFO reminder; 09/05/2002:reminder; 23/07/2002:para 18;

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0	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
112	802699	France	NOINFO	PACKAGE UNIT W/SPARE PARTS	\$ 120,7	36.53 19/09/200	US: Provide specifications for all compressors including dimensions, weight, type, minimum/maximum pressures, 0 capacity, refrigerant type, and drawings (items #1 through #7).	US	20/09/2001:partial ROH (UK); 21/11/2001:BVS NOINFO reminder; 07/12/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures 23/07/2002:para 18;
	802734	France	NOINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$ 2,192,1	49.54 24/10/200	Provide the specifications for the xenon flashlamp drivers (Item #50) and Autocon 350 HF spark units (Item #36) including delivery time for energy, output amperage, rise time into loads less than 40 ohms and operations temperature range.	US	10/12/2001:tech specs; 21/02/2002:BVS OKINFO reminder; 14/06/2002:US changed reason; 24/07/2002:para 18;
113									
	802737	Germany	OKINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$ 4,798,4	61.19 05/09/200	Provide previously requested specifications in English 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 #154 and #177). 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	29/10/2001:tech specs; 02/01/2002:BVS OKINFO reminder; 15/01/2002:reminder; 09/04/2002:reminder; 24/04/2002:US changed reason; 30/04/2002:tech specs; 08/05/2002:tech specs; 24/07/2002:para 18;
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	802750	Jordan	WMD**	HOSPITAL INCINCRATOR & SPARES	\$ 3,638,6	93.24 24/08/200	WMD dual- use item: concern related to S/2001/560, Page 19, Paragraph 10.4.6 - incinerators that are capable of 1400°C. Provide specifications for the incinerators including operating temperatures, manufacturer's data sheets, cross-sectional drawings, and photographs. Provide previously requested specifications for the burners including a detailed listing of the components, material composition for all components and linings, and manufacturer's data sheets (items #2 and #22). Previously requested specifications for the nozzles including material composition, dimensions, maximum pressure, cross-sectional diagram, flow rate, droplet size distribution, and drawing (item #6). Provide all previously requested aloy material compositions as an ASTM or DIN standard alloy or as a percentage composition by weight for each alloy component. 0	US	31/08/2001:detailed specs; 16/10/2001:end-use/user info; 08/11/2001:BVS OKINFO reminder; 26/03/2002:US changed reason; 21/05/2002:tech specs; 24/07/2002:para 18;
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115	80277	5 Germany	OKINFO	MEDICAL EQUIPMENT	\$ 4,021,	795 79 13/09/200	1 Please provide technical specifications for the included x-ray units to include manufacturer's data sheets, peak I accelerated electron energy, figure of merit, pulse capability, beam duration and peak volt/amp power (items #1 and #10). Please provide technical specifications for computer equipment.	US	18/10/2001:tech info; 18/12/2001:BVS OKINFO reminder; 24/07/2002:para 18;
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COM		mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
117	802777		NOINFO	PUMPS AND SPARE PARTS	\$ 27,268.83	06/09/200	Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressures (in Bar) and cross sectional drawings (items #1, #8, #15, #16, #23, #30, #37, #44, #51, #58, #59, #66, #67, #74, #75, #82, #83, and #90); Provide material composition, dimensions and drawings of the impellers (items #2, #9, #17, #24, #31, #38, #45, #52, #60, #68, #76, #84, and #91); Indicate end use and end use locations of this equipment.	US	01/10/2001:tech info & end-use; 08/11/2001:BVS NOINFO reminder; 26/11/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures 24/07/2002:para 18;
	802787	italy	OKINFO	DENTAL LABORATORIES & CLINIC EQUIPMENT	\$ 1,185,263.79	25/09/200	US: Provide specifications for all valves including dimensions, weight, type, material composition for all components 0 and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #12, #33, #34, #61, #111, #118, #136, #139, #141, #153, #155, #196, #199, #234, #249, #258, #269, #310, and #312). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #98, #100, #130, #142, and #197). Provide specifications for all components (items #98, #100, #130, #142, and #197). Provide specifications for all components (items #98, #100, #130, #142, and #197). Provide specifications for all components and linings (items #35, #45, #70, #108, #115, #149, #169, #187, #205, #248, #270, #324, and #3251). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #27,, #28, #79, #40, #138, #190, #195, #289, #248, and #251); Provide specifications for all motors including dimensions, weight, power consumption, rotation speed, cross-sectional drawings, photographs, and manufacturer's data sheets (Items #5, #59, #35, #191, #221, #234, #285, #296, and #302). Provide specifications for all computers and minorprocessors including processor type and manufacturer, maximum certified clock speed and certified thermal operating range (Items #23, #30, #131, #131, #120, #146, #147, #181, #142, #207, #214, and #236). Provide all requests for alloy and sa percentage composition by weight for each alloy component.		26/09/2001:partial ROH, UK; 28/11/2001:BVS NOINFO reminder, 04/12/2001:tech specs (direct); 14/12/2001:status changed to inactive hold; 20/12/2001:status changed to On Hold; 05/02/2002:BVS OKINFO reminder; 07/05/2002:reminder; 25/07/2002:para 18;
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COMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
802812	Germany	OKINFO	LINEAR ACCELERATOR/SPARES	\$	7,399,532.05	05/10/2001	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 #35, #54, #67 and #70). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, intelvoute pressures, rotation speed and cross sectional drawings (Items #44, #61 and #64). Please specify exactly what is being ordered in item #2, 6/10 MV photons -14MeV electrons; Please provide the energy level and type of laser used (items #22 and #23, atch 1). Please provide technical specifications for the heat exchanger to include inlet and outlet temperatures, process fluids used, dimensions, total heat exchange area, and material composition of all Internals (Item #28, atch2). Please itemize the contents; and provide specifications for the basic network.	US	05/12/2001:BVS NOINFO reminder; 20/12/2001:status changed to Inactive Hold; 31/01/2002:tech specs; 04/02/2002:status changed to On Hold; 19/02/2002:tech specs; 03/04/2002:BVS OKINFO reminder; 25/07/2002:p. 18;
802829	ltaly	D 1051*	SPARE PARTS	\$	337,269.97	28/11/200	US: 1051 list items: S/2001/560, Page 22, Paragraph 2.3 - HEPA filters (items #92, #93, #94, and +#05). Provide previously requested specifications for autoclaves for which spare parts are destined including internal volume, dimensions, manufacturer's data sheets, and technical specifications. Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, intel/outlet pressures, rotation speed and cross-sectional drawings (items #32 and #33). 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 (items #29 through #31, #57, #59 through #61, #63, #66, #67, #69, #70, #76, #64, and #97 through #105). Provide previously requested specifications for all heat exchanges including dimensions, material composition to and heat exchange surface area (items #32 and #33). Provide all requested alloy material compositions as both an ASTM or DIN sta and as a percentage composition by weight for each alloy component; and pending further technical review.0 UK: Confirmation of monitoring required.	US, UK	29/11/2001:UK changed reason; 30/01/2002:BVS NOINF reminder; 07/02/2002:tech specs (direct); 10/04/2002:BV OKINFO reminder; 23/05/2002:US changed reason; 25/07/2002:para 18;
