COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
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50109	00 China	L 1051**	CENTRIFUGAL PUMPING SYSTEM	\$ 450,000.00	12/08/1999	for end use/user info - stainless steel pumps on 1051 list	US	15/08/1999:tech info (direct); 16/08/1999:info sent to MDOU; 17/08/1999:info from the Chinese M. to US; 17/08/1999:info from GOI; 18/12/1999:end-use/user info; 19/04/2001:end-use/user info; 18/07/2001:tech info (dir); 31/08/2001:end-use/user info; 13/09/2001:tech specs & end-use info; 01/10/2001:BVS OKINFO reminder; 28/03/2002:info retransmitted (US); 26/06/2002:list A - fax to mission;
	98 Cyprus	NOINFO	CASING PIPES	\$ 1,481,700.98	05/06/2001	US: Provide the material composition of the pipes and any linings; Provide the requested material composition as either an ASTM or DIN standard alloy or as a percentage II composition by weight for each alloy component.	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; 27/06/2002:para 18;
60065	54 China	L 1051	AGRICULTURAL EQUIPMENT	\$ 650,000.00	04/11/1999	US: Item #24 on 1051 list	US	05/11/1999:partial ROH; 04/04/2000:EU info UNOHCl; 27/11/2000:tech info; 07/01/2002:end useruser info (not requested); 26/06/2002:list A - fax to mission;
8010	33 Tunisia	L 1051	WHEEL BARROW	\$ 248,500.00	12/01/2000	US: goods on 1051 list.	US	02/05/2000:partial ROH (UK); 13/09/2001:clarification (not requested); 26/05/2002:list A - fax to
4	t unad		SPRAYERS	240,500.00	12/01/2000	OS. goods on 1001 list.		mission;
6012	34 Tunisia	L 1051	WHEEL BAROW	\$ 193,750.00	11/01/2000	US: goods on 1051 list.	US	03/05/2000:partial ROH (UK); 13/09/2001:clarification (not requested); 26/06/2002:list A - fax to mission;

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
601339	Belgium	WMD**	SPARE PARTS	\$ 1,178,553.66	10/02/2000	WMD dual- amend1 use items: concern related to S/2001/560, Page 25, Paragraph 9	US	15/03/2000:Brief tech and end-use info; 20/03/2000:detailed tech info to US; 11/04/2000:reminder;
			FOR HATCHERIES			and S/1995/208, Page 16, par 1.11 -Hatchery equipment can be used to produce grow and cultivate biological agents. Provide previously requested specifications for all valves		24/04/2000:tech clarifications on hatcheries; 07/09/2000:reminder; 11/01/2001:tech info (US); 25/01/2001:capabilities of hatcheries; 01/10/2001:BVS OKINFO reminder; 13/11/2001:amendment to
						including dimensions, weight, type, material composition for all components and linings, flow rate, minimum internal diameter, maximum pressure, actuator response time, and		delete item (F); 26/11/2001:US changed reason; 30/01/2002:BVS NOINFO reminder; 13/02/2002:tec specs; 14/02/2002:status changed to Inactive Hold; 20/02/2002:status changed to On Hold;
		'	ļ			cross-sectional drawings (Items #47, #48, and #71). Provide previously requested specifications for actuator including dimensions, weight, type, manufacturer's data		24/04/2002:US changed reason; 12/06/2002:tech specs; 20/06/2002:para 18;
						sheets, a description of the purpose and use, and crass-sectional drawings (item #78). Provide requests for alloy composition as both an ASTM or DIN standard alloy and as a		
		1				percentage composition by weight for each alloy component.		
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60135	France	D 1051	MOBILE CRANE WITH SPARE	\$ 3,340,000.00	10/08/2000	goods appear to be 1051 - tab 10, p45, 2.6 - request info used to determine goods are not SCR 1051	US	11/10/2000:end-use/user info (not requested); 27/10/2000:end-use/user info (not requested); 09/11/2001:further info (direct); 20/06/2002:para 18;
			PARTS					
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60159	France	D 1051	VETERINARY VACCINE	\$ 17,220.00	21/11/2000	goods on 1051 list at tab 10, pg 31, para 1.8, list C	US	
								·
		}						
		1	<u> </u>		1	Salver Arming Garage Top Salver		
60176	6 Lebanon	D 1051	TRUCKS/PARTS	\$ 569,800,00	08/05/200	goods on 1051 list	US	31/05/2000:tech spes & graphics; 01/09/2000:brief end-use info (not requested); 29/11/2000:
00175	Lebanon	1031	IROCKS/PARTS	\$ 509,000.00	V0/05/2000		000	additional clarifications and reminder; 11/12/2000:tech specs to US & UK (not requested); 11/01/2001:end-use info (not requested) US; 13/05/2002:para 18;
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
6018	93 Jordan	1051	HEAT	\$ 1,525,000.00	06/11/2000	US: goods on 1051 list as indicated by Sec't.	lus	11/12/2000:end-user info and tech info to US & UK; 11/01/2001:partial ROH (UK) w. monitoring;
			EXCHANGER &			to the second		26/06/2002:list A - fax to mission;
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	08 Italy	0	GASKETS;	\$ 72,237.50	12/09/2000	UK: Confirmation of monitoring required.	UK	31/10/2000:end-user info; 10/01/2001:UK changed reason; 17/08/2001:UK changed reason;
		1	PACKING				1	28/06/2002:para 18;
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6019	13 Belgium	D 1051	RAW MATERIALS	\$ 106,315.79	24/10/2000	1051 list items: S/2001/560, Page 18, Paragraph 10.4.3 - corrosion resistant conduits	US .	08/12/2000:statement from UNMOVIC stating that items # 11-84 are not the 1051 list;
- 1		1				(tech alloy-20 hollow bars) (items II		30/01/2001:reminder; 04/04/2001:reminder; 20/08/2001:US changed reason; 28/06/2002:para 18;
		1	1	Ì		#77 - #84)	1	
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6019	33 Italy	OKINFO	CENTRIFUGAL	\$ 13,707.00	08/11/2000	Provide specific end-use and end-use location for each of these pumps including a	US	23/01/2001:tech info; 20/02/2001:US changed reason; 28/03/2001:end-use info (direct);
1		1	PUMPING SYSTEM & SPARE		١.	description of the process or processes and equipment in which they will be used.	1	26/10/2001:BVS OKINFO reminder; 28/06/2002:para 18;
		1	PARTS	l			1	
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6019	36 Belgium	0	SPARE PARTS	\$ 1,185,358.48	08/12/2000	UK: Confirmation of monitoring required.	UK	10/01/2001:UK changed the reason; 16/01/2001:tech specs; 20/03/2001:partial ROH (US);
- 1		1		1	j	the first figure and the state of the first firs	1	19/06/2001:drawings, specs and filtering cloth sample to UK (not requested) (directly); 17/08/2001:l changed reason; 28/06/2002:para 18;
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6019	38 Turkey	NOINFO	CLEROL LC	\$ 44,600.00	04/12/2000	US: Provide previously requested chemical composition for Clerol LC 5013 including the	US	07/12/2000:partial ROH (UK); 13/12/2000:tech info and end-use info on CLEROL LC 5013;
1	1				1	molecular weight range and the approximate number of each ethylene oxide and propylene oxide units per molecule (item #1).		01/10/2001:BVS OKINFO reminder; 28/03/2002:info retransmitted (US); 28/06/2002:para 18; 08/07/2002:US changed reason;
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	601946	Belgium	D 1051**	PUMPS	\$ 766,683.00	05/02/2001	US: 1051 list items: Tab.li0 Page 12 Paragraph 10.4.2 corrosion resistant pumps (items #2, #6, #8, and #9); provide the material composition for "acid-proof cast iron" by percentage composition of each of its alloy components (items #5, #8 and #9); provide the composition of all pump linings (items #4, #6, #8 and #9); provide a complete, legible copy of all data sheets; UK: Confirmation of monitoring required.	US, UK	20/02/2001:UK changed reason; 17/08/2001:UK changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 29/10/2001:material composition; 09/11/2001:status changed to On Hold; 02/01/2002:BVS OKINFO reminder; 28/06/2002:para 18;
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	601947	Lebanon	D 1051**	LABORATORY EQUIPMENT & ACCESSORIES	\$ 72,410.38	12/12/2000	1051 item: Tab 10/ Page 12, Paragraph 10.4.1.3 corrosion resistant distillation column (Item #7 and #8); provide specifications for the microprocessor including the type manufacturer thermal specifications and maximum certified clock speed (Item #11).	US	30/01/2001:brief EU info (not requested); 20/02/2001:end-use info; 08/03/2001:US changed reason; 12/03/2001:end-use/user info (not requested); 19/04/2001:additional info (not requested); 24/04/2001:tech info; 01/10/2001:BVS OKINFO reminder; 28/06/2002:para 18;
17							en ja vara para en en en en en en en en en en en en en		
	601956	italy	WMD	COMPRESSOR/AC CESSORIES	\$ 566,320.00	29/12/2000	US: WMD dual use item: concern related to S/1995/208, Pg 12, Para 10.4.2 -cornosion resistant pump designed for 97 - 98% sulfuric add (316 stainless steel and Hastalloy components) il Amend 1-Due to the complexity of this piece of equipment, the technical parameters do not appear sufficient for normal operation in the stated environment. How will epoxy lined cast iron withstand the corrosive environment? Is the company willing to install the compressor in Basrah and performs periodic maintenance of the equipment and report status directly to the 661 committee. If the company concurs, please provide a contract amendment stating that it will provide installation and the terms of supplier oversight, and that this amendment is approved by the full 661 Sanctions Committee. Provide the engineering requirement for the complexity and sophistication of a liquid-ring compressor when other suitable compressors of lower technical capability are available.		03/01/2001:partial ROH (UK); 23/01/2001:tech info; 23/02/2001:end-use/user info; 02/03/2001:US changed reason; 19/03/2001:add info; 06/04/2001:US changed reason; 20/04/2001:datification; 19/10/2001:reminder; 23/04/2002:addendum to delete DU-items; 10/06/2002:additional info; 28/06/2002:para 18;
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
601959	Russian Federation	WMD*	COPPER PLATES	\$ 70,000.00		US: WMD dual-use. Provide a description, the chemistry and diagrams/photographs of the referenced process to the produce chlorine. I	US	10/01/2001:partial ROH (UK); 06/04/2001:US changed reason; 01/05/2001:drawings and specs; 18/09/2001:US changed reason; 23/11/2001:end-use info for copper plates; 18/12/2001:US changed reason; 20/02/2002:BVS NOINFO reminder; 08/03/2002:status changed to Inactive Hold; 18/03/2002:US changed reason; 21/03/2002:US changed reason; 05/06/2002:status changed to O Hold as per new procedures; 28/06/2002:para 18;
						e de la companya del companya de la companya de la companya del companya de la companya del la companya de la c		
601960	Saudi Arabia	NOINFO	SPRAYING MACHINE	\$ 868,639.39	09/02/200	Provide specs for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressures, rotation speed and cross-sectional drawings (Item #3 of Annex 1). Provide end-use and end-user.	US	13/02/2001:US changed the reason; 02/04/2001:US changed reason; 19/04/2001:specs and drawings (UK/US); 25/04/2001:UK changed reason; 22/05/2001:tech specs and drawing; 29/05/2001:partial ROH (UK); 06/06/2001:end-use, tech specs and drawing for sprayer (06/06/01)