802894	Jordan	WMD	MEDICAL APPLIANCES	\$	1,211,240.68	06/05/2002	US: WMD and Dual Use concerns related to item 10, microbiological filter. Pending further review.	US	07/05/2002:partial ROH (UK); 04/06/2002:tech info; 26/07/2002:para 18;

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802897	Italy	OKINFO	MEDICAL MACHINES	\$ \$	857,394.37		US: Provide technical specifications for jacketed hopper including function, dimensions, material composition of major components, manufacturer's data sheets and technical drawings (component of filem #1). Provide technical specifications for heater and thermo-regulator including functions, dimensions, material composition of major components, manufacturer's data sheets, temperature range, precision and accuracy, and technical drawings (components of item #1). Provide specifications for valves including dimensions, weight, flow rate, maximum pressure, minimum internal diameter, and actuator response time (item #17). Provide specifications for 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 (item #18). Provide specifications for valves including pre size, maximum efficiency, flow rate; material composition; maximum pressure, and dimensions (items #134). Provide specifications for dispensing vacuum, and circulation pumps including dimensions, weight; type, material composition for all components and linings, flow rate, indetvottlet pressures; rotation speet and cross-sectional drawings (items #15 and #133, and component of 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. Privide all requested non-alloy or polymer material compositions as an IUPAC or CAS designation and standard commercial designation, and as a percentage composition by weight for each component.	US	15/04/2002;partial ROH (UK); 26/07/2002;para 18; 30/07/2002:additional info to UNMOVIC-OLDHOLDINFO1; 06/08/2002:tech specs to UNMOVIC-OLDHOLDINFO2;
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802905	Egypt	WMD**	MEDICINE	S	2,239,100.17	12/03/2002	WMD dual-use item: concern related to S/2001/560, Page 19, Paragraph 10.4.8 - clidinium bromide (Item #70) (anticholinergic similar to atropine) and chlordiazepoxide (Item #2) (similar to diazeparn - the active ingredient in US CANA injectors). Provide technical specifications for mitrondazol and cinchocoin including function, material composition of all components, manufacturer's data sheets, and correct spellings (Items #25 and #68). Provide end-use for all items (Items #1 through #73). Provide technical signatifications for mitrondazol and cinchocoin including function, material composition of all components, manufacturer's data sheets, and correct spellings (Items #25 and #68). Provide end-use for all items (Items #1 through #73). Provide all indicators and reagents that will be provided to complete the analysis of contracted items including any micro-organisms.IProvide material composition of eudragit (Itemis #19 and #20). Provide all requested alloy material composition of each alloy compohent. Provide all requested alloy material composition so as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy compohent. 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.		09/04/2002:requested clarifications (dir); 29/07/2002:para 1: 05/08/2002:amendment to UNMOVIC-OLDHOLDINFO1;
	France	NOINFO	MEDICAL REAGENTS	s	135,551.24		US: Provide an itemized list of tests or procedures d-xylose, Diacetyl Monoxime,	US	02/04/2002:partial ROH (UK); 29/07/2002:para 18;
02201	Tailos						tichloroacetic acid, Tris (hydroxymethyl) amino Methane, Xylol and S-Sulfosaliovitic Acid will be used in and the function of each item in the test or procedure (items #9, #11; #13; #14, #37 and #49 through #52). Provide material compositions for all items as an IUPAC or CAS designation and standard commercial designation and as a percentage composition by weight for each component.		
80291	France	WMD*	MEDICAL REAGENTS	\$	32,870.66	01/04/200	US: Provide the end use and end user information for the disodium salt of phenyl phosphate and tartaric acid. Pending further review. UK: Our experts have CW concerns with item 5 (Tartaric Acid), we therefore cannot consider approving this contract unless this item is removed or, as a minimum, UNINOVIC are present in the country. Once removed, we will still require STRICT monitoring of items 3 & 4 (Ethanol Absoluté & isopropyl Alcohol).	US, UK	02/04/2002:UK changed reason; 29/07/2002:para 18;

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
802924	France	WMD*	LABORATORY MATERIALS	\$ 40,897.4	29/04/2002	US: Provide specific applications and end-use for Items #2, #6, #15, #28, #33, #35 and #44. WMD dual-use item: concern related to S/2001/561, Page 25, Paragraph 9: formaldehyde (formalin) can be used to inactivate viruses for vaccine production (item #45).0 UK: our experts have CW concerns with item 21 (Methyl Iodide), we therefore cannot consider approving this contract unless this item is removed or, as a minimum UNMOVIC are present in the country.		29/07/2002:para 18;
	France	1051*	LABORATORY MATERIALS	\$ 66,821.8	5 29/04/200	US: Goods are on the 1051 list as indicated by the Secretariat and WMD dual-use item: concern related to S/2001/561, Page 29, Paragraph 28.14 (d) and (e): tunable dye oscillators and amplifiers (item #12). Provide specifications for magnesium including particle size and form (whether spherical, flaked, ground, etc.) (item #3). Provide specific applications for items #1, #2, #4, #5, #6, #1 1 and #13.0 Provide specifications for "standard ref substances" including material and chemical composition and quantity to be provided.0 UK: Reguire detailed, tech specs for the Impex rated Magnesium 98% Powder (item 8) in this contract, in particular we regime information concerning shape, dimensiogs, etc.		26/06/2002:list A - fax to mission;
90076 B	4 Jordan	WMD**	MEDICAL EQUIPMENT AND APPLIANCES	\$ 314,441.1	3 27/06/200	Goods are WMD dual-use item: concern related to S/1995/208, Page 12, Paragrap 10.4.7, Page 21, Paragraph 6.3 and Page 22, Paragraph 7.5 - visible spectrophotometer and accessories (item #1 through #46). Provide specifications for the microprocessor on the MPU PCB including manufacturer and model, maximum certified clock speed; certified thermal operating range, and MTOPS rating (item #30); Provide the specific end-use location and purpose for these instruments.	h US	01/10/2001:BVS NOINFO reminder; 16/10/2001:tech & end use info; 18/12/2001:BVS OKINFO reminder; 31/05/2002:p 18;
	i8 Jordan	WMD	KITCHEN EQUIPMENT AND SPARE PARTS	\$ 3,712,839.0	2 22/06/200	1 WMD dual-use item: concern related to S/1995/208, Page 21, Paragraph 4.11- jacketed vessels (Items #1, #2, and #3)	US	02/08/2001:tech info; 03/08/2001:US changed reason (S/2001/560); 07/02/2002:reimnder; 31/05/2002:para 18;

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901022	Jordan	OKINFO	SPARE PARTS	\$ 8,974,641.00	13/02/2002	US: Provide specifications for all pumps/compressors including dimensions, weight type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #20, #33, #398, #428, #435, #687, #651, Patterson diesel pumps Patterson electric pumps and jockey pumps). 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 #37, #125, #225, #296, #297, #402, #490 #661 and #662). Provided specifications for silica jell breather including function/Intended use, manufacturer's data sheets, and photographs (items #159 and #524). Please itemize all maintenance tools (items #137 and #502). Provide an outline of the training being given. 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. Pending further technical review.		01/03/2002:UK changed reason; 04/03/2002;partial ROH (U 17/04/2002:BVS NOINFO reminder; 07/05/2002:tech specs 03/06/2002:para 18;