						ger (Mindels) (1994) (1994) (1994) 1947 – George Market, kann sterior 1944 1944 – Johann Sterior (1944)		16/08/2001:US changed reason (S/2001/560); 19/10/2001:tech specs and drawings; 26/10/2001: NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 05/06/2002:status changed to Oi Hold as per new procedures; 28/06/2002:para 18;
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СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
60106	3 China	D 1051*	VALVES		2010 410 22			
00190	Grina	D 1051	VALVES	\$ 207,837.20	-	#45 and #46). Provide specifications for all valves including material composition for all wetted parts and linings (items #1 through #5 and #21 through #24)\(Provide specifications for the FEB lining including proper polymer normenclature and chemical composition (item #47). Provide material composition for "UB6" including percentage composition by weight for each alloy component. 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. UK: Require detailed end-use/user information for the goods in this contract	US, UK	28/06/2002:para 18;
				·		man de la companya de la companya de la companya de la companya de la companya de la companya de la companya d La companya de la companya de		
21								
60196	4 China	D 1051	RUBBER EXPANSION JOINT	\$ 31,499.39		US: 1051 item: S/2001/560, Page 18, Paragraph 10.4.3 PTFE-coated rubber expansion joints (items #1 through #15). UK: Confirmation of monitoring required.	US, UK	16/08/2001:US changed reason (S/2001/560); 17/08/2001:UK changed reason; 28/06/2002:para 18;
22						PM Clife with No. 1945.		
60198	2 Denmar	rk O	TUBES AND BENDS	\$ 1,037,798.71	13/02/2001	e de la composição de l	UK	20/02/2001:UK changed reason; 16/03/2001:tech info; 02/05/2001:partial ROH (US); 17/08/2001:UK changed reason; 28/06/2002:para 18;
23								
60199	5 Egypt	OKINFO	CRANES & SPARE PARTS	\$ 2,520,000.00		Provide previously requested detailed manufacturer's information on the crane including manufacturer's data sheets, photographs, drawings, and specifications for the stabilization and leveling system. Provide previously requested detailed information on the "Silecer complete" (item #10-3 in spare parts list).	US	19/06/2001:transferred from Number 701625 on 19-Jun-01, last status in P7 was On Hold by the US (US: Item #1 crane mounted on truck on 1051 list at tab 10, pg 46, para 2.7; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 23/11/2001:tech info (dir); 33/11/2001:status changed to On Hold; 07/01/2002:tech specs and drawings; 22/01/2002:BVS OKINFO reminder; 07/02/2002:US changed reason; 27/02/2002:tech specs and drawings (dir); 28/06/2002:para 18;
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	50 - 50 - 50 - 50 - 50 - 50 - 50 - 50 -		holdby	HoldAction
601996	Italy	WMD**	TRUCK MOUNTED DRILLING RIGS W/ ACC/SPARES		26/06/2001	and MR3000 drilling degrees, i.e., off-axis Provide specification photographs and dra weight and full dimer stabilization and leve accuracy and speed	rigs (items #1 and #187). Can thi e and what is the maximum drilling is for the MR3000 including the awings of the vehicle in the operal sisions of the mast (item #187). Pr eling system including a description	g diameter possible for the system ianufacturer's data sheets, tion and travel positions, and ovide specifications for the on of the operation, leveling nd photographs, and specifications	7	26/06/2001:US changed reason; 13/09/2001:transferred from Number 701961 on 19-Jun-01, last status in P7 was On Hold by the US (pending further tech review); end-use info (not requested), reminder (13/09/01); 13/09/2001:reminder; 13/09/2001: end-use info (not requested); 20/09/2001: changed reason; 01/0/2001:BVS NOINFO reminder; 26/10/2001:BVS NOINFO reminder; 07/11/2001:into sent direct; 09/11/2001:setus changed to Inactive Hold; 13/11/2001:status change to On Hold; 08/01/2002:BVS OKINFO reminder; 14/03/2002:additional info; 23/04/2002:US change reason; 20/05/2002:additional info; 28/06/2002:para 18;
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including manufacturer's data sheets, internal and external dimanations, drawings, and material composition for all components and inling (lies m. 75) in 97.002.01 (st.) group-sted specifications for the centrifuge including manufacturer's data sheets, type, a complete description of the separation tockings used and any composition of the separation tockings used and any composition of the separation technique used and a leven (proposition for the separation technique used and a leven (proposition in the sense in the composition in the composition in the composition in the composition in the composition of the separation including internations, weight, type, and composition for all compositions for signal informations (elem #31). Provide the previously requested specifications requiring the immonatory (lem #31). Provide the previously requested specifications for signal information (elem #31). Provide the previously requested specifications for signal information (elem #31). Provide the previously requested specifications for signal information (elem #31). Provide previously requested specifications for signal information (elem #31). Provide previously requested specifications for signal information (elem #31). Provide previously requested specifications for signal information (elem #32). Provide previously requested specifications for signal information (elem #32). Provide previously requested operating reagon and M7075 relating signal control of the signal information (elem #32). Provide previously requested technical specifications for elem #32). Provide previously requested technical specifications for elem #32). Provide previously requested operating specifications for electric missar, including reposition and accuracy for digital thermometer (limin #32). Provide previously requested operating specifications for electric missar, including provide in the signal observation of the signal observations and technical specifications for electric missar, including requested operating specifications for electric m	NOINFO LABORATORY EQUIPMENT \$ 345,079.56 2800/2001 provide previously requested of specific filters including maintenance from the minimentum of the state heart including maintenance, drawings, and including maintenance, drawings and including maintenance, drawings and including maintenance, drawings and including maintenance, drawings and including maintenance, drawings and including maintenance, drawings and including maintenance, drawings and including maintenance, weight, type, material composition for all composition including dimensions, weight, type, material composition for all composition including dimensions, weight, type, material composition for all composition including dimensions, weight, type, material composition for all compositions including dimensions, weight, type, material composition for all compositions including dimensions, weight, type, material composition for all compositions including dimensions, weight, type, material composition for all compositions including dimensions, weight, type, material composition for all compositions including dimensions, temperature (ilem #30), more applications, including and previously requested depositions requiring thermometer (ilem #30). Provide previously requested depositions requiring thermometer (ilem #31). Provide previously requested depositions requiring thermometer (ilem #32). Provide previously requested depositions requiring material composition of provide previously requested depositions and accuracy for provide previously requested depositions and disputations and accuracy for provide previously requested depositions for minimal provide previously requested depositions for minimal provide previously requested depositions for minimal provide previously requested depositions for minimal provide previously requested depositions for minimal provide previously requested depositions for minimal provide previously requested depositions for minimal provide previously requested depositions for minimal provide previously requested depositions for		1	Goods .	Amount	Date of Hold	Reason	holdby	HoldAction
including manufacturity data sheets, tetranal and external dimensions, drawings, and material composition for all components and finings (films 7); and films including immurdiactures data sheets, internal and external reprovisorly requested aproximation for pall components of all proximates and princing (term 97). Provide previously requested appositions for the centrifuge including manufacturer's data sheets, type, a complete description of the separation beninque used and appositions, weight; type, nationapput (term 78) (NOTE: carefifugal extraction does not make sense for hitemans). Provide previously requested previously requested depreciations, weight; type, nation, provides previously requested pre	40000	-							
	Standing Control (A. A.)	11997 Italy	NOINFO		\$ 345,07	26/06/200	including manufacturer's data sheets, internal and external dimensions, drawings, and material composition for all components and linings (item #7). Provide previously requested specifications for the centrifuge including manufacturer's data sheets, type, a complete description of the separation technique used and a photograph (item #38) (NOTE: centrifugal extraction does not make sense for bitumen). Provide previously requested specifications including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings for vacuum pump (items #8) and air compressor in triaxial load frame (item #30). Provide test previously requested specifications requiring thermometer with - 200 to +650 C range, and technical and operating specifications for digital thermometer (item #9). Provide the previously requested power rating for the ultrasonic transducers (item #11). Provide previously requested specs for all computers including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and MTOPS rating (items #13). Provide previously requested dimensions, temperature range, accuracy and precision for water bath (items #16 and #34). Provide previously requested technical and operating specs including any computers or microprocessors for heat of hydration calonimeter (item #18) and compression tester (item #22). Provide previously requested technical specs and drawings for load sensors and transducers in compression tester (item #22), Provide previously requested operating specifications for microprocessors in tester (item #30), and manometer in triaxial load frame (item #30). Provide previously requested operating specifications for microwave ovens and test methods they will be used for (item #29). Provide previously requested operating and accuracy for digital thermometer (item #27). Provide previously requested operating and technical and operating specifications, function and drawings for triaxial load f	US	analyzer; UK: require tech specs for impex-rated item); 22/06/2001:tech specs; 19/10/2001:US changed reason (S/2001/560, S/2001/561); 19/12/2001:BVS NOINFO reminder; 04/01/2002:stat changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures;

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601998	France	D 1051*	CRANE WITH SPARES PARTS	\$ 8,764,537.15		1051 list item: S/2001/560, page 32, Paragraph 2.5.1 - Servo valves (items #59, #911, and #1027). Previously requested specifications, in English, for all valves including actuator response time and material composition for all components and linings (items #68, #546, #919, #926, #927, #929, and #931). Previously requested specifications, in English, for all valves including weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, and actuator response time (items #63, #459, and #925). Il Provide specifications for all cranes including the manufacturer's data sheets, photographs and drawings of the vehicle in the operation and travel positions, dimensions, weight and full dimensions of the mast, a description of the stabilization and leveling system operation, leveling accuracy and speed, set-up time, loading, and specifications for any automated leveling equipment items #1, #407, and #843). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition		18/09/2001:transferred from Number 702663 on 19-Jun-01, last status in P7 was On Hold by the 18/09/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed inactive Hold; 09/11/2001:tech info (direct); 21/11/2001:status changed to On Hold; 08/01/2002:EOKINFO reminder; 23/04/2002:US changed reason; 27/06/2002:para 18;

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
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602053	Jordan	NOINFO	SPARES FOR COMPRESSORS	\$ 1,061,039.61		Provide technical specifications for probe including function, dimensions, material composition of major components, manufacturer's data sheets, principle of operation, accuracy, range, linearity, certified thermal operating range, threshold, and technical drawings (Clark, type 3M10/8: items #007, #012, #013, and #049). Provide technical specifications for crosshead assembly including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (I R type 6HHE: item #3). Provide technical specifications for "liner" including function, dimensions, material composition, manufacturer's data sheets, and technical drawings (IR type 6HHE: item #19). Provide technical specifications for case packing set including function, dimensions, material composition of major components, manufacturer's data sheets and technical drawings (I-R type GB: item #11). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component.	US	12/08/2002:para 18;
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700577	France	WMD	VETERINARY VACCINE	\$ 277,800.00	03/05/2000	Vaccines against List 2		06/10/2000:letter from the French; fax from CPS; 22/11/2000:amendment to delete item #2 (DIFTOSEC); maintain hold; 24/07/2001:US changed reason for hold of Amend.2 (S/2001/560); 05/07/2002:para 18;
700725	Spain .	105	PESTICIDE	\$ 317,870.00	11/05/2000	US: Goods are on the 1051 list as indicated by the Secretariat;		12/05/2000:UK changed reason; 09/10/2000:partial ROH (UK); 17/06/2002:US changed reason; 26/06/2002:list A - fax to mission;
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}	700869	France	1051	VETY CHEMICALS	\$ 153,386.00		US: Goods on 1051 list, as indicated by the Secretariat; UK: Require UNMOVIC to be present in Iraq for impex-rated growth media items highlighted by Sec't. Special monitoring (details to be specified) needed for items 2-7	US, UK	15/06/2000:UK changed reason; 28/11/2000:tech specs; 29/03/2001:addendum to delete items w/dual use; 12/04/2001:amendment application; 26/06/2002:list A - fax to mission;
					:		illi saar oo saa illi saa illi saar oo saa illi saar oo saa illi saar oo saa illi saa i		
31	700979	France	WMD*	PHOTOMETER	\$ 173,435.00	15/06/2000	Company has already agreed to delete items #1, #2, #5, #6, #7, #8, #15, and #16 - but	us	14/09/2000:tech specs; 29/09/2000:partial ROH (UK) w. monitoring; 21/11/2000:addendum to delete
	, 000, 0				11.0, 00.00		it is not clear due to many numbering schemes exactly to what pieces of equipment those numbers correspond. Provide a list of EXACTLY what is proposed for shipment to Iraq based on the Item numbers given in the original Comm. WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1,3 - liquid nitrogen containers (Items #3, and #4).		item # 7; 05/10/2001:US changed reason; 08/10/2001:clarification to US; 16/10/2001:tech info (dir); 18/12/2001:BVS OKINFO reminder; 20/03/2002:US changed reason; 22/05/2002:para 18;
	ļ		İ						
32	701023	Jordan	D 1051	DRIP UNITS SETS	\$ 451,875.00	29/06/2000	Items #38, 39 appear to be on 1051 list. Request OIP to provide tech info/assessments used to determine that pumps are not subject to provision of SCR1051.	US	13/07/2000:tech specs on pumps; 07/08/2000:1051 clarification (as per request) to US; 28/08/2001:reminder; 09/04/2002:reminder; 14/05/2002:tech info; 15/05/2002:tech specs; 22/05/2002:para 18; 18/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
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33		i				1		·	
	701213	UAE	D 1051**	PUMPS	\$ 191,202.00		US:1051 list items: S/2001/560, Page 18, Paragraph 10.4.2 -Corrosion resistant pumps (Items #4, #7 and #8). WMD dual-use Items related to S/1995/208, Page 12, Paragraph 10.4.2 -rubber-lined pumps (Items #1 through #3, #5 and #6). Provide previously requested cross- sectional drawings for all pumps ordered. UK: Confirmation of monitoring required.	US, UK	19/10/2000:Material composition end-use/user info (to US & UK); 07/11/2000:UK changed reason; 25/01/2001:tech speecs, material composition and end-use/user info; 20/02/2001:US changed reason; 21/06/2001:tech speecifications and end use pumps, response from Phosphat; reminder; 22/06/2001:US changed reason; 16/08/2001:US changed reason (S/2011/56); 17/08/2001:UK changed reason; 18/09/2001:tech speecs & drawings; 26/10/2001:BVS OKINFO reminder; 28/05/2002:US changed reason; 19/06/2002:tech speecs; 08/07/2002:para 18;
34									
25	701457	Jordan	D 1051**	PESTICIDE	\$ 434,140.00	04/08/2000	Goods appear to be on 1051 list at tab 10, pg 6, #1.60. OIP to provide tech info/assessments used to determine that the above goods are not subject to SCR 1051.	US	09/10/2000:OIP clarification to US; 26/04/2002:tech info; 22/05/2002:para 18;
35	701652	China	D 1051	STEAM TRAP;	\$ 120,680.00	24/10/2000	WMD dual-use item: concern related to S/2001/560, Page 19, Paragraph 10.4.4 - valves	US	23/05/2002:para 18; 27/06/2002:specs;
				VALVES			(ftem #26)		
36							Section Section (Section Section		
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ı	701750	China	1051	PESTICIDE	\$ 12	21,000.00	23/08/2000	Item #1 is on the 1051 list, as indicated by the Secretariat. Hold should be released	US	02/07/2001:US changed reason; 24/07/2002:list A - fax to mission;
- 1				İ	l			when an amendment is circulated removing item #1.		•
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37		'	1		1			en waar tot yn teel		
Ī	701770	Belarus	D 1051	MOBILE CRANE	\$ 27	79,642.00		goods appear to be on 1051 list at tab 10, pg 14, para 1.2. OIP to provide tech	US	20/02/2001:letter from the mission of the Republic of Belarus; 12/06/2001:specs (not requested);
Į			l	WITH SPARE	'			info/assessments used to determine that goods are not subject to SCR 1051		06/12/2001:additional info (not requested); 23/05/2002:para 18;
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38										
Γ	701884	Italy	0	ALLOY STEEL	\$ (86,206.00	18/09/2000		UK	23/01/2001:tech specs; 15/02/2001:reminder; 14/03/2001:partial ROH (US); 06/06/2001:material
- 1		i		TUBE				And the second s	}	composition (not requested); 17/08/2001:UK changed reason; 09/07/2002:para 18;
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39		<u></u>								
- 1	701912	Saudi Arabia	OKINFO	SPRAYING	\$ 1,4	17,500.00	06/09/2000		US	12/09/2000:UK changed reason; 16/01/2001:amendment to delete items; 12/03/2001:specs & end-
ı		1		MACHINE				sectional drawings, material composition for all wetted components (provide material composition of ceramic lining), and pump flow rate (item #3). Provide all requested alloy		use info (US/UK); 16/03/2001:partial ROH (UK); 27/07/2001:US changed reason (S/2001/560); 13/09/2001:clarification (not requested); 01/10/2001:BVS NOINFO reminder; 19/10/2001:tech specs
		Ì		ŀ				material compositions as both an ASTM or DIN standard alloy and as a nercentage		and drawings; 18/12/2001:BVS OKINFO reminder; 20/03/2002:US changed reason; 06/05/2002:tech
1	ļ		1	1	1			composition by weight for each alloy component.		specs; 23/05/2002:para 18;
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40	704055			DECTION E	ļ	10.070.00	40,00,000			
- 1	701955	Spain	105	PESTICIDE	1 \$ 1	12,070.00	12/09/2000	Goods are on the 1051 list as indicated by the Secretariat and WMD dual-use item: concern related to S/2001/560, Page i	US	28/12/2000:tech specs; 24/09/2001:US changed reason; 26/06/2002:list A - fax to mission;
- 1			l		1			6, Paragraph A.19 - Fosetyl-Al Mancoceb is separatable and easily converted to Diethyl		•
- {		1	Į		1		ļ	phosphonate (item #1).	ļ	
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41	702001	France	OKINFO	GEAR BOXES	 	49,325.00	11/00/2000	For detailed end use equip. How will equip be used at the phosphate production facility?	li ie	16/10/2000:detailed explanation; 02/11/2000:reminder; 22/02/2001:detailed explanation on file to US
	102001	riance	ONINFO	GEAR BUXES	1	48,323.00	11/09/2000	roi detailed end use equip. How will equip be used at the phosphate production facility?	108	at meeting w/US tech experts; end-use/user info; 01/10/2001:BVS OKINFO reminder;
ı		1					1	e mengga		09/07/2002:para 18;
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	702071	italy		SPRAYER, TRACTOR MOUNTED SPRAYER	\$ 514,500.00		WMD dual-use item: concern related to S/1995/208, Tab 10, Page 16, Paragraph 1.9 and Page 22, Paragraph 8.1 and S/2001/560, Page 24, Paragraph 7.2.	US	03/10/2000:additional clarification; 12/10/2000:partial ROH (UK) w monitoring; 27/07/2001:US changed reason (S/2001/560); 09/08/2001:tech specs; 13/09/2001:clarification (not requested); 26/10/2001:BVS OKINFO reminder; 19/03/2002:US changed reason; 09/07/2002:para 18;
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43									
	702077	italy	WMD**	WHEEL BARROW SPRAYERS	\$ 708,750.00		WMD dual-use item: concern related to S/2001/5601 Page 24, Paragraph 7.2 - wheelbarrow sprayer (item #1); Please provide material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing for nozzle (component of spray lance for item #1).	US	03/10/2000:tech specs for sprayers; 12/10/2000:partial ROH (UK) w monitoring; 27/07/2001:US changed reason (S/2001/50); 09/08/2001: tech clarification; 13/09/2001:clarification (not requested); 26/10/2001:BVS OKINFO reminder; 19/03/2002:US changed reason; 23/04/2002:tech specs; 09/07/2002:para 18;
44	702083	Casia	D 1051*	OLIVE OIL PLANT	\$ 300,740.00	11/12/2000	1051 list item: S/2001/560, Page 22, Paragraph 4.1 - continuous centrifuges (item #4).	US	11/01/2001:partial ROH w. monitoring; 15/02/2001:tech specs; 29/03/2001:US changed reason;
	702063	ор ан	D 1051	OLIVE OIL PLANT	\$ 500,740.00		Provide specifications for mono pumps including dimensions, weight, type, material composition for all components and limings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #3). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component:		17/07/2001;brief tech info; 01/10/2001;BVS OKINFO reminder; 20/03/2002;US changed reason; 09/07/2002;para 18;
45									
	702304	Japan	OKINFO	SPARE PARTS FOR PUMP SETS	\$ 588,772.00	16/10/2000	Provide specifications for all pumps for which the spare parts are destined including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings. Provide previously requested specific company, location, and specific chemical and mechanical processes for which these parts are destined.	ł	09/02/2001:reminder; 11/07/2001:end-use/user info; 21/08/2001:end-use/user info; 02/10/2001:US changed reason; 27/11/2001:tech specs; 29/01/2002:BVS OKINFO reminder; 09/05/2002:reminder; 10/07/2002:para 18;
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702308	Austria	OKINFO	PRODUCTION	\$ 11,859,376.39	28/12/2000	Provide previously requested rotation speed, dimensions, weight, and drawings for all	US	05/02/2001:detailed specs; 14/02/2001:tech info; 26/02/2001:US changed reason; 09/03/2001:US
			EQUIPMENT			pumps; Provide previously requested technical specifications for all welders including type, voltage/current, specifications, and manufacturer's data sheets (Items #7, #311, #311, #321, #324, #326, #327). Provide an explanation why an emulsion is used as the cooling medium (Item #33). Provide specifications for all pumps, valves and tanks included in the filtering plant including material composition of all components and linings, manufacturer's data sheets and a complete description of the process (Item #79). Identify the polyester that is used as an ingredient for items #686, #687, and #688. Identify the protective coating that is formed by the reaction of these products (Items #686, #687, #688 and #691). Provide the reaction mechanism for the polymerization (Items #686, #687, #688, #691, #693 and #763). Provide specifications for the hydrostatic test unit including the maximum test pressure, pump specifications and maximum diameter of pipe that can be tested. Provide specifics on the limitation of maximum diameter of pipe that can be manufactured. Provide specifications on the pipe lining equipment including what materials can be used to line pipes. Provide an explanation why no actuator response time can be given for solenoid valves. If Provide specifications for the CNC lathe mentioned in additional information. Provide the previously requested accuracies and tolerances for the universal milling machine.		changed reason; 27/03/2001:tech specs; 04/04/2001:specs; 01/08/2001:US changed reason; 27/08/2001:tech specs; 08/11/2001:BVS OKINFO reminder; 23/05/2002:tech specs; 13/06/2002:partial ROH (UK); 19/06/2002:tech specs; 10/07/2002:para 18;
7						e para di Arente de la Companya de l		·
702353	italy	PFE	TRANSMISSION SHAFT	\$ 124,992.57	24/10/2000	pending further tech review	US	01/10/2001:BVS OKINFO reminder; 10/07/2002:para 18;
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88						en en en en en en en en en en en en en e	-	
702369	Haly	D 1051	OLIVE OIL PLANT	\$ 553,284.00		US: 1051 list item: Tab 10, Page 14, par 1.3.2 and Tab 10, Page 21, Paragraph 4.1 for continuous centrifugal horizontal extractor (item #11) and centrifugal separator (item #14); Tab 10, Page 12, Paragraph 10.4.1.1 corrosion resistant tanks (items #15 and #16);	US	19/12/2000:tech specs to US & UK; 15/01/2001:OIP clarification to US; 01/02/2001:US changed reason; 27/03/2001:partial ROH (UK); 22/08/2001:tech info; 10/07/2002:para 18;
9						marken de la companya de la companya de la companya de la companya de la companya de la companya de la company La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co		
702402	2 Italy	NOINFO	WHEEL BARROW SPRAYERS	\$ 1,603,140.00		US: Please provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, mean droplet or particle size versus flow rate relationship and drawing.		04/12/2000:comments on "dual use items" and tech info (not requested); 30/07/2001:US changed reason (S/2001/560); 30/07/2001:partial ROH (UK); 13/09/2001:clarification (not requested); 01/10/2001:BVS NOINFO reminder; 22/10/2001:clarification (FAO's report); 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;
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7024	2403 Italy	OKINFO	COMPRESSOR SPARE PARTS	\$ 279,400.00	03/11/2000	WMD dual-use item: concern related to S/2001/561, Page 39, Paragraph 34.4 - spare parts for ammonia compressors (all items)	US	12/12/2000:tech specs on gear boxes; 01/02/2001:US changed reason; 11/07/2001:end-use/user info; 21/08/2001:end-use/user info; 28/10/2001:BVS NOINFO reminder; 07/11/2001:tech info; 09/11/2001:status changed to Inactive Hold; 13/11/2001:status changed to On Hold; 08/01/2002:BVS OKINFO reminder; 11/07/2002:para 18;
1								
7024	2405 italy	WMD .	COMPRESSOR SPARE PARTS	\$ 247,850.00		WMD dual use item: concern related to S/1995/208, Page 31, Paragraph 34.5 - spares for ammonia compressors that are dual-use equipment used in Ammonia cracking synthesis converters and units)	US	12/12/2000:tech specs (not requested); 15/01/2001:OIP clarification to US; 09/03/2001:US changed reason; 23/05/2001:US changed reason; 21/08/2001:end-use/user info (not requested); end-use/user info (not requested); 11/07/2002:para 18;
	2406 Italy	D 1051*	COMPRESSOR SPARE PARTS	\$ 53,750.00		1051 list item: Tab 9, Page 31, Paragraph 34.5 Ammonia crackers; provide specifications for the ammonia compressor for which the spare parts are destined including II inlet/outlet pressures, rotation speeds, flow rates, and compressing medium.	us	12/12/2000:tech specs; 01/02/2001:US changed reason; 11/07/2001:end-use/user info; 21/08/2001:end-use/user info (not requested); 01/10/2001:BVS NOINFO reminder; 24/10/2001:statu changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 16/07/2002:para 18;
3						1997 (33, 73) (13, 73)		·
4	2439 Turkey	. 105	1 YEAST-NOZZLE SEPARATOR	\$ 278,216.03		US: Goods are on the 1051 list as indicated by the Secretariat, UK: Require UNMOViC to be present in Iraq.	JUS, UK	05/12/2000:tech info to US; 07/12/2000:UK changed reason; 07/12/2000:tech info to US; 07/03/2001:US changed reason; 05/04/2001:end-use info (not requested) (UK/US) (05/04/01);; 12/04/2001:end-use info (not requested) (UK/US) (12/04/01).; 26/06/2002:list A - fax to mission;
7024	2446 Germany	D 1051**	WASTE HEAT BOILER	\$ 1,222,531.64		Goods are on the 1051 list as indicated by the Secretariat and 1051 list item: Tab 10, Page 12, 10.4.1.1 - reactor vessels; Provide the previously requested material composition of all components by percentage composition of each alloy component (SA 302 Gr C, SA 213 T12, SA 387 Gr 12, SA 336 F12; SA 106 Gr B, Carbon Steel); Specify if any of the components is lined and if so please provide the composition of the lining; Provide the specific end-use and a description of the specific end-use process.		17/01/2001:partial ROH (UK); 25/01/2001:tech Info; 16/05/2001:US changed reason; 26/06/2001:tec info (dir); 11/07/2001:end-use/user info; 21/08/2001:end-use/user info; 26/10/2001:BVS OKINFO reminder; 26/06/2002:flist A - fax to mission;
	2457 Lebanon	D 1051	PRESS FILTERS	\$ 248,756.96	21/11/2000	US: Goods are on the 1051 list at S/2001/560, Page 22, Paragraph 4.3 - Filtration equipment (item #1).	US	01/12/2000:partial ROH (UK) (01/12/00);; 05/12/2000:catalogue from the supplier; 05/04/2001:end- use info (not requested); 12/04/2001:end-use info (not requested); 30/07/2001:US changed reason (S/2001/560); 08/01/2002:addendum to contract terms of payment only; 11/07/2002:para 18;
6						equipment (item #1).		use info