901179	Svria	D 1051**	MEDICAL EQUIPMENT	\$ 1.331.349.03	20/12/0004	1051 list item: S/2001/561, Page 73, paragraph 65 - X-ray outside the useful range		
						of medical X-ray, 1000 kV-and 350 MA (item #1). Provide the previously requested clear copy of the contract with no blacked- out or highlighted areas including sections 15-16. Provide previously requested technical specifications for all parts including function, dimensions, material composition of major components, power requirements, power delivery rates, manufacturers data sheets, and technical drawings (item #1).		18/01/2002:tech clarification; 27/02/2002:tech specs; 18/03/2002:US changed reason; 12/04/2002:requested info 28/05/2002:US changed reason; 05/07/2002:additional info 30/07/2002:para 18;
901184	Syria	D 1051**	MEDICAL EQUIPMENT	\$ 681,369.62	20/12/2001	1051 Item: S/2001/561, Page 73, Paragraph 65- X-ray outside the useful range of medical X-ray, 1000 kV and 350 MA (Item #1). Provide a previously requested clear copy of the contract with no blacked-out or highlighted areas including sections 15-16. Provide previously requested technical specifications for all parts (including boards, motors voltage regulators, switches, relays, X-ray tube heads, tube inserts, etc.) Including function, dimensions, material composition of major components, power requirements, power delivery rates, manufacturers data sheets and technical drawings (idems #1 through #8).	US	18/01/2002:tech clarification; 27/02/2002:tech specs; 18/03/2002:US changed reason; 11/04/2002:tech sepcs an end-use; 28/05/2002:US changed reason; 05/07/2002:additional info; 30/07/2002:para 18;
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133	9012	282.	Jordan	105	IMEDICINE	\$ 108,290.85		As previously stated goods are on the 1051list as indicated by the Secretariat (in response to a clarification I from the supplier).	US	27/08/2001:tech specs; 27/08/2001:clarification; 30/10/2001:US changed reason; 30/11/2001:clarification from the supplier; 26/06/2002:list A - fax to mission;
	901:	352	Austria	D 1051**	ROTARY EVAPORATOR WITH ACCESSORIES & SPARE PARTS	\$ 41,276.61	31/07/2001		US	26/10/2001:BVS NOINFO reminder; 06/11/2001:partial ROH (UK) w monitoring: 09/11/2001:status changed to Inactive Hold; 07/12/2001:specs for glassware; 26/02/2002:end-user info; 27/02/2002:status changed to On Hold; 01/05/2002:BVS OKINFO reminder; 29/05/2002:US changed reason; 05/06/2002:end-use info; 23/07/2002:para 18;
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134	901	360	Jordan	WMD	MEDICAL EQUIPMENT AND APPLIANCES	\$ 5,715.7	23/10/2001	utrasonic baths (item #1).	US	30/11/2001:tech info and end-use/user; 29/01/2002:BVS OKINFO reminder; 20/03/2002:US changed reason; 06/08/2002:para 18;
135								an a		
135	901	373	France	PFE	HEMATOLOGICAL KITS	\$ 24,868.8	30/07/2001	US: Pending further technical review.	US	26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 15/03/2002:tech specs (UK); 19/03/2002:status changed to On Hold; 20/03/2002:partial ROH (UK); 06/08/2002:para 18;
137	901	513	Jordan	0	MEDICINE	\$ 1,066,957.0	14/08/200	The U.S. would have no objection item #2 (clidinium bromide) and#7 (carpapol) is removed from the contract and an amended contract is submitted.	US	18/09/2001:end-use info; 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 26/11/2001:amendment deletion of item; 13/12/2001:US changed reason; 22/01/2002:tech specs; 24/01/2002:status changed to On Hold; 27/03/2002:BVS OKINFO reminder; 29/05/2002:US changed reason; 07/08/2002:07/08/2002;
	901	535	UAE	D 1051	FILTERS	\$ 169,187.3	9 10/10/200	1051 list item: S/2001/5601 Page 21, Paragraph 2.1 - Pharmaceutical clean room material and components.	US	07/11/2001:tech specs; 06/12/2001:US changed reason; 06/02/2002:BVS NOINFO reminder; 21/02/2002:status changed to inactive Hold; 07/03/2002:end-use info; 07/03/2002:status changed to On Hold; 28/05/2002:US changed reason; 07/08/2002:07/08/2002;
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139	901538	UAE	DU	CABLES	\$ 63,253.06	10/10/2001	Goods are military dual use	US	07/08/2002:07/08/2002;
140	901703	Jordan	NOINFO	SPARE PARTS	\$ 715,168.56	29/08/2001	US: Provide specifications for the main PCB including manufacturer's data sheets, a block diagram for the PCB, all description of the function, photographs, and technical specifications for any microprocessors (item #4).	US	30/08/2001:partial ROH (UK); 08/11/2001:BVS NOINFO reminder; 26/11/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 08/08/2002:para 18;
'* ' -	901704	Jordan	0	SPARE PARTS	\$ 5,535,697.99	29/08/2001	The U.S. would have no objection to this contract providing items #1a,b and #2a,b	US	15/10/2001:tech specs; 12/12/2001:US changed reason;
141							are removed from the contract.		08/08/2002:para 18;
142	901705	Jordan	NOINFO	SPARE PARTS	\$ 1,521,929.95	29/08/2001	Provide previously requested technical specifications for x-ray tubes and heads to include peak electron energy (in MeV), figure of merit and peak output power (items #1, #2, #3, #5, #7, #9, and #10).		30/08/2001:partial ROH (UK); 02/11/2001:tech specs; 08/11/2001:BVS NOINFO reminder; 02/01/2002:BVS OKINFO reminder; 19/03/2002:US changed reason; 08/08/2002:para 18;
143	901774	Austria	DU	DENTAL EQUIPMENT	\$ 4,657,864.04	03/10/2001	Military dual- use item; concern related to S/2001/1120, Page 86, Paragraph 6.A.S.C.2.C.4 - Clazs IV Neodymium YAG lasers >1.4 micrometers [2.94 micrometers], > 100 m / pulse (600 m / pulse] and pulsed peak power >1 W [15 W]	US	04/12/2001:BVS OKINFO reminder; 02/04/2002:additional info (not requested); 24/04/2002:US changed reason; 04/06/2002:para 18;
144	901869	France	PFE	DIAGNOSTIC KITS	\$ 160,267.5	7 22/10/200	Pending further technical review	US	12/12/2001:reminder; 26/12/2001:BVS OKINFO reminder; 08/02/2002:reminder; 18/06/2002:para 18;
	901886	Jordan	NOINFO	WATER PUMP PARTS	\$ 131,799.8	2 11/01/200:	Provide specifications for all pumps (and for pumps for which spare parts are being ordered) including dimensions, weight, type, material composition for all components and linings, flow rates, inlet/outlet pressures, rotation speed, and drawings (items #1 through #4 on page 2, #7, #8 and #9 on page 3, and #3 on page 4). Provide material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing for injector system nozzle(s), if included (item #9, page 3). Provide specifications for flocculates mixer (item #6 on page 3), sedimentation tank (item #1 on page 4), and aerators (item #2 on page 4) including manufacturer's data sheets, material composition for all wetled components, drawings, and photographs. Provide all requested alloy material composition by weight for each alloy component.		13/03/2002:BVS NOINFO reminder; 01/04/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 09/08/2002:para 18;
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COMM	Ī	mission	Hold Status	Goods	Amount		Date of H	old	Reason	hold by	HoldAction
	19271	taly	NOINFO	MACHINERY	\$	171,700.34	04		Provide previously requested specifications for all pumps (and for pumps for which spare parts are being ordered) including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #61 through #65, #83 and #84). Provide previously requested specifications for the machines for which these parts are destined including manufacturer's data sheets, photographs, a description of the function and use, and physical locations. 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.		02/04/2002:tech specs; 17/06/2002:US changed reason; 09/08/2002:para 18;
90) 1944	Germany	OKINFO .	AIR SEPERATION PLANT; ACCESSORIES; SPARE PARTS	\$	3,500,672.73	20	0/11/2001	US: Provide specifications for all pumps including dimensions, weight, type, materia composition for all components and linings, flow rate, inied/outlet pressures, rotation speed and cross sectional drawings (items #11.2, and #12.2). 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 #1.2.1 through #7.2.5, #10.2 and #14.3). Provide the material composition for tanks and associated liner (items #1.6.1, #11.1 and #12.1). Provide specifications for the compressor to include type, material composition, intake pressure, and discharge pressure (item #2). Provide all requested alloy material composition by weight for each alloy component.!! Pending further technical review.		23/11/2001;partial ROH (UK); 15/01/2002:tech specs (direct) 05/03/2002:tech specs; 20/03/2002:BVS OKINFO reminder; 12/08/2002;para 18;
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OMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
	Russian Federation	OKINFO	FIRE FIGHTING SYSTEM	\$	5,198,506.36				20/03/2002:BVS NOINFO reminder; 05/04/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 27/06/2002:tech specs; 12/08/2002:para 18;
							i ya waka kutaka kuta na sa		
90196	5 Egypt	OKINFO	MEDICINE	\$	4,339,925.45	04/12/200	Please check the spellings of the following items and provide material compositions and functions (items #5, #11, #13, #15, #17, #21, #22, #23, #32, #33, #36, #37, #39, #45 through #48, #50 through #55, and #61). Provide all requested material compositions as both an IUPAC or standard commercial designation and as a percentage composition by weight for each component.	US	08/01/2002:detailed tech info; 08/01/2002:tech info (direct); 24/01/2002:end-use info; 12/03/2002:BVS OKINFO remind 12/08/2002:para 18;

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COMM		nission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
90)2021	taly	WMD*	TABLET PRODUCTION LINE W/ ACCESSORIES AND SPARES	\$	1,762,024.65	13/06/2002	US: WMD dual-use item: concern related to S/2001/560, page 23, Paragraph 4.4 and S/RES/1382 (2001), Page 12, Paragraph 14a -spray coating equipment with nebulization kit and product drying unit (item #25). WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 3.1 - wheeled AISI 304 tank (150 L) with	US	17/06/2002:UK changed reason; 19/06/2002:partial ROH (UK
÷								mixer (item #36). Provide specifications for all valves including dimensions, materia composition for all components and linings, minimum internal diameter and cross-		
								sectional drawings (items #106, #127, #149, and #153). Provide specifications for filters included with the industrial vacuum (item #17), air system GS A400 (item		
								#24), outlet air fan (Item #26), and motor filters (item #109) including material composition, dimensions, pore size, and efficiency. Provide specifications for the		
								dust suction unit (item #44) and pnaumatic feed system (item #21) including pore size and efficiency for all filters and dimensions, weight, material composition for all		
								components and linings, flow rate, inlet/outlet pressure, rotation speed, and cross- sectional drawings for all vacuum pumps. Provide specifications for the		
								dust collector including the pore size and efficiency of the filter bags and the specific material composition and drawings		
								for the 55L steel collection buckets (items #27, #28, and #29). Provide full technical specifications for all fiber optics		
								including the dimensions of all cables (items #150 and #152).		
								Provide specifications for all sensors and probes including manufacturer's data sheets; operating range, sensitivity,		
								accuracy, and photographs (items #105, #113, and #154). Provide specifications, drawings or photographs, and describe		
								the theory of operation for the dismantling unit (item #77), the detection of min/max quantity of product (item #86),		
								the cooling unit (item #39), the heat adjustment unit (item #46), and all filling control equipment (items #3,		
								#9, #12, and #48). Provide specifications for all vibrating equipment including frequency and		
				· · ·				energy (items #45 and #55). Itemize tooling accessories" (item #7) and "necessary parts		
								for fitting mobile blade" (item #89). Indicate specific end-use and user for, the production line. Provide all requests for alloy mate		
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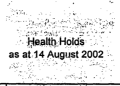
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	mission	Hold Status	Goods	Amount			Reason	hold by	HoldAction
1000732	Lebanon	OKINFO	MEDICAL EQUIPMENT AND		4,409,154.04		Please provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (component of Item #E, and spare parts item #0). Please 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 (Item #A). Please provide technical specifications for evaporators and condensers including function, dimensions, material composition o major components including the tubes, and technical drawings (Items #B and #C). It Please provide fechnical specifications for stanless steel heater including function, dimensions, material composition of major components including function, dimensions, material composition of major components including the tubes, and technical drawings (component of item #E, and spare parts item #12). Please 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. Please provide all requested non-alloy or polymer material compositions as both an IUPAC or standard commercial designation and as a percentage composition by weight for each component.	US	Touvedon 31/01/2002:tech specs (F); 03/04/2002:BVS OKINFO reminder; 13/05/2002:para 18;
1000874	UAE	OKINFO	SPARE PARTS	\$	171,674.00	19/11/2001	Provide specifications for all pumps including dimensions, weight, type, material	US	02/01/00004
							composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1 through #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.	00	03/01/2002:tech specs; 10/01/2002:tech specs; 06/03/2002:BVS OKINFO reminder; 03/05/2002:reminde
1000875	UAE	OKINFO	SPARE PARTS FOR COOLING TOWER	S	12,004.35	19/11/2001	Provide technical specifications for cooling tower, vibration switch and vibration malfunction detector model 366-XX Including functions, dimensions, material, compositions of major somponents, and technical drawings (components of 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, Browide all required polymeric material compositions as both an IUPAC or standard commercial designation and as a percentage composition by weight for each component.	US .	26/12/2001 tech specs; 03/01/2002 tech specs; 26/02/2002:BVS OKINFO reminder; 03/05/2002 reminde

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COM	MM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
	1000909	Egypt	OKINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$	416,260.00		Provide previously requested dimensions and material composition of pool (spare parts list, item #10). 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 polymer material compositions as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component.		22/01/2002:BVS NOINFO reminder; 08/02/2002:status changed to Inactive Hold; 11/03/2002:tech Info (dir); 13/03/2002:status changed to On Hold; 29/05/2002:US changed reason; 15/07/2002:tech info (direct);
154										
	1000957	Malaysia	PFE	MEDICINE	\$	98,181.82	27/11/2001	Pending further technical review		06/12/2001:tech specs (not requested); 23/01/2002:reminder; 29/01/2002:BVS OKINFO reminder;
155								and the second		· · · · · · · · · · · · · · · · · · ·