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	702467	Belgium	WMD .	PUMPS	\$ 34,750.00	04/12/2000	US: WMD dual use item: S/1995/208, Page 12, Paragraph 10.4.1 and 10.4.2 corrosion resistant pump. In fact DIN 1.4539 (equivalent to ASTM 904L) is actually 19% - 23% Chromium, 23% -28% Nickel, etc. Since more than half of the material with this designation is 1051, it all must be considered at least WMD dual use.; UK: Confirmation of monitoring required	US, UK	08/01/2001:tech info and 1051 determination; 10/01/2001:UK changed reason for hold; 15/01/2001:OIP clarification to US; 16/02/2001:US changed reason; 17/08/2001:UK changed reason; 11/07/2002:para 18;
57				ļ	,				
	702493	Belgium	D 1051	PUMPS,GEAR BOXES AND MOTORS	\$ 148,074.80	07/12/2000	US: 1051 list item: Tab 10, Page 12, Paragraph 10.4.1.2, item #1 corrosion resistant vertical axial flow pump; UK: Confirmation of monitoring required.	US, UK	10/01/2001:UK changed the reason; 23/01/2001:tech specs; 12/02/2001:US changed reason; 17/08/2001:UK changed reason; 11/07/2002:para 18;
58	702513	Undia	OKINFO	SUPPLY FOR FIRE	\$ 116.886.08	12/12/2000	need info on how material will be used at facility	US	09/02/2001:end-use/user info; 28/03/2001:info on material use; 01/05/2001:end-use/user info;
59	702513	andia	UNINFO	BRICKS	110,000.00	12/12/2000	need this off now inaterial win se used at lasting	05	09/02/2001:areminder; 01/10/2001:BVS OKINFO reminder; 20/12/2001:reminder; 11/10/2002:reminder; 30/04/2002:reminder; 30/04/2002:end-use/user info; 03/06/2002:end-use/user info; 11/07/2002:para 18;
	702533	UAE	D 1051**	ELECTRICAL	\$ 324,465.56	28/12/2000	1051 item: tab 10, pg 14, para 1.3 - equipment for storing microorganisims (item #8);	US	09/03/2001:US changed reason; 12/04/2001:end-use info (not requested); 19/04/2001:tech specs for
60	-			SUPPLIES .			please provide specs. for all compressors including temperature range, maximum volume (in cubic meters) which compressor can support and manafacturer's data sheets.		compressors; 07/05/2001:reminder; 08/08/2001:tech specs; 01/10/2001:BVS OKINFO reminder; 11/07/2002:para 18;
	702548	France	0	GEAR BOXES	\$ 94,180.70	11/01/2001	UK: Confirmation of monitoring required.	UK	15/01/2001:UK changed reason; 07/03/2001:partial ROH (US); 17/08/2001:UK changed reason;
61		·							11/07/2002:para 18;
	70256	2 Italy	1051*	MACHINES	\$ 550,000.00	13/03/2001	US: Goods on 1051 list as indicated by Sec't, UK: Require confirmation that technical specifications are the same for all the lathes. Require information on whether the lathes specifications have been assessed under ISO 230-2. Require details of which firm manufactures these lathes. Also need details of exact end use and user of the equipment.	US, UK	14/03/2001:UK changed reason; 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;
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COMM	mission	Hold Status	Goods	Amo	ount	Date of Hold	Reason	holdby	HoldAction
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702573	Austria		MOLASSES CLARIFIER	\$	384,394.34	23/01/2001	US: goods on 1051 list as indicated by Sec't, UK: We cannot consider approving this contract for impex-rated molasses clarifier until UNMOVIC is present in Iraq	US, UK	23/02/2001:tech info; 05/04/2001:end-use info (not requested); 12/04/2001:end-use info (not requested); 26/06/2002:list A - fax to mission;
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							en la servició de la composició de la co	1	
702576	China	1051	PESTICIDE	 -	24.000.00	24/01/2001	US: Goods are on the 1051 list as indicated by the Secretariat	US	22/02/2001:partial ROH (UK); 26/06/2002:list A - fax to mission;
102510	Cinia	1031	FESTICIDE	*	24,000.00	24/01/2001	OS. GOODS are on the 1001 list as indicated by the Secretariat	000	22/02/2001. Partial NOT (ON), 20/09/2002. IISEA * Tax to mission,
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702500	Tunisia	WMD*	SPRAYERS:	+	503.999.75	24/01/2001	US: WMD dual-use item: concern related to S/2001/560, Page 24, Paragraph 7.2 -	US, UK	26/03/2001:US changed reason; 17/08/2001:US changed reason (S/2001/560),;
702000	Tuniola	111111111111111111111111111111111111111	SPARE PARTS	*	000,000.70	24/01/200	sprayers (item #1).IProvide the previously requested description of the purpose and usifor and material composition of the antivortex (Annex 2, list A: Item #18).		13/09/2001:clarification (not requested); 01/10/2001:BVS NOINFO reminder; 18/10/2001:tech s 18/12/2001:BVS OKINFO reminder; 22/03/2002:US changed reason; 12/07/2002:para 18;
		1					Provide all requested alloy material compositions as both an ASTM or DIN standard		10/122001.590 OKINFO Idininder, 2200/2002.00 Changed reason, 120/12002.paid 10,
		İ		1		1	alloy and as a percentage composition by weight for each alloy component. UK: Require tech specs of the particle sizes produced by the impex-rated 'Mounted Sprays'		
				İ			and the impex-rated component of the spare parts.	1	·
		1							
							Projection Control (State) The Control Control		
			}						
702651	Lebanon	DU	GENERATOR SETS/PARTS	S	1,334,266.14	19/04/200	Goods have dual military use.	US	08/05/2001:end-use/user info (not requested); 21/06/2001:answer from the supplier; 12/07/2002
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CC	MM I	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
67	702653	Cuba	NOINFO	SUGAR CANE HARVESTERS; ACCESSORIES; SPARE PARTS	\$ 369,244.0	12/10/200	composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (item #131 in spare parts list). 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 #113, #119 through #121 in spare parts list). Provide specifications for all filters and filter element including pore size, maximum efficiency at 0.3 micron, flow rate, material composition, maximum pressure, and dimensions (items #132 through #134). Provide specifications for combines, turnow makers, and mowing machines including manufacturer's data sheets, drawings, photographs; and material composition for all components and linings (items #1 through #3). Provide specifications and itemized listings for all repair kits including dimensions, material composition for all components and linings, and drawings (items #126 through #130 in spare parts list). Pro for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	12/12/2001:BVS NOINFO reminder; 28/12/2001:status changed to Inactive Hold; 05/08/2002:status changed to On Hold as per new procedures; 12/07/2002:para 18;
	702658	Italy	NOINFO	FILTERS	\$ 90,969.3	18/06/200	1 Provide the previously requested specifications for the filter cloth including pore size and	US	07/09/2001:tech info & end-use (info added 13/03/02); 01/10/2001:BVS NOINFO reminder;
		,					efficiency (item #1). Provide previously requested specifications for the spreader roller including drawings with dimensions and photographs (item #2). Provide the previously requested specific end-use including the specific process or processes in which the materials will be used (item #1 and #2).		31/10/2001:status changed to Inactive Hold; 13/03/2002:status changed to On Hold; 20/03/2002:BVS OKINFO reminder; 03/05/2002:US changed reason; 12/07/2002:para 18;
68	702665	France	WMD*	VETY CHEMICALS	\$ 106,416.0	25/05/200	IUS: WMD dual-use concern related to S/1995/215, Page 24, Paragraph 28.14 - dye laser components (items #14, #15, #16, #47, and #48) and S/1995/208, Page 14, Paragraph 1.2 - detection and assay systems (items #65, #66 and #69); Povide the molecular structure, function and use of oracet blue (item #58); Provide specific tests in which the following items are to be used: #2, #3, #4, #5, #6, #7, #9, #12, #13, #17, #18, #25, #26, #27, #29, #30, #31, #32, #33, #44, #45, #6, #59, #60, #61 and #63. UK: We cannot approve this contract until as a minimum UNMOVIC is present in the country unless the following items are removed. All growth media (beef extract, Peptone, Cooked Meat Medium, Triogycolate medium, Brilliant Green (assumed to be Brilliant Green Agar), Sillinet broth and Triple sugar iron). We assume the Impex rated Ellsa kit to be equivalent to that in 700869, for which we have no concern. If this is not the case we would require technical specifications.		29/05/2001:UK changed reason; 20/08/2001:US changed reason; 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; 12/07/2002:para 18;
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COMM	l mis	sion Hold	Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
702	673 Italy	y NOIN	NFO	WASTE HEAT BOILER	\$ 732,454.79	28/09/2001	US: Provide previously requested end-use, end-user, and end-use locations for all items.	US	01/10/2001:partial ROH (UK); 15/10/2001:detailed tech specs (dir); 28/11/2001:BVS NOINFO reminder, 14/12/2001:status changed to Inactive Hold; 10/01/2002:US changed reason; 05/06/2002:status changed to On Hold as per new procedures; 12/07/2002:para 18;
	705 Leb	panon WMI	D .	PRESS FILTERS	\$ 257,145.30		US: WMD dual use item: concern related to S/2001/560, Page 22, Paragraph 4.3 - filter presses (item #1).0	US	21/01/2002:partial ROH (UK); 12/07/2002:para 18;
1									
702	757 Fra	ance O		TRACTOR/SPARE PARTS	\$ 1,764,565.74	06/12/2001	US: The U.S. would have no objection provided valves (item #255 and #294) and pump (item #283) are deleted from the contract and an amendment deleting these valves and pumps is submitted	US	06/02/2002:BVS NOINFO reminder; 21/02/2002:status changed to Inactive Hold; 18/03/2002:tech specs (dir); 20/03/2002:partial ROH (UK); 26/03/2002:status changed to On Hold; 05/06/2002:US changed reason; 21/06/2002:clarification; 15/07/2002:para 18;
/2	704			OF USDATED OF	440,000,00	04/44/0004	and the Committee of th	110	20101000 1-7-4-4-4707000
702	2761 Leb	banon DU		GENERATOR SET	\$ 440,028.38	21/11/2001	Dual military use.	US	06/06/2002:clarification; 15/07/2002:para 18;
702	2762 Bel	lgium OKII	NFO	SPARES FOR BIRD-PRAYON FILTER	\$ 1,092,773.64	15/11/2001	US: Provide technical specifications for spare parts including function, dimensions, drawings, and material composition (tems #1 through #6). 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 both an IUPAC or standard commercial designation and as a percentage composition by weight for each component. UK: Confirmation of end-use monitoring.	US, UK	15/01/2002:tech info; 15/01/2002:tech specs; 16/01/2002:BVS NOINFO reminder; 20/03/2002:BVS OKINFO reminder; 15/07/2002:para 18;
702	2764 Ital	iy OKI	NFO	GEAR BOXES	\$ 219,161.82	27/11/2001	US: Please confirm that the four bladed turbines are made of un-coated carbon steel (DIN 1.0485) (items #1 and #3). Provide the specific end-use including processed fluid, a block diagram of the process, and the specific geographical location of end-use. UK: Confirmation of monitoring required	US, UK	28/11/2001:UK changed reason; 07/12/2001:tech specs; 05/02/2002:BVS OKINFO reminder; 04/04/2002:US changed reason; 05/06/2002:tech specs; 15/07/2002:para 18;
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F	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
	702765	Belgium	NOINFO	PUMPS	\$ 132,439.09	06/12/2001	Provide specifications for all pumps including dimensions, weight, material composition for all components and linings, and cross-sectional drawings (items #1 and #2). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and a a percentage composition by weight for each alloy component.	US	06/02/2002:BVS NOINFO reminder; 21/02/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 15/07/2002:para 18;
76									
70	702827	Jordan	NOINFO	SPARE PARTS FOR COMPRESSORS	\$ 950,295.77		Provide specifications for all compressors for which spare parts are being ordered including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, operating temperature ranges and cross-sectional drawings. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	01/05/2002:BVS NOINFO reminder; 15/07/2002:para 18;
77	800612	France	NOINFO	TRUCK MOUNTED WATER WELL SERVICING RIGS W/ACCESS &	\$ 484,000.00	09/11/2000	Provide previously requested specifications for the truck including dimensions, weights (including weights of major components), readable diagrams and photographs in both operational and travel configurations, specifications for the leveling and stabilization system, and manufacturer's data sheets (item #1).	US	15/01/2001:OIP clarification to US; 23/01/2001:tech specs; 24/08/2001:clarification; 31/08/2001:end- use info; 20/09/2001:US changed reason; 24/09/2001:US changed reason; 23/11/2001:tech info (direct); 07/01/2002:photographs and reminder; 22/01/2002:BVS OKINFO reminder; 27/03/2002:US changed reason; 11/06/2002:para 18;
78 79	800742	Italy _	WMD	TRUCK MOUNTED DRILLING RIGS W. ACC/SPARES		29/11/2000	Goods are WMD dual-use item: concern related to S/2000/560, Page 42, Paragraph 8.3.1.	US	19/12/2000:tech specs forwarded to US; 02/02/2001:US changed reason; 23/02/2001:tech info; 23/02/2001:tech info; 31/08/2001:end-use info (not requested); 13/09/2001:erason (S/2001/560); 13/09/2001:reminder; 13/09/2001:end-use info (not requested); 13/09/2001:reminder (13/09/01); 20/09/2001:US changed reason; 04/10/2001:detailed tech specs - repeated; 25/10/2001:tech specs (dir); 31/10/2001:US changed reason; 16/12/2001:additional info; 14/03/2002:additional info; 11/06/2002:para 18;
, s 80	800774	France	D 1051	VETY- PHARMACEUTICA LS	\$ 264,957.08	05/12/2000	goods on 1051 list as indicated by Sec't and items 1,3,8,9 are 1051 at tab 10, p14, para 1.2	US	15/01/2001:OIP comment to US; 14/05/2001:amendment to delete items; 26/06/2002:list A - fax to mission;
	800839	Jordan	WMD	PESTICIDE	\$ 514,791.98	08/12/2000	WMD-dual use utilization in the state of the	US	03/01/2001:tech info not requested; 07/03/2001:tech clarification repeated; 11/06/2002:para 18;
81		I		<u> </u>	·		20		

OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
800869	Saudi Arabia	DU	LOW LOADER/PARTS	\$ 4,805,646.71	11/12/2000	Military dual-use item: concern related to S/2002/515, Page 273, 9.A.13 -Low loader (45 tonnes; , 3.25 meters wide; 3.5 inch king pin, 12.00x20 tires; gooseneck, loading ramps) (item #1).	US	21/12/2000:tech specs including drawings; 06/06/2001:tech specs and drawing; 19/06/2001:spec items #30, drawing, end-use info; 25/09/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 14/03/2002:additional info; 28/05/2002:US changed reason; 11/06/2002:para 18;
						gara sudar		
801120	India	D 1051*	AGRICULTURAL SUPPLIES	\$ 155,051.99	08/01/2001	US: 1051 list items: S/2001/560, Page 23, Paragraph 5 - Growth medium or components (Items #1, #2, and #7). WMD dual-use Items: concern related to S/2001/560, Page 23, Paragraph 5 - Growth medium or components just under 5 kg package requirement (Items #8, #9, #20, #21, #22, #23, #24, #65, #66, #67, #69, #72, #79, #80, #81, #82, #83, and #84). WMD dual-use Item: concern related to Tab 10, Page 14, paragraph 1.2-use in classifying mycobacterium (Item #19). WMD dual-use item: concern related to S/2001/560, Page 23, Paragraph 6.1 - reagents for immunological assays (Items #41 and #42). WMD dual-use item: concern related to Tab 10, Page 16, Paragraph 1.6 -cell culture reagents (Items #14, #55, #55, #57, #59, #26, #27, #94, and #95). WMD dual-use item: concern related to S/2001/5601 Page 33, Paragraph 3.3.3 Perchloric acid (Item #99). "Provide previously requested a detailed description for the purpose and use of Staph 10 (Item #73). Provide previously requested Material Safety Data Sheet (MSDS) for I-napthalenzein (Item #98). UK: Due to the presence of many impex-rated items of BW concern, we cannot consider approving this contract unless UNMOVIC is present in Iraq.		09/01/2001:UK changed reason; 11/10/2001:US changed reason (S/2001/560); 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 19/11/2001:reminder; 19/04/2002:reminder; 05/06/2002:status changed to On Hold as per new procedures; 18/07/2002:para 18;
80121) France	WMD	WATER AND SOIL ANALYSIS EQUIPMENT	\$ 294,122.08	3 27/02/200	WMD dual - use item: concern related to S/2001/560, Page 22, Paragraph 3.1 - dissolved oxygen meter (item#13), components and probes (items #13 through #18) and turbidity meter (item#27). WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1.3 and Page 16, Paragraph 1.11 - incubator, 0-99.9°C, 115 L capacity (item#38). WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 33 orbital shaker H2O bath item#34).	US	02/07/2001:end-user info (not requested); 16/07/2001:tech specs (dir); 26/10/2001:BVS OKINF reminder; 13/02/2002:tech specs; 11/04/2002:US changed reason; 11/06/2002:para 18;
80125	O Lebanon	105	1 CENTRIFUGAL	\$ 340,670.88	30/11/200	US: Good are on 1051 list as indicated by Secretariat. UK: Confirmation of monitoring required.	US, UK	08/01/2002:addendum to contract terms of payment only; 26/06/2002:list A - fax to mission;

801224 Egypt ONNPO DISSEL \$ 2,707,919.95 17/01/2010 provide the specific end-use locations for the each of the 135, 150 and 500 WA generating sets (letter 8ft, 8ft), and 9ff; provide a description of the equipment power requirements for these same generating sets (letter 8ft, 8ft), and 9ff; provide a description of the equipment power requirements for these same generating sets. 8 013018 Belgium NOINFO WATER PLINPS \$ 334,558.48 130022001 US provides the specific end-use of the pumps including specific production processes and machines or processing equipment for which the pumps are destinate, confirm the pumps are dest		HoldAction	holdby	Reason	Date of Hold	Amount	Goods	Hold Status	mission	COMM
SETS W SPARE		22/01/2001:US changed the reason; 16/05/2001:end-user info and tech specs; 01	US			\$ 2,707,910.95	1	OKINFO	Egypt	801282
ACCESSORIE 801308 Beiglum NOINFO WATER PLANPS \$ 334,558.48 13/02/2001 US; provide the specific end-use of the pumps including specific production processes. US, UK and machines or processing equipment for which the pumps are destined, confirm the pumps are out interprovide a legible copy of the technical data sheets with dimensions, weight, and machines or processing equipment for which the pumps are used interprovide a legible copy of the technical data sheets with dimensions, weight, and machines or processing equipment for which the pumps are used interprovided as legible copy of the technical data sheets with dimensions, weight, and machines or processing equipment for which the pumps are used interprovided in the pumps are used interpretation of provided in processes. US, UK reminder, 24/10/2001 status changed feason; 13/10/2002 para 18. 801638 France WMD SUGAR DRYER \$ 990,808.82 27/02/2001 WMD dual-use litem; concern related to S/1985/208, Page 15 Paragraph 1.3.10 -frum US 28/03/2001/US changed reason; 12/04/2001 sech specs and drawings; 15/05/200 dryer (ftem #1) 801638 France UMD SUGAR DRYER \$ 990,808.82 27/02/2001 WMD dual-use litem; concern related to S/1985/208, Page 45, para 2.82 US 13/02/2002-end-use info; 13/06/2002-para 18; 801716 Turnisia DU SEMI-TRAILER W \$ 9,665,387.87 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002-end-use info; 13/06/2002-para 18;	IC-OLDHOLDINFO1;	OKINFO reminder; 12/06/2002:para 18; 21/06/2002:clantication to UNMOVIC-OLL					SETS W/ SPARE			
801309 Selgium NOINFO WATER PUMPS \$ 334,556.48 1302/2001 US; provide the specific end-use of the jumps including specific production processes and machines or processing equipment for which the jumps are destined; confirm the pumps are from the pumps are destined; confirm the pumps are from the pumps are destined; confirm the pumps are from the pumps are destined; confirm the pumps are from the pumps are destined; confirm the pumps are from the pumps are destined; confirm the pumps are from the pumps are from the pumps are destined; confirm the pumps are from the pumps are from the pumps are from the pumps are destined; confirm the pumps are from the pumps are from the pumps are from the pumps are destined; confirm the pumps are from the pumps are from the pumps are destined; confirm the pumps are from the pumps are destined; confirm the pumps are from the pumps are destined; confirm the pumps are from the pumps are destined; confirm the pumps are destined; confirm the pumps are from the pumps are destined; confirmed and destined as are destined; confirm the pumps are destined; confirmed and destined				· ·						
801309 Belglum NOINFO WATER PUMPS \$ 334,558.48 1302/2001 US: provide the specific end-use of the pumps including specific production processes and machines or processing equipment for which the pumps are destined; confirm the pumps are not lined; provide a legible copy of the technical data sheets with dimensions, weight, and material compositions on them; UK: Confirmation of monitoring required. 801639 France WMID SUGAR DRYER \$ 990,808.82 27/02/2001 WMID dissal-use item: concern related to 5/1995/208, Page 15 Paragraph 1.3.10 -drum US 26/03/2001/US changed reason; 120/4/2001 tech specs and drawings; 15/05/200 dryer (ferm #1) 801717 Tunisia DU SEMI-TRAILER W/ SPARE PARTS AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to 5/1995/208, page 45, para 2.62 US 13/02/2002-end-use info; 13/06/2002-para 16;				and the first of the control of the						
801309 Belglum NOINFO WATER PUMPS \$ 334,558.48 13/02/2001 US: provide the specific end-use of the pumps including specific production processes and machines or processing equipment for which be pumps are destined; confirm the pumps are processing equipment for which between sheets with dimensions, weight, and material compositions on them; UK: Confirmation of monitoring required. 801639 France WMD SUGAR DRYER COOLER \$ 990,808.82 27/02/2001 WMD dual-use item: concern related to S/1995/208, Page 15 Paragraph 1.3.10 -drum dryer (item #1) SEMI-TRAILER WI SPARE PARTS AND ACCESSORIES 801716 Tunisia DU CRANES & SPARE \$ 539,148.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002-end-use info; 13/06/2002-para 18;									<u> </u>	
and machines or processing equipment for which the pumps are destined; confirm the pumps are destined; confirm the pumps are destined; provide a legible copy of the technical data sheets with dimensions, weight, and material compositions on them; UK; Confirmation of monitoring required. 801639 France WMD SUGAR DRYER \$ 990,808.82 27/02/2001 WMD dual-use item: concern related to \$/1995/208, Page 15 Paragraph 1.3.10 -dnum dryer (filem #1) SUGAR DRYER COOLER \$ 990,808.82 27/02/2001 WMD dual-use item: concern related to \$/1995/208, Page 15 Paragraph 1.3.10 -dnum dryer (filem #1) WMD SUGAR DRYER COOLER \$ 990,808.82 27/02/2001 WMD dual-use item: concern related to \$/1995/208, Page 15 Paragraph 1.3.10 -dnum dryer (filem #1) SEMI-TRAILER W/ \$ 9,656,387.87 21/02/2001 Goods are dual use related to \$/1995/208, page 45, para 2.62 B01718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to \$/1995/208, page 45, para 2.62 US 13/02/2002-end-use info; 13/06/2002-para 18;	001:BVS NOINFO	20/02/2001:UK changed reason; 17/08/2001:UK changed reason; 01/10/2001:BV	US, UK	the Control of the Co	13/02/2001	\$ 334,558.48	WATER PUMPS	NOINFO	Belgium	801309
801639 France WMD SUGAR DRYER COOLER \$ 990,808.82 27/02/2001 WMD dual-use litem: concern related to S/1995/208, Page 15 Paragraph 1.3.10 -drum US 26/03/2001:US changed reason; 12/04/2001:dech specs and drawings; 15/05/200 OKINFO reminder; 04/04/2002:US changed reason; 13/06/2002-para 18; 801717 Tunisia DU SEMI-TRAILER W/ SPARE PARTS AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002-end-use info; 13/06/2002-para 18;		reminder; 24/10/2001:status changed to inactive Hold; 05/06/2002:status changed		and machines or processing equipment for which the pumps are destined; confirm the pumps are not lined; provide a legible copy of the technical data sheets with dimensions		,				
801639 France WMD SUGAR DRYER COOLER \$ 990,808.82 27/02/2001 WMD dual-use item: concern related to S/1995/208, Page 15 Paragraph 1.3.10 -drum dryer (item #1) US 26/03/2001:US changed reason; 12/04/2001:Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002-end-use info; 13/06/2002-para 18; 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002-end-use info; 13/06/2002-para 18;										
SUGAR DRYER SUGAR DRYER SUGAR DRYER Sugar Dryer								1		
COOLER dryer (item #1) reason; 09/10/2001:US changed reason (S/2001/560); 19/11/2001:tech info (dir); OKINFO reminder; 04/04/2002:US changed reason; 13/06/2002:para 18; 801717 Tunisia DU SEMI-TRAILER W/ SPARE PARTS AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18;								<u> </u>		
OKINFO reminder; 04/04/2002:US changed reason; 13/06/2002:para 18; 801717 Tunisia DU SEMI-TRAILER W/ \$ 9,656,387.87 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18; AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18;			US		27/02/2001	\$ 990,808.82		WMD	France	80163
801717 Tunisia DU SEMI-TRAILER W/ \$ 9,656,387.87 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18; SPARE PARTS AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18; US 13/02/2002:end-use info; 13/06/2002:para 18;				The state of the s						
801717 Tunisia DU SEMI-TRAILER W/ \$ 9,656,387.87 21/02/2001 Goods are dual use related to \$/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18; SPARE PARTS AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to \$/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18;				i i				1		
801717 Tunisia DU SEMI-TRAILER W/ \$ 9,656,387.87 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18; SPARE PARTS AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18; US 13/02/2002:end-use info; 13/06/2002:para 18;				and the state of t				ļ		
SPARE PARTS AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002-end-use info; 13/06/2002-para 18;				Apple March 1980 Berlin 1980	ļ					
AND ACCESSORIES 801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18;		13/02/2002:end-use info; 13/06/2002:para 18;	US	Goods are dual use related to S/1995/208, page 45, para 2.62	21/02/2001	\$ 9,656,387.87		DU	Tunisia	80171
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801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18;							ACCESSORIES	1		
801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62 US 13/02/2002:end-use info; 13/06/2002:para 18;				n 200 200 200 200 200 200 200 200 200 20						
801718 Tunisia DU CRANES & SPARE \$ 539,149.82 21/02/2001 Goods are dual use related to S/1995/208, page 45, para 2.62. US 13/02/2002:end-use info; 13/06/2002:para 18;		·		m et se						
PARTS AND AND AND AND AND AND AND AND AND AND		13/02/2002:end-use info; 13/06/2002:para 18;	US	1 Goods are dual use related to S/1995/208, page 45, para 2.62	21/02/2001	\$ 539,149.82		DU	Tunisia	80171
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
80178	4 France	WMD**	EQUIPMENT	\$ 2,303,664.52		WMD dual-use item: concern related to \$/1995/208, Page 20, Paragraph 4: liquid nitrogen can be used to store BW agents; 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 cited under: molecular sieve unit, cold-box inside, cold-box outside, instrumentation control valves; and items #20 and #39); supply activation time for actuators (listed as component under, molecular sieve unit); provide 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 (items #1 and #3); provide specifications for all computers and controllers including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and number of machine cycles for each floating point operation (cited under instrumentation); provide type, material composition and temperature range for temperature probe (items #37, #42 and #43); provide specifications for suction filter including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (item #38), verify and explain the requirement for the compressor rotation speed of 32684 RPM and 44052 RPM.		12/06/2001:tech specs (dir); 26/10/2001:BVS OKINFO reminder; 18/07/2002:para 18;
80180	4 Belgium	D 1051*	SPARE PARTS FOR PUMPS	\$ 1,433,392.46		US: 1051 list items: tab 10, Page 12, Paragraph, 10.4.2: Hastelloy pump parts (items #164, #165, #166, #168, #213, #214, #216, and #219) and please explain the following metal composition citations 20/25/4 FEP + 20/25/4 NZ 144 By providing the corresponding percentages of each metal in the steel. Provide grade of stainless steel for all casings and impellers and please provide the material composition and corrosion resistance for "acid-proof meehanite cast iron" (items #25, #27, #43 - #47, #59 - #63, #75, #77, and #79 - #81); provide the specifications for the pumps for which these spare parts are destined including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed, and drawings; i		01/03/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 29/10/2001:material composition; 05/06/2002:status changed to On Hold as per new procedures; 14/06/2002:para 18;
	Tunisia	OKINFO	WATER PUMP SETS AND SPARE PARTS	\$ 4,139,898.90	07/05/2001	Previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, rotation speed and drawings (items #1 through #5). Provide all previously requested alloy material compositions as an ASTM or DIN standard alloy or as a percentage composition by weight for each alloy component.	US	09/05/2001:partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 18/10/2001:tech specs; 18/12/2001:BVS OKINFO reminder; 26/03/2002:US changed reason; 09/04/2002:tech specs; 21/05/2002:para 18;