	1000970	Syria	NOINFO	SURGICAL EQUIPMENT	\$	143,950.00	27/11/2001	Provide technical specifications for all parts including function, dimensions, list of major components in each item, manufacturers data sheets, and technical drawings (items #1.A-1.G and #2.A through #2.1). Provide specifications for the equipment for which these spare parts are destined including manufacturer's data sheet and photographs.	US	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;
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156								and a second filling the state of the second se		
	1000975	Jordan	1051**	LABORATORY MATERIALS	\$	15,265.00	27/11/2001	Goods are on the I051 list as indicated by the Secretariat. Provide technical specifications for all antisera including preparation, volume, titer, function, ultimate end-use, and end- use locations.	US	30/01/2002:BVS NOINFO reminder; 14/02/2002:status changed to Inactive Hold; 01/04/2002:tech specs; 16/04/2002:status changed to On Hold; 26/06/2002:list A - fax to mission;



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as at 14 August 2002

COMM			Goods		Date of Hold	Reason	hold by	HoldAction
1001038	S Spain	OKINFO	STERILIZER; SPARE PARTS	\$ 1,348,096.20		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 (spare parts list, items #8 through #12, #17, #19, #20, #21, #38, #39, #59, #60, #70, #71, and #75 through #78). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rater inlet/outlet pressures 1 rotation speed and cross-sectional drawings (items #40 and #41). Provide technical specifications for input/output and analogicals input cards including function, dimensions, major components, and technical drawings (items #95 and #97). Provide specific end-use locations and end-use applications for sterilizers (item #1). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage compositions as both an IUPAC or standard commercial designation and as a percentage composition by weight for each component.	US	06/02/2002:EVS NOINFO reminder; 06/02/2002:tech specs; 21/02/2002:status changed to Inactive Hold; 05/04/2002:end use/user info; 05/04/2002:status changed to On Hold; 13/05/2002:para 18;
	6 Russian Federation	OKINFO	SCANNER	\$ 1,493,877.93	05/12/200	Provide previously requested technical specifications for the X-ray tubes to include electron peak energy in electron volts, operating voltages and amperages and puls duration. Provide previously requested specifications for all parts noted by only a part number on the application listing including a description of the purpose and use, manufacturer's data sheets and photographs. Provide the previously requested dimensions of all fiber optic cables included in the contract.		17/01/2002:tech specs; 20/03/2002:BVS OKINFO reminder; 13/05/2002:para 18; 31/05/2002:US changed reason; 30/07/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
100106	7 Russian Federation	NOINFO	MEDICAL EQUIPMENT; SPARE PARTS	\$ 439,829.02	2 05/12/200	Provide previously requested specifications for all "boards" "firmware" and "integrated circuit" listed in application including a description of the purpose and use, manufacturer's data sheets, and photographs.	US	17/01/2002:tech specs; 07/03/2002:US changed reason; 19/06/2002:para 18;
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OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
1001070	Russian Federation	NOINFO	COMPRESSOR W/ ACCESSORIES AND SPARES	\$ 95,280.00	04/12/200	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 (items #10). Provide previously requested specifications for all compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross- sectional drawings (item #1). Provide previously requested specifications for filter drier including profe size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (item #11). Provide all requested aloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	06/02/2002:BVS NOINFO reminder; 21/02/2002:status changed to Inactive Hold; 20/03/2002:tach specs & end- use/user info (dir); 20/03/2002:status changed to On Hold; 10/07/2002:US changed reason;
1001078	Austria	OKINFO	DENTAL EQUIPMENT	\$ 11,936,656.24	04/12/200	tube heads to include maximum voltage, current, peak electron acceleration and pulse duration. 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	US	01/02/2002:tech specs; 06/02/2002:BVS NOINFO remind 03/04/2002:BVS OKINFO reminder;
						(provided with compact dental unit). Provide dimensions of fiber optic cabling to be provided with the units to include total length and diameter. Provide the specifications for the dental motors to include maximum rotation speed, weight, type, dimensions, cross- sectional drawings, and photographs (items #4, #36, and handpieces #11, #2, #3 and #4). Please identify and provide specifications for the autocla 3-way syringe instrument (item #5) and North American (item #20). Please provide all requests for alloy material composition as both an ASTM or DIN standar alloy and as a percentage composition by weight for each alloy component.		

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COMM		nission	Hold Status	Goods	Amount		Date of Hold	Reason galage the class a sub-	hold by	HoldAction
1	10011201	France	NOINFO	SPARE PARTS	\$	92,373.47	07/12/2001	Please provide specific end-uses and end-use locations for sprayer (item # 1). Please provide specifications for nozzles including material composition,	US	06/02/2002:BVS NOINFO reminder; 21/02/2002:status changed to Inactive Hold; 05/06/2002:status changed to On
1								dimensions, maximum pressure, flow rate, droplet size distribution, and drawing		Hold as per new procedures;
								(component of item #1). Please provide technical specifications for sprayers		
]					1			including function, dimensions, material composition of major components,		
						i		manufacturers data sheets, and technical drawings (item #1). Please provide all requested alloy material compositions as both an ASTM or DIN standard alloy and		
1	1					·		as a percentage composition by weight for each alloy component. Please provide all	l	
1							· · · · ·	requested non-alloy or polymer material compositions as both an IUPAC or		
1								standard commercial designation and as a percentage composition by weight for		
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	1001171	Equat	OKINFO	MEDICINE		404 400 00	04/40/0004			
'	1001171	=gypt	OKINFO	MEDICINE	\$	194,496.88		US: Provide technical specifications for metferemin and terbutatin and silver sulphasiazin including molecular structure, chemical formula, use and function, and	US	02/01/2002:partial ROH (UK); 07/01/2002:US changed reas
1								material composition of item ordered (items #4, #5, #6). Provide all requested		05/02/2002:tech specs; 10/04/2002:BVS OKINFO reminder;
								material compositions as both an IUPAC or standard commercial designation and		
								as a percentage composition by weight for each component.	1	
1								and the second se		
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_	1001324	ebanon	WMD**	AUTOMATIC	5	104.828.14	31/12/2001	US: WMD dual - use item: concern related to S/2001/560 , Page 18, Paragraph	US	03/01/2002:partial ROH (UK); 07/01/2002:US changed reaso
				SOXHLET/SPARES	ľ	10 1,02011	01/122001	10.4.1.3- Automatic soxhiet extraction system (with inert gas overhead). Equipment	03	13/03/2002:BVS NOINFO reminder; 01/04/2002:status
1								can be used to extract various toxins including ricin (although not the preferred	1	changed to Inactive Hold; 05/06/2002:status changed to On
								method). Provide the material composition for all components, which come in		Hold as per new procedures; 29/07/2002:tech specs;
								contact with the processed fluids and the internal diameter of the apparatus.		