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СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
801843	Tunisia	WMD**	DRILLING RIG; SPARE PARTS	\$ 14,214,900.00	1	WMD dual- use item: concern related to S/2001/560, Page 42, Paragraph 8.3.1 -Water well drilling rigs. Explain the discrepancy in information where the water tanker was originally listed as made of stainless steel and the current information where the tanker is purportedly made of galvanized steel. Provide the previously requested specific material composition for the water tanker being provided and any linings present (item #A3-2). Explain the discrepancy in information where the water tanker pump was originally listed as made of cast iron and the current Information which lists the pump body made of aluminum. Provide the previously requested specifications for the water tanker pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #A3-2). 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.		27/07/2001:tech specs; 04/09/2001:US changed reason; 28/09/2001:detailed specifications; 30/10/2001:US changed reason; 02/01/2002:BVS NOINFO reminder; 18/01/2002:status changed Inactive Hold; 21/01/2002:tech specs; 22/01/2002:status changed to On Hold; 27/03/2002:BVS OKINFO reminder; 24/04/2002:US changed reason; 13/05/2002:tech specs & end-use/user info; 21/05/2002:para 18;
801849	France	WMD	WATER AND SOIL ANALYSIS EQUIPMENT	\$ 138,363.05	09/03/2001	WMD dual- use item: concern related to S/2001/560, Page 22, Paragraph 4.2 - refrigerated centrifuges (6x500ml, -20°C-+40°C) (item #1).	US	12/03/2001:partial ROH (UK); 01/06/2001:tech specs (dir); 02/07/2001:end-user info (not reques 26/10/2001:BVS OKINFO reminder; 13/02/2002:specs for computers; 26/03/2002:US changed reason; 14/06/2002:para 18;
801931	France	WMD	PESTICIDE	\$ 181,461.67	13/03/2001	WMD dual-use item: concern related to S/1995/208, pg 7, para 2.3: chlorpyrifos	US	13/09/2001:clarification (not requested); 14/06/2002:para 18;
801971	Jordan	NOINFO	SPARE PARTS	\$ 412,945.00	07/02/2002	Provide specifications for all goods on the contract including manufacturer's data sheets, photographs, and a description of the purpose and end-use. Provide technical specifications for pri electrodes including function, dimensions, material composition of major components, and technical drawings (items # 18 and #19). Provide technical specifications for sulfur analyzer including function, dimensions, material composition of major components, means of operation, and technical drawings (item #20). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. 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.		10/04/2002:BVS NOINFO reminder; 26/04/2002:status changed to Inactive Hold; 05/06/2002:st changed to On Hold as per new procedures; 18/07/2002:para 18;
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lcc	MM	mission	Hold Status	Goods	Amount	Date of Hold	Reason / Park A Telephone (1997)	holdby	HoldAction
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		Russian Federation	1051**	HELICOPTER SPARE PARTS	\$ 855,751.30		US: Goods are on the 1051 list as indicated by the Secretariat and Violation of UNSCR 687 (1991) Paragraph 24(a); WMD dual-use item: concern related to \$1/2001/560, Page 24, Paragraph 7.1 -aircraft mounted sprayers (item #85). Provide specifications for all pumps including material composition for all components and linings, flow rate, and inlet/outlet pressures (item #1). Provide specifications for all valves including flow rate and material composition for all components and linings (items #2, #55, #56, #61, #62, #81, and #95). Provide all requests for alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition for each alloy component. UK: Our experts hav military and biological weapons concerns with the goods in this contract. We therefore cannot consider approving these unless, as a minimum, UNMOVIC is present in the country.	US, UK	27/07/2001:tech specs and drawings; 26/10/2001:BVS OKINFO reminder; 18/12/2001:US changed reason; 20/02/2002:BVS NOINFO reminder; 08/03/2002:status changed to Inactive Hold; 03/06/2002:tech specs; 05/06/2002:status changed to On Hold as per new procedures; 21/06/2002:UK changed reason; 26/06/2002:list A - fax to mission;
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98							And the grade		
	801984	Italy	WMD	GASKETS; PACKING MATERIALS	\$ 446,260.31	14/03/200	US: WMD dual use items related to S/1995/208, Page 12, para. 10.4.1.6 items #176, #177, #179, #180, and #183 graphite and Teffon gasket material one meter square or greater and 2-3 mm thickness.	US	15/03/2001:UK changed reason (15/03/01); 06/04/2001:add info; 19/04/2001:partial ROH (UK); 11/07/2001:end-use/user info (not requested); 21/08/2001:end-use/user info (not requested); 14/06/2002:para 18;
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99							, see entoning open, 2 - 4 cut 1		
	802002	Belgium	WMD**	COMPRESSOR W/	\$ 287,312.56	15/03/200	Hold –WMD dual use item: related to S/1995/208, Page 20, Paragraph 4 absorption	us	15/05/2001:info to US (dir); 03/10/2001:tech info; 26/10/2001:BVS OKINFO reminder;
	002002	o agram		ACCESSORIES AND SPARES	20,012.00	1000200	dryer can be used to supply dehydrated air for drying biologicals (item 2); Please provid the specific end-use application, specific end-use locations and process, and medium compressed for the compressor (item # 1)		23/05/2002:tech specs & additional info; 17/06/2002:para 18; 05/07/2002:tech specs to UNMOVIC- OLDHOLDINFO1;
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100	802038	France	D 1051*	MOBILE CRANE WITH SPARE PARTS	\$ 7,561,869.84	19/03/200	1051 list item: Si/2001/560, Page 32, Paragraph 2.5.1 -prohibited servo valves (items #61, #113, #115, and #116); Provide all information in English. Previously requested specifications for all valves including dimensions, weight, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #55, #58, #64, #106, #107, #120, and #233). Previously requested description of the items being repaired by "repairing" (items #44 through #46, #94, #95, #315 and #316). Previously requested specifications for the pressure transducer including material composition, sensing range, accuracy, manufacturer's data, sheets and drawings (item #170). Previously requested specifications for the pressure regulators including dimensions, weight, material composition for all components and linings, drawings, a description of the operation, sensed and regulated pressure ranges, response time and maximum flow rates (item #282). 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	21/05/2001:tech info (dir); 26/10/2001:BVS OKINFO reminder; 09/11/2001:clarification; 19/03/2002:US changed reason; 18/07/2002:para 18;
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OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason A Company of the Company of t	holdby	HoldAction
802101	Bulgaria	OKINFO	TOMATO PASTE	\$ 2,986,352.86		Provide previously requested specifications for all pumps including material composition for all components and linings and cross- sectional drawings (components of items #9 and #17). 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	30/04/2001:tech specs; 07/09/2001:amendment to delete item; 18/09/2001:US changed reason; 21/11/2001:BVS NOINFO reminder; 07/12/2001:status changed to Inactive Hold; 11/12/2001:tecl specs and drawings; 12/12/2001:status changed to On Hold; 21/02/2002:BVS OKINFO reminder 03/05/2002:US changed reason; 17/06/2002:para 18; 19/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1; 26/07/2002:additional info to UNMOVIC-OLDHOLDINFO2;
802205	France	0	MIXING PLANT FOR CONCRETE WIACCESSORIES AND SPARES	\$ 1,448,566.45	09/04/2001	The U.S. would have no-objection provided the supplier replaces load cells (item #84) with uncalibrated units with an accuracy of only 3% as supplier has indicated an agreement to do so and provided an amendment stating this is recirculated to the committee.0	US	31/08/2001:tech spec; specifications; 02/10/2001:US changed reason; 05/11/2001:info sent dire 18/12/2001:reminder; 08/01/2002:BVS OKINFO reminder; 14/03/2002:additional info; 21/03/2002:reminder; 04/04/2002:US changed reason; 01/05/2002:tech info (direct); 28/05/2002 changed reason; 12/06/2002:para 18;
802213	UAF	OKINFO	PRINTING	\$ 3,747,591.20	24/12/2001	Provide specifications for all pumps/compressors including dimensions, weight, type,	US	27/02/2002:BVS NOINFO reminder; 15/03/2002:status changed to Inactive Hold; 05/06/2002:status
			MACHINE WITH ACCESSORIES AND SPARES			material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (items #3.3, #3.7 #4.1, #4.2, and #6.25 through #6.27). 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 #1.5, #2.8, #2.10, #10.b.8, #10.b.9, and #10.b.10). Provide specifications for all encoders including dimensions, weight, accuracy, angular resolution, thermal operating range, manufacturer's data sheets, and photographs (items #3.28). Provide specifications for all actuators including dimensions, weight, type, manufacturer's data sheets, and response time (items #3.33 and #3.34). Provide specifications for all filters including purpose, particle size retention, efficiency, pore size, litter material, size, and environmental tolerances (items #9.3, #10.a.16, #10.b.19, #10.b.20, #10.b.21, #10.b.22, Provide information about the photomultiplier tubes in equipment including photocathode area and anode pulse rise time (items #1, #2, and #6). 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.		changed to On Hold as per new procedures; 27/06/2002:tech specs; 19/07/2002:para 18;
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802214	France	WMD**	MIXING PLANT FOR CONCRETE	\$ 3,908,822.18	16/04/200	cells (items #84 and #85).Provide previously requested specifications for all valves including material composition for all components and linings (items #148 and #224). 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 cross-sectional drawings (items #1i). 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	24/08/2001:tech specs; 31/08/2001:specifications; 02/10/2001:US changed reason; 05/11/2001: sent direct; 18/12/2001:reminder; 08/01/2002:BVS OKINFO reminder; 21/03/2002:reminder; 11/04/2002:US changed reason; 01/05/2002:tech info (direct); 01/05/2002:additional info (dir); 30/05/2002:tech specs; 12/06/2002:para 18;
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COMM	1 m	nission	Hold Status	Goods	Amount	Date of Hold	Reason Reason	holdby	HoldAction
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802	2245 F	rance	NOINFO	CRANES & SPARE PARTS	\$ 2,882,676.44		Correlate all information provided with contract item number and specify exactly for which items the information is being provided. Provide previously requested specifications, in tabular form, 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 (list 1 items #42, #68, #73, #66, #87 and list 2 items #18, #19, #21, #27, #40, #67, #82, and #91). Provide previously requested specifications, in tabular form, for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (list 1 items #229, #232, and #236). 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.		18/09/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 09/11/2001:tech info (direct); 21/11/2001:status changed to On Hold; 08/01/2002:BVS OKINFO reminder; 22/04/2002:US changed reason; 19/07/2002:para 18;
06					ļ		e di silyatak iki isas		
	2345 It	taly	0	GASKET,O RING,OIL SEALS AND PACKING	\$ 160,798.41	20/04/2001	Confirmation of monitoring required.	UK	19/07/2002:para 18;
802	2347 it	taly	WMD**	WOOD DRY SYSTEM	\$ 266,878.87	20/04/2001	drying equipment; 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 (tiems #29, #77, and #80). Provide technical specifications for control board and automatic drying control to include type of processor, manufacturer, maximum certified clock speed, certified thermal operating range, and number of machine cycles for each floating point operation (tiems #48 and #49). Provide description of the EMC sensor and spare parts (item #89). Provide the percentage material composition for the stainless steel kilns and support materials. Provide the minimum droplet size achievable and a readable specification sheet and diagram for the spray nebulizer and associated nozzles.	US	09/08/2001:tech specs; 24/10/2001:Null/Void; 19/11/2001:reinstated; 21/11/2001:BVS OKINFO reminder;
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	802350	Russian Federation	NOINFÖ	CENTER PIVOT IRRIGATION SYSTEM	\$ 9,335,578.55	19/10/2001	Provide previously requested itemized list of all items included in the irrigation systems, as well as spare parts and accessories (Item #1). Specify exact model and specification of items being supplied when providing manufacturer's data sheets. Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Item #1). 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 (Item #1). Provide previously requested specifications for all pipes/tubling including dimensions and material composition of walls and any lining (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.		19/12/2001:BVS NOINFO reminder; 04/01/2002:status changed to Inactive Hold; 05/04/2002:tech specs; 05/04/2002:status changed to On Hold; 12/06/2002:tech specs and photos; 14/06/2002:US changed reason; 19/07/2002:para 18;
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110	802425	Italy	OKINFO	SPARE PARTS	\$ 258,544.65	18/06/200	Provide a description of the purpose and use for a "thickener worm gear". Provide specifications for the turntable provided in the drawings including dimensions, weight, photographs, and a description of the purpose and use at Al Qaim.	US	13/08/2001:additional info; 02/10/2001:US changed reason; 05/12/2001:BVS NOINFO reminder; 20/12/2001:status changed to Inactive Hold; 21/12/2001:tech specs; 26/12/2001:status changed to On Hold; 20/02/2002:BVS OKINFO reminder; 04/06/2002:US changed reason; 19/07/2002:para 18; 24/07/2002:tech info to UNMOVIC-OLDHOLDINFO1;
111		Jordan	WMD*	PESTICIDE	\$ 943,776.01		US: WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A.44 - methidathion (item #2) is a precursor to O,O - diethyl phosphorodithioate; WMD dual-use item; concern related to S/2001/560, Page 9, Paragraph A.42 - bromopropylate (item #1) is a derivative of methyl benzilate. Provide previously requested specific enduse locations for these compounds (items #1 and #2).8 UK: We have CW concerns with item 1 (bromopropylate 50% EC) in this contract. We cannot therefore consider approving this contract until this item is removed or UNIMOVIC is present in Iraq.		01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 14/02/2002:end- use/user info; 14/02/2002:status changed to On Hold; 16/04/2002:BVS OKINFO reminder; 14/06/2002:US changed reason; 19/07/2002:para 18;
112	802489	France	WMD	INDUSTRIAL SAFETY MATERIALS	\$ 304,462.85	14/06/200	WMD dual-use item: concern related to S/2001/560, Page 19, Paragraph 10.4.8 (item #1 and #2) - anti-acid and acid resistant overalls (items #1 and #2).	US	27/07/2001:addendum to delete #5; 13/09/2001:US changed reason; 09/11/2001:tech info (sent directly); 09/11/2001:tech info (direct); 12/11/2001:info provided (direct); 08/01/2002:BVS OKINFO reminder; 03/04/2002:US changed reason (waiting for US answer); 05/04/2002:US changed reason; 19/07/2002:para 18;

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mission	Hold Status	Goods	Amount	Date of Hold		holdby	HoldAction
UAE	NOINFO	MOBILE AND FIXED PUMP CRETE; ACCESSORIES; SPARE PA	\$ 3,272,820.48	18/09/200	material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (KVM34XG list: items #41, #42). Provide previously requested specifications for all pumps including that it is expecifications for all pumps including times, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings (Schwing BP4000 list: item #32 and KVM 34XG, KVM 42, BP4000HDR, and KVM 52 pumps). Provide specifications for all vehicles included in the contract including manufacturer's data	US	21/11/2001:BVS NOINFO reminder; 30/11/2001:tech specs and drawings; 29/01/2002:BVS OKINi reminder; 11/04/2002:US changed reason; 19/07/2002:para 18;
Egypt	DU	GENERATING SET	F \$ 588,778.87	13/12/200	US: Goods are dual military use.	US	25/01/2002:UK changed reason; 28/01/2002:partial ROH (UK) w. monitoring; 05/02/2002:end-use/user info; 15/05/2002:end-use/user info; 03/06/2002:end-use/user info; 21/06/2002:clarification
France	105	1 VETY CHEMICALS	\$ 112,465.72	14/06/200		US	26/06/2002:list A - fax to mission;
9	mission UAE BEgypt OFrance	UAE NOINFO BEgypt DU	PUAE NOINFO MOBILE AND FIXED PUMP CRETE; ACCESSORIES; SPARE PA	NOINFO MOBILE AND \$ 3,272,820.48 FIXED PUMP CRETE; ACCESSORIES; SPARE PA DU GENERATING SET \$ 588,778.87	NOINFO	NOINFO NO	MOINFO MOBILE AND S 3,272,820.48 Isl09/2001 Provide previously specifications for all valves including dimensions, weight, type, material composition for all components and linings, flor rate, maximum pressure, maximum internal diameter, actuator response time, and drawings (KVM34XG list items #41, #42). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flor rate, and drawings (KVM34XG list items #41, #42). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all pumps including dimensions, weight, type, material composition for all pumps including dimensions for all pumps including and components and linings, flow rate, intellectual pressures, rotation speed and cross sectional drawings (Schwing BP4000 list item #82 and KVM 34XG, KVM 42, BP4000HDR, and KVM 52 pumps). Provide specifications for all evalueis and cross sectional drawings (Schwing BP4000 list item #82 and KVM 34XG, KVM 42, BP4000HDR, and KVM 52 pumps). Provide specifications for all evalueis and cross sectional drawings (Schwing BP4000 list item #82 and KVM 34XG, KVM 42, BP4000HDR, and KVM 52 pumps). Provide specifications for all evalues including manufacturer's data sheets, horsepower, payload capacity, number of axles and number of driven axles. 9 Egypt DU GENERATING SET \$ 588,778.87 13/12/2001 US: Goods are on the 1051 list as indicated by the Secretariat and WMD dual-use item: US concern related to S/1995/208, Page 21, Paragraph 6.1 - immunological assay systems (items #2 through #6).

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C	OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason See See See See See See See See See Se	holdby	HoldAction
	802539	France	OKINFO	TOWER CRANE W/ ACCESSORIES AND SPARES	\$ 8,224,888.09		US: Model #K4/56C. Provide previously requested tech spec and itemizations for hydraulic unit (item #69). 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 #111). Provide previously requested description of the purpose and use/drawing and tech specs for replacements of (item #15, #20/ #57/ #59, #61, #62, #71, #74, #105, and #225). Provide previously requested specs for the block gyrometer including a description of the purpose and use, manufacturer's data sheets, dimensions, weight, accuracy, resolution, linearity, threshold, drawings and photos (items #120). Provide previously requested specs including a description of the purpose and use, manufacturer's data sheets, drawings and photos for the DRC block (item #158), Master controller (items #189 and #190), and RTV block (item #208). Model #MD 365B-L16. Provide previously requested specs for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #43). Provide previously requested description of the purpose and use, manufacturer's data sheets, drawings and photographs for all parts with no further description (item #20, #27, #28, #30, #40, #44, #48, #52, #63, #64, #80, #90, #92, #97, #106, #107, #110 through #112, #115, #120, #143, #153, #158, #159, #162 through #164, and #166), block (items #42, #135, #137, #139, #148 and #155), encoder (item #65).		17/07/2001:tech specs (dir); 17/09/2001:tech info; 26/10/2001:BVS OKINFO reminder; 20/11/2001:tech info (dir); 12/12/2001:end-use/user info; 07/01/2002:reminder (tech info provided earlier); 05/02/2002:reminder; 12/02/2002:US changed reason; 12/03/2002:tech specs (dir); 22/07/2002:para 18;
116									
117	802569	Jordan	OKINFO	REPLACEMENT OF HYDRAULIC- PNUEMATIC SYSTEM	\$ 475,024.85		Provide specifications for all hydraulic-pneumatic systems including manufacturer's data sheets, an itemized list of components, a description of the function and use, drawings, and photographs (items #1 through #3).	US	21/02/2002:BVS OKINFO reminder; 21/02/2002:US changed reason; 05/04/2002:tech specs; 22/07/2002:para 18;
	802600	UAE	NOINFO	HYDRAULIC JACKING MACHINE	\$ 1,012,210.80		Identify what additional information corresponds to what line item numbers in the original Comm. Provide previously requested specifications for all valves and solenoid valves for which the kits are destined including type, dimensions, weight, flow rate, maximum pressure, material composition for all components and linings, minimum internal diameter and drawings (items #31, #32, and #105). Provide previously requested specifications for the hydraulic pump including material composition for all components and linings (item #99). Provide specifications for the horizontal boring equipment (hydraulic jacking machine) including presence of computer controls, angular boring capability, boring speed and boring diameters possible. 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.		01/10/2001:BVS reminder; 24/10/2001:status changed to Inactive Hold; 03/01/2002:tech specs; 04/01/2002:status changed to On Hold; 07/02/2002:US changed reason; 03/04/2002:tech specs & drawings; 17/06/2002:US changed reason; 22/07/2002:para 18;
118							30 mg/s		