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1	1001333	ndia	OKINFO	MEDICINE	5	818,984,86	17/01/2002	US: The U.S. would have no objection providing item #3 is removed from the	US	18/01/2002:partial ROH (UK); 11/02/2002:tech clarifications;
}					ľ	010,004.00	1110 112002	contract and chemical analyses are performed on items #2 and #4 to establish	03	19/02/2002:reminder & request for info; 14/03/2002:reminder
								chemical purity of the material being supplied as ibuprofen and finasteride		16/04/2002:BVS OKINFO reminder; 19/04/2002:reminder;
	- 1							(propecia). Provide the chemical name, class of drug and formula for finstride (4a).		
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					1			Salahan Marine		
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1	1001407	France	OKINFO	DIAGNOSTIC KITS	\$	136,501.87	03/01/2002	Provide the following information. 1) More in-depth end use statement that	US	24/01/2002:end-use info and tech specs; 27/03/2002:BVS
1			1	{				describes how the human serum will be used. 2) Explain why such a large quantity		OKINFO reminder; 09/05/2002:reminder; 26/06/2002:para 1
								Is requested (about 76 liters). 3) Describe in detail the quality assurance program.		
1			1	1	1			4) Deletion of Israeli clause.		· · ·
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OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
1001408	France	WMD**	MEDICAL EQUIPMENT AND APPLIANCES	\$ 939,659.1		WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 4.1 -cell separator (item #1). Provide the previously requested complete copy of the contract. Provide specific end-use(s) and end- use locations for each cell separator (item - #1).	US	21/02/2002:tech specs; 23/04/2002:BVS OKINFO reminder, 28/05/2002:US changed reason; 18/06/2002:tech clarification 26/06/2002:para 18;
1001409	France	OKINFO	LABORATORY MATERIALS	\$ 73,617.	. 02/01/2002	US: Request a more in-depth end-use statement that describes how the whole blood will be used and a definition of the quality assurance program.	US	03/01/2002:partial ROH (UK); 24/01/2002:end-use info & tec specs; 27/03/2002:BVS OKINFO reminder; 09/05/2002:reminder; 21/06/2002:clarification; 26/06/2002:pa 18;
1001410	France	OKINFO	PUMPS AND SPARE PARTS	\$ 1,526,778.7	4 01/02/2002	US: Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, and cross-sectional drawings (items #1 through #13). Provide technical specifications for damper vibration, coupling kit, and rubber coupling kit including dimensions, material composition of major components, and technical drawings (items #1 through #13). 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 both an IUPAC or CAS designation and standard commercial designation, and as a percentage composition by weight for each component.	US	25/02/2002:tech specs (dir); 26/03/2002:partial ROH (UK); 01/05/2002:BVS OKINFO reminder;
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1001415	Russian Federation	OKINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$ 2,698,994.	06/02/2002	Provide full technical specifications of all bacteria filter, including frame size and percentage of DOP efficiency at 0.3 microns for each filter, as previously requested by OIP (items #58, #69 and #75). Specify the dimensions of all fiber optic cabling included with both systems.	US	10/04/2002:BVS NOINFO reminder; 22/04/2002:tech spec: 21/06/2002:tech specs; 27/06/2002:end-user info;
1001423	l Egypt	OKINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$ 23,165,775.	99 04/01/2002	Provide a manufacturer's catalog for all of this equipment. Provide information on the X-ray tubes including acceleration potential, anode pulse (in MeV), and pulse characteristics (item #1.26). Provide information on the photomultiplier tubes including anode rise time and surface area. Provide specifications for the encoders including dimensions, weight, angular accuracy and resolution, power requirements photographs and drawings (item #27 on Annex #3). Provide specification for all computers or microprocessors including manufacturer and model, maximum certified clock speed, and certified thermal operating range (item #17). Identify all accomputers with specifications in spare parts listing. Identify end use locations for the units.		04/02/2002:tech info; 26/02/2002:tech info (dir); 28/02/2002:end-user info; 01/05/2002:BVS OKINFO remind



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6	OMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
	1001443	Jordan .	NOINFO	MEDICINE	\$	77,978.63		Provide EXACT technical specifications for the items being ordered – grade, quality, purity, packaging size, etc. The supplier numerical reference to their classification shquid not be provided but rather the technical information about the item. Provide the previously requested * attached lists* to the contract referred to in clauses 1,3,4 and 7. Please also provide detailed end use and end user information. UK: We would like clarification as to why the yeast extract is not IMPEX rated. The exact same product was IMPEX rated on comm. 901990, which was placed on hold pending our technical experis consideration on 9/04/02.	US, UK	12/06/2002:addendum & end-use/user info;
173								r d stadstade i stad		
174	1001525	Germany	NOINFO	PIPETTE	\$	343,201.76	16/01/2002	Exactly how, will these laboratory supplies be used in Iraq what tests or research will be performed?	US	12/02/2002:tech specs & end-use/user info; 16/04/2002:BVS OKINFO reminder; 29/05/2002:US changed reason;
`` ` }	100159	5 Jordan	WMD*	SUPPLY OF DRUGS	\$	674,466.55	04/02/2002	US: Itemize all indicators and reagents necessary to analyze purchased chemicals	US, UK	10/04/2002:BVS NOINFO reminder; 26/04/2002:status
475								and what quantities are to be provided. Provide specifications for impromin including intended use, molecular structures, physical and chemical properties, and proper scientific names (item #5). Provide all requested chemical compositions as an IUPAC or CAS designation, a standard commercial designation, and as a percentage composition by weight for each component. UK: We cannot consider approving this contract until UNMOVIC is in the country due to CW concerns about item 10 (Acid Tartanic), but we would approve this contract if this Item is removed.		changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures;
175	100161	Olindia	OKINFO	SUPPLY OF DRUGS	<u>s</u>	489,106.51	31/01/200	Provide specifications for all indicators and reagents necessary to analyze	US	03/04/2002:BVS NOINFO reminder; 12/04/2002:tech specs;
176								purchased chemicals including an itemized list, what quantifies are to be provided, and specific chemical composition for each. Provide all requested chemical compositions as an IUPAC or CAS designation, a standard commercial designation and as a percentage composition by weight for each chemical component		05/06/2002:para 18;
	100174	8 Germany	WMD	MEDICAL EQUIPMENT AND APPLIANCES	S	151,950.86	28/01/200	2 WMD - dual use item concern related to S/2001/560, Page 36, Paragraph 5.1 - electrical micromotors	US	26/03/2002:tech specs; drawings & end-use/user info; 05/06/2002:para 18; 06/06/2002:addendum to change item; 17/06/2002:US changed reason;
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DMM 1001770	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
1001770		WMD*	U.V. DISINFECTION WITH SPARE PART	\$	4,807,713.56		WMD dual-use item: concern related to S/2001/560, Page 21, Paragraph 2.2 – UV light sterilization unit.0 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 (item #20). Provide technical specifications for cation exchange resin including resin bead dimensions, material composition and functionality, usable temperature range and manufacturer's data sheets (item #26 and component of item #14). Provide a complete list of end-users, end-use, end-use sites and end-uses. Provide itemized list for all repair kits, including the material composition, function and drawings of all major components (item #18). Provide all requested alloy material composition as both 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 an IUPAC or CAS designation, as a standard commercial	US	HoldAction 23/07/2002:para 18;
							designation, and as a percentage composition by weight for each component. Still under review for additional comments and pending further technical review.		
							n ten graf af selfer 1999 van ser en selfer Netter en selfer en selfer en selfer en selfer en selfer en selfer Netter en selfer en selfer en selfer en selfer		
1001790	Sweden	OKINFO	AMBÜLANCE	\$	7,630,557.34		Provide specifications for all valves including dimensions, weight, type, material composition for all components and finings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (terms #125, #155, #156, #166 and #275). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlevoutiet pressures, rotation speed, and cross-sectional drawings (items #171, #284, #286, and #299). Provide all technical specifications for the compressor including type, pressures, flow rate, working fluid, and material composition for all parts in contact with working fluid (item #285). In Itemize all unspecified repair kits, tool kits, tool bags, first air kits and unspecified accessories (items #8, #44, #92, #93, #93, #93, #234, #244 and #315).1 Provide a complete description for the item, "streuschiebe", operating unit, "K Buersteinsatz", and "Klipsfuehier" (items #128, #129, #155, #156, #293, and #316). Provide all requests for alloy material composition by weight for each alloy component.		19/06/2002:tech specs;
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Health Holds as at 14 August 2002.

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OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason whether the second s	hold by	HoldAction
1001859		WMD**	AUTOCLAVE/SPARE PARTS	1		2 WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 3.1 - air inlet filter cartridge (0.1395 m2; 0.22 micron rating) is a startizing grade membrane filter that can be used on inlet/outilet airlines to fermenters/bioreactors (item #4). Provide specific end-use location for, autoclaves and whether the spare parts can be used in larger models made by the same company. 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, cross-sectional drawings, and item number (items #8, #26, and #10). Provide specifications for all pumps including model type (MCd or MGC11 type for magnet drive pumps or CEM or CEL type for vacuum pumps), gear width, and specific material composition for all components and linings, ordered (items #21, #29, and #22). Provide specifications for all acomponents and linings ordered (items #11, #29, and #22). Provide specifications for heater, including model type (MCd or MGC11 type for vacuum pumps), gear width, and specific material composition for all components and linings, flow rate, intel/outlet pressure, rotation speed, and drawings (item #20).II Provide technical specifications for heater, including functions, dimensions, material composition of major components, manufacturer's data sheets, temperature ranger precision and accuracy, and technical drawings (item #19). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a perceintage composition by weight for each alloy component.	US	
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
100192	28 France	NOINFO	SPARE PARTS	1		reason 1002 US: Provide full specifications for the "TF35 disinfecting applicator" (fog generator) including method and principle of operation, manufacturer's data sheets, photographs, disinfecting fluid to be used, material composition of all parts in contact with the process fluid, mean particle size of the aerosol produced, dissemination flow rate, and specifications of all associated components such as head units and nozzle assemblies. Indicate the "surge tank" volumetric capacity, th presence and material composition of any lining that is present, and provide photographs and cross- sectional drawings (item #5). Provide specifications for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross- sectional drawings (items #18 and #22).0 Indicate where the "cooling jacket" is located within the apparatus (i.e. is it surrounding one of the tanks?) and provide the temperature range of operation. 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	10/06/2002:partial ROH (UK) w monitoring;
10019	64 German	y WMD	SUPPLY OF LABORATORY KITS	\$ 31	3,938.73 06/03/	1002 WMD dual- use item: concern related to S/2001/560, Page 23, Paragraph 5 - Terasaki Park medium, formulated complex growth media for eukaryotic cell cultu (1'ymphocyte preserving solution'; item #91).WMD dual-use item: concern related S/1995/208, Page 14, Paragraph 1.3 - "Iymphoprep" and "Iymphotyte separation" solution are used in density gradient centrifugation procedures to purify cells (item #86, #87, #88 and #89).	ť	20/03/2002:chemical composition (& end-use); 18/04/2002:reminder; 17/06/2002:US changed reason;
	17 Jordan	WMD**	MEDICINE	\$ 87	3,920.55 22/03/	2002 US: Please provide precise end use and end user for the material. WMD dual-use item: concern related to S/2001/560, Page 19, Paragraph 10.4.8 - Hyoscine-n-but bromide (replacement for atropine).		27/03/2002:partial ROH (UK); 15/04/2002:chemical composition & end-use (user missing); 05/06/2002:para 18; 05/06/2002:end-use/user info (UNMOVIC-OLDHOLDINFO1 19/06/2002:clarification to UNMOVIC-OLDHOLDINFO1;
	28 China	OKINFO	MEDICINE	\$ 50	8,639.90 20/03/	2002 Provide the specific end uses for sodium glycerophosphate (item #2). Specify all indicators, reagents and other materials to be supplied for quality control analysis the contracted items.	US	12/04/2002:tech Info (direct); 29/05/2002:clarification (direc 19/06/2002:end-use/user info;

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6	COMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
185	1002089	France	Noinfo	LABORATORY MATERIALS	\$	31,728.71		US: Specify the particular application in which each chemical will be used including tests or diagnostic procedures in which they will be used, end-use locations, and quantities used per test or procedure.	US	15/04/2002:partial ROH (UK);
	1100031	Russian Federation	okinfo	ELECTRICAL FORKLIFT W/SPARE PARTS	\$	4,879,446.04		Forklifts are acceptable. Concern is related to some spare parts. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlev/outlet pressures, rotation speed and cross-sectional drawings (item #13). Provide technical specifications for encoders including manufacturer's data sheets, dimensions, weight, angular resolution, accuracy, power consumption, cross-sectional drawings and photographs (items #29 and #30). Please itemize the contents for all repair kits. Provide all requests for alloy material composition by weight for each alloy component.	US	03/04/2002:tech specs; 10/04/2002:revised application; 19/04/2002:tech specs & drawings; 03/06/2002:tech specs;
186										
187	1100124	Jordan	WMD*	MEDICAL EQUIPMENT	S	1,237,586.87	18/06/2002	WMD dual-use item: concern related to S/20011560, Page 22, Paragraph 4.1 - continuous centrifugal cell separators (Item A: Spectra Aphaeresis System and B: Trima Cobe System) with pump flow rate of 24 L/h. Provide specific end-use(s) and end-use locations for each cell separator.	US	30/07/2002:para 18;
100	1100125	Jordan	NOINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$	2,122,684.06	08/05/2002	Provide specifications for the argon laser and diode laser including operating wavelength, power and end use/user declaration (items #1 and #28). Specify how much fiber optic cabling is included in the contract (item #2). Provide specifications for the KTP crystal (item #7) and fiber switch (item #27). 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 #25). Itemize the contents of the 'bag of tools'. #Request more specific end-user information. What hospitals are the 45 medical laser units intended for? 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	
188	1100239	France	WMD	LABORATORY MATERIALS	\$	40,656.30	09/04/2002	Coods are dual-use/WMD (BW) per S/1995/208, PAGE 14, PARA. 1.2, risk group I page 31 (I, ELSHMANIA SPP)	i, US	
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
11003	148 Egypt	NOINFO	MEDICAL EQUIPMENT AND APPLIANCES	\$ 1,090,982.58	18/04/2002	including function, dimensions, manufacturer's data sheets, power and frequencies transmitted through the probes, and technical drawings (items # 1 through #4).0 Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (component of item #4). Provide specifications for all pumps including dimensions, weight, type, material composition for all pumps including dimensions, weight, type, material composition 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 #4). 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.		19/04/2002:partial ROH (UK);
1100	542 Tunisia	OKINFO	DIAGNOSTIC KITS	\$ 13,660.98	16/05/200	Provide full technical specifications of the "ATPP" kit, as previously requested by OIP, including complete names (not abbreviations) and quantities of each component. Specify the standard reference substances or any control substances to be supplied. Where applicable, use IUPAC nomenclature, CAS number, and commercial designations.	US	30/07/2002:para 18; 06/08/2002:tech specs to UNMOV OLDHOLDINFO1;
1100	543 Tunisia	OKINFO	IMMUNOLOGY KIT	\$ 863,842.90	16/05/200	2 Provide full technical specifications for kits including list of all kit components and control substances and indicate which microorganisms (genus and species) the kit will be used to identify ("Chlamydia igM by ElA kit", "Chlamydia IgG by ElA kit", "Brucella by ErA kit", and "Kalezar by ElA kit"). Provide size of vials for "standard and control for serum alpha 1 ant#rypsin, cerulo plasmin, alpha 2 macroglobulian heptaglobulin", itemize and provide full specifications for goods to be included in th workshop in Baghdad (Article #20).	d	30/07/2002:para 18; 06/08/2002:tech specs to UNMO OLDHOLDINFO1;
						 And Andrewski, A. S. S.		

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F	1100826		OKINFO	MEDICAL EQUIPMENT AND	\$ 461,71		Provide full specifications for filters including pore size, maximum efficiency (rating	US	02/07/2002:tech specs;
				APPLIANCES			at 0.3 micron), flow rate, material composition, maximum pressure, and dimensions.		
	1				ļ		Indicate the specific blood component for which the filters are designed, i.e. the		
							filtered end product and end-use. Provide all requests for alloy material composition		
			1				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		
			1				compositions as an IUPAC or CAS designation, as a standard commercial		
- {			1				designation, and as a percentage composition by weight for each component.		
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193					1		and the second		
	1100831	Jordan	OKINFO	MEDICINE	\$ 1,808,741	88 23/05/200	2 Provide technical specifications for chlorpropamide, cetostearyl alcohol, white	us	20/06/2002:tech specs:
		oordaan			1,000,141	20,00,200	odawrfins, and glycin including function, chemical structure, material composition of		
			1	ł	Į		the product including fillers and diluents, and manufacturer's data sheets (items #2,		
							#11, #24, and #25).	<u>r</u>	
					1		Provide all requested material compositions as an IUPAC or CAS designation, as a	İ	
					1		standard commercial designation, and as a percentage composition by weight for	1 · · ·	
							each component.		
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			1		[and the second		
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194								[
194	1101122	lordon	WMD**	MEDICAL APPLIANCES	\$ 1.064.27	20 14/06/200	2 WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 4.2 -	US	09/07/2002:tech specs & end-use/user;
	1101122	Joruan	WIND	IMEDICAL APPLIANCES	\$ 1,004,270	.20 14/00/200	refrigerated centrifuge (item #1); what is the maximum volume of the centrifuges?	05	usion/2002.tech specs & end-use/user;
							Provide detailed end use and end user information		
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195	1101229	lordon	NOINFO	MEDICAL EQUIPMENT AND	\$ 1,129,20	20/06/20/	2 US: Provide specifications for all optical fiber and connection cables including	US	
· ·]	1101229	Joidan	INDIALO	APPLIANCES	\$ 1,129,20	20/00/200	manufacturer's data sheets, length, and inner diameter (items #13 and #24 as listed		
1			1		1	1	b O D train		
					1		in Spare Part list.	1	
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196	440400-	O. Handan d				40 07/00			
	1101237	Switzerland	OKINFO	MEDICAL INSTRUMENTS	\$ 4,961,30	.12 27/06/200	2 US: Provide an itemized list of the "2 tons of equipment" to be brought in for the	US	05/07/2002:additional info;
							training program including the quantity, price, unit of measurement and the period o use in Iraq. This information must be provided before the contract can be approved		
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[СОММ	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
	. 110128	0 Jordan	NOINFO	SUPPLY OF DRUGS	\$	484,139,53		US: Provide specifications for "colloidal silicon dioxide" including particle size, exact Material Safety Data Sheet and product data sheet (item #2). Itemize and provide specifications for the "Indicators, reagents" to be supplied to complete analysis. requirements (Article #13 "Sepcial Note"). Provide the specifications for "Sod C.M.C" including manufacturer's data sheets, material data safety sheets, grade, purity and viscosity of a 1% solution (items #8). Provide specific end-use and end- use location for each item in contract (items #1, #2, #3, #4, #5, #6, #7 and #8). Subparagraph 12 under paragraph 15 of the contract must be deleted. UK: We require technical specifications for item 2a (colloidal silicon dioxide) contained within this contract.	US, UK	
198								and the second		
	110128	1 Jordan	WMD*	DRUMS	\$	209,890.82		WMD dual-use item: concern related to S/2001/560, Page 18, Paragraph 10.4.1.5 100 and 200-liter, lidded drums made from A321 stainless steel (items #1 and #2). Provide technical specifications for facemask including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (item #8). Provide technical specifications for deducting polishing unit including function, dimensions, material composition of major components, manufacturer's data sheets and technical drawings (item #9). Il Provide specifications for all vacuum and compressor pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/duftet pressures, rotation speed and cross-sectional drawings (components of item #9): 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 on-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,		
199								en an	1	
200	110132	7 italy	OKINFO	ANTIBIOTIC POWDERS	\$	694,084.51	12/07/2002	Provide the chemical make-up of celotaxime and flucloxacillin	US	24/07/2002:additional info;
	110137	2 Germany	OKINFO	MEDICINE	\$	66,727.91		Provide the following information for the 21 line items ordered in this comm.1 III. Name of Antibidity I III. Name of Diagnositic Test Antibody used for I III. Description of what the antibody measures	US	12/07/2002:US changed reason; 12/07/2002:partial ROH (UK); 30/07/2002:additional info;
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COMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
120001	4 Switzerland	WMD	INSECTICIDE	\$	2,437,434.74	08/07/2002	WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A43 a A.44, and Page 17, Paragraph B.17 - Alfacron can be a precursor to phosphorothicate compounds (item #1).	nd US	10/07/2002:US changed reason;
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