COMM	m	nission	Hold Status	Goods	Amou	ınt	Date of Hold	Reason	holdby	HoldAction
802	601 U	JAE	NOINFO	CRANE	\$	1,923,067.69		Provide detailed manufacturer's information on the crane and specifications for the stabilization and leveling system; Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate,	US	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:statu changed to On Hold as per new procedures; 22/07/2002:para 18;
								inlet/outlet pressure, rotation speed and drawings (items #59, #78, #185, and # 189); 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 #179, #180 and #193);		
								Provide detailed information and specifications for all items contained in all repair kits including dimensions, material composition for all components, and drawings (items #124, #158, #160, #164, #186, #190 and #194); Provide specifications for all surge tanks including dimensions, capacity, material composition for all components and		
								linings, and drawings (item #66).		
								And the second s		
	606 F	rance	OKINFO	AGRICULTURAL EQUIPMENT	\$	121,098.76	05/10/2001	Provide specifications for the magnetic vibrator including the operational frequency range and the maximum force imparted in kilo-Newtons (item #2).	US	17/10/2001:tech specs (dir); 18/12/2001:BVS OKINFO reminder; 05/02/2002:reminder; 13/06/2002:tech specs; 22/07/2002:para 18;
						İ				
802	261 0 II	taly	OKINFO	FERRULES	\$	316,263.92	27/08/2001	Provide specifications for all ferrules including drawings, material composition, and manufacturer's data sheets (Item #1). Il Please provide an itemized listing of the 3,624 pieces and how this corresponds with the ferrule "set" and pending further technical review	US	07/09/2001:tech info; 13/11/2001:BVS OKINFO reminder; 22/07/2002:para 18;
								e describer de Salvada La companya de la companya La companya de l		
802	2624 J	lordan	WMD	CHLOROPYRIFOS E	\$	82,759.21	02/07/2001	US: Goods are WMD dual-use item: concern related to S/1995/208, Page 6, Paragraph 1.52 - chloropyriphos (item #1).	US	12/07/2001:partial ROH (UK); 27/08/2001:info related to Durmite UK, US; 22/07/2002:para 18;
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								en 1990 - Lander Britania (h. 1901). 1901 - Hard Affrica (h. 1902).		
802	2636	Bulgaria	1051**	SPARE PARTS	\$	203,391.68	09/10/2001	Goods are on the 1051 list as indicated by the Secretariat and WMD dual use related to S/1995/208, Page 14, Paragraph 1.3.3 - plate press fifter separator (item # 18). WMD dual use related to S/1995/208, Page 15, Paragraph 1.3.11- jacketed vessels (item #14) WMD dual use related to S/2001/560, Page 22, Paragraph 3.1 - fermenters (items #1,		27/11/2001:tech specs; 29/01/2002:BVS OKINFO reminder; 27/03/2002:US changed reason; 12/04/2002:tech specs; 26/06/2002:list A - fax to mission;
		-						#16, #19 and #20). Provide specifications for heating reservoir including model number, cross-sectional drawings, and clear photographs (new item #9).		
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COMM	mission	Hold Status	Goods	Amou	unt	Date of Hold	Reason	holdby	HoldAction
802640	China	OKINFO	CENTRIFUGAL PUMP SETS W/ACCESSORIES	\$	411,439.59		Provide the specific alloy used in making the impellers; Provide specifications including dimensions, weight, type, material composition for all components and linings, I flow rate, inlet/outlet pressures, rotation speed and drawings (items #1 and vacuum	US	24/08/2001:mat comp, specs and drawings; 04/09/2001:info sent direct; 03/10/2001:tech specs of drawings; 08/11/2001:BVS OKINFO reminder; 23/07/2002:para 18;
			AND SPARES			,	pump - component of item #1); Provide an explanation for the requirement that each pump include a vacuum pump, Please provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		
							in the state of th		
802646	Denmark	0	PUMPS	\$	151,424.16	31/10/2001	The U.S. * would have no objection provided items #66 and #78 are removed from the contract and all other impellers are cast iron GG25 as indicated in additional information supplied to the US Mission and an amendment is submitted.	US	04/12/2001:tech info; 05/02/2002:BVS OKINFO reminder; 11/07/2002:US changed reason; 23/07/2002:para 18;
	1								
802649	9 Jordan	OKINFO	BULLDOZER/PAR	s	12.083.161.95	28/11/2001	Buildozers are acceptable. Concern is related to some spare parts. Previously	US	07/01/2002:incomplete tech info; 25/01/2002:tech specs; 30/01/2002:BVS NOINFO reminder;
			S				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 #59, #128, #130, #138, #168, #189, #277, #279, #300, #367, #372 through #377, #438, #441, #446, #447, #475, #502, #510, #512, #517, #609, and #625 through #631). Previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #107, #136, #139, #165, #166, #128, #459, #486, #523, #581, #587, and #591). Previously requested itemized list for all repair kits, including the material composition, function and drawings of all major components (items #565 and #577 through #580). Provide all requested alloy material		13/02/2002:tech specs; 19/03/2002:US changed reason; 14/06/2002:tech specs; 23/07/2002:r
							compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		
							一种发展系统		
80265	6 UAE	OKINFO	TRUCK WITH SPARES	\$	405,783.76	18/01/2002	US: Provide specifications for all hydraulic 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 drawing (items #24 and #28). Itemize hydraulic pump repair kits (items #24 and #28). 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.	ı	07/03/2002:tech specs & end-use info; 30/05/2002:partial ROH (UK); 21/06/2002:clarification; 23/07/2002:para 18;
							align to the control of the control		

СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason .	holdby	HoldAction
802660	France	WMD*	MOBILE CRANE WITH SPARE PARTS	\$ 7,227,235.90		50T - 6x4x2 with hydraulic outriggers -14.00R25 tires (item AC 50-I), 80T- 8x6x6 with hydraulic outriggers and optional 8x8 - 14.00R25 tires (item AC 50-I), 120T - 10x6x8 with hydraulic outriggers and optional 10x8x8 -14.00R25 tires (item AC 120-1). Provide a synopsized version of technical information in English for ease of interpretation. 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 (AC 50-1 spares: items #66, #67, #88, #69, #168, #170, #196, #227, #353, #372, #398, #392, and #393; AC 80 - 1 spares: items #121, #122, #139, #161, #262, #266, #267, #269, #285, #287, #288, #289, #290, #292, and #294; AC 120 spares: items #46; #49, #110, #121, #129, #220, #221, #222, #224, #225 and #226). 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 (AC 50-1 spares: items #364). Provide all requested alloy material composition so both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	06/09/2001:tech specs for the vehicles (dir); 26/10/2001:BVS NOINFO reminder; 13/11/2001:BV OKINFO reminder; 22/04/2002:US changed reason; 23/07/2002:para 18;
802686	IIAE	NOINFO	CRANE EQUIPPED	\$ 515,900.00	24/07/2004	Provide specifications for all valves included with truck spare parts including dimensions,	110	24/07/2001:partial ROH (UK); 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed
			TRUCK/SPARES			weight, type, material composition for all components and linings, flöw rate, maximum pressure, minimum internal diameter, actuator response time and drawings (items #177, #179, #180, #181, #182, and #191). 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 #184 and #187). Provide load leveling capabilities and outrigger specifications for truck. Itemize the "tools" listed under extra equipment; and pending further technical review.		Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 23/07/2002:para
802689	Belgium	PFE	COILS	\$ 398,233.33	12/11/2001	Pending further technical review.	US	15/01/2002:BVS OKINFO reminder; 23/07/2002:para 18;
802701	italy	WMD*	MATERIAL W/ ACCESSORIES AND SPARES	\$ 2,560,683.76	24/09/2001	US: WMD dual-use item: concern related to S/2001/560, Page 19; Paragraph 10.4.4 – EPDM – lined valves (Items #2 through #4, #42 and #43); Provide the previously requested specific end-user and end-use location for all items. Provide previously requested specifications for control panel including a description of the purpose and use,	US	25/09/2001:partial ROH (UK); 28/11/2001:BVS NOINFO reminder; 14/12/2001:status changed Inactive Hold; 21/12/2001:tech specs (end-user missing); 15/02/2002:US changed reason; 11/04/2002:tech specs (direct)(end-u/r missing); 05/06/2002:status changed to On Hold as per procedures;
						an itemized list of components, manufacturers data sheets and photographs (item #49).I		

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СОММ	ſ	nission	Hold Status	Goods	Amo	ount	Date of Hold	Reason	holdby	HoldAction
8027	718	Austrja	D 1051*	VETY INSTRUMENTS	\$	418,412.54	22/08/2001	1051 list item: S/2001/560, Page 21, Paragraph 2.2 -Biological safety cabinets (item #2). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (components of items #2 and #4). Provide specifications for all condensers and distilling apparatus including material composition of all components and linings, dimensions of all components, surface areas of condensers, and drawings (item #5).		26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 24/07/2002:para 18;
132					<u> </u>			ve ² desert		
133	726	-rance	NOINFO	GRADER AND SPARES	\$	1,420,901.93	20/08/2001	Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and finings, minimum internal diameter, and actuator response time (items #35 and #38). Provide previously requested specifications for all pumps including material composition for all components and linings and flow rate (items #17, #32 and #37). Provide all requests for alloy composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	20/09/2001:tech specs for all valves (dir); 26/10/2001:BVS NOINFO reminder; 21/11/2001:BVS OKINFO reminder; 11/04/2002:US changed reason; 24/07/2002:para 18;
8027	727	-rance	OKINFO	CRAWLER EXCAVATORS AND SPARES	\$	803,397.55	08/10/2001	Concern is related to some spare parts: 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 #47 and #59). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #40 and #74). Itemize the toolbox. 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.		03/12/2001:tech info (dir); 05/02/2002:BVS OKINFO reminder; 20/03/2002:US changed reason; 06/05/2002:tech specs (direct); 24/07/2002:para 18;
134										
	735	rance	OKINFO	MOBILE CRANES	\$	6,905,052.54	28/08/2001	Provide specifications for all cranes including manufacturer's data sheets, lifting capacity, full extension height drawings, photographs, and stabilization equipment specifications (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 (Items #95, #99, #129, #132, #134, #134, #159, #176, #178, #182, #196, #197, #198, and #199); Provide specifications for all SPS including manufacturer's data sheet and drawings (Item #160); Provide specifications for the pump including dimensions, weight type, material composition for all component and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (Item 205); 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. Request technical specs on generators	US	06/09/2001:tech specs for all cranes (dir); 31/10/2001:BVS NOINFO reminder; 13/11/2001:BVS OKINFO reminder; 24/07/2002:para 18;
135										

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1:tech specs; 18/12/2001:BVS OKINFO reminder; 12/02/2002:partial ROH (US) w on; 24/07/2002:para 18;
1:requested info; 19/09/2001:partial ROH (UK); 08/11/2001:clarification; 21/11/2001:BVS eminder; 24/07/2002:para 18;
11:partial ROH (UK); 08/11/2001:BVS NOINFO reminder; 26/11/2001:status changed to lold; 05/06/2002:status changed to On Hold as per new procedures; 24/07/2002:para 18;
thtech specs; 05/12/2001:US changed reason; 06/02/2002:BVS NOINFO reminder; 02:status changed to Inactive Hold; 20/05/2002:tech info; 22/05/2002:tech info; 2:para 18;
02:BVS NOINFO reminder; 01/02/2002:status changed to Inactive Hold; 18/04/2002:detailed
s; 22/04/2002:status changed to On Hold; 24/07/2002:para 18;

F	OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
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	802786	Austria	OKINFO	VETY INSTRUMENTS	\$ 171,925.48	19/09/2001	Provide previously requested specifications for all ultrasonic cleaning baths including manufacturer's data sheets, frequency range, detailed drawings and photographs of baths, and temperature capabilities (both heating and cooling) (item #1). Provide previously requested specifications for all culture flasks including material composition, dimensions, and drawings of flask and caps (item #6). Provide previously requested specifications for the cleaning agent including chemical composition and structures for all components/ingredients (item #5).	US	11/10/2001:detailed tech specs; 11/12/2001:BVS OKINFO reminder; 24/04/2002:US changed reason; 12/06/2002:UNOHCl clarification; 25/07/2002:para 18;
141							g sakk kirjihay sak sak kirjiha Saka sak sak sak sak sak sak Saka sak sak sak sak sak sak sak		
-	802801	UAE	WMD	WELDING MACHINE/PARTS	\$ 1,370,454.55	04/10/2001	WMD dual- use item: concern related to S/2001/560, Page 31, Paragraph 2.1 - TIG and MIG/MAG welders.II MEK 4 and MEK 4S feeder units for welders are set up for semi-automatic welding.	US	19/10/2001:tech specs; 29/11/2001:US changed reason; 07/01/2002:end-use/user info and tech specs; 14/01/2002:end-use/user info; 17/01/2002:end-use/user info; 12/03/2002:BVS OKINFO reminder; 06/05/2002:US changed reason; 25/07/2002:para 18;
142				1		}		1 1	
143	802817	France	OKINFO	WHEEL EXCAVATORS/PA RTS	\$ 496,197.28	09/10/200	Wheel excavators are acceptable. Concern is related to some spare parts. Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (tiems #51, #56, #63, #72, #77, #126, #130, #131 and #145). 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 (ttem #50). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure and dimensions (items #1, #2, #9, #120, #125 and #154).	US	26/10/2001:info sent direct; 26/12/2001:BVS OKINFO reminder; 25/07/2002:para 18;
144	802834	Spain	OKINFO	PH METERS,FLOW FITTINGS	\$ 62,090.91	02/01/2002	US: Provide technical specifications for transmitter, flow fitting, electrodes, sensors, cables, and universal communicator including function, dimensions, weight, material composition of major components, manufacturer's data sheets, and technical drawings (Items #1 through #8). 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 standard commercial designation and as a percentage composition by weight for each component.	US	03/01/2002:partial ROH (UK); 31/01/2002:tech specs; 03/04/2002:BVS OKINFO reminder; 25/07/2002:para 18;
145	802841	Italy	OKINFO	EXCAVATORS & SPARE PARTS	\$ 8,209,882.35	28/11/200	Provide specifications for pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #42, #56, #432, #446, and #744). 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 #62). 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	30/01/2002:BVS NOINFO reminder; 14/02/2002:status changed to inactive Hold; 11/03/2002:tech specs (dir); 12/03/2002:status changed to On Hold; 28/05/2002:US changed reason; 21/06/2002:additional tech specs; 25/07/2002:para 18;

COMM	mission	Hold Status	Goods	Amo	unt .	Date of Hold	Reason	holdby	HoldAction
802851	Jordan	OKINFO	BULLDOZERS	\$	2,826,450.00	13/11/2001	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 (items ##3, #5, #6, #10, #11, #73 and #74). 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 #7, #8, and #9). Provide specifications for the nozzles to include material composition, number of fluids processed, flow rate and droplet size (item #2); Please itemize all repair kits. 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	16/01/2002:BVS NOINFO reminder; 01/02/2002:status changed to Inactive Hold; 28/05/2002:tecl specs; 28/05/2002:status changed to On Hold; 28/05/2002:tech specs; 26/07/2002:para 18;
802857	Germany	OKINFO	SPARE PARTS FOR PUMPS	\$	338,382.74	21/02/2002	US: Provide specifications for all pumps that these spare parts fit including dimensions, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings. UK: Require information regarding the materials of construction for the goods in this contract	US, UK	04/04/2002:tech specs; 26/07/2002:para 18;
802860	Netherlands, the	OKINFO	SPARE PARTS	\$	579,910.00	29/11/2001	US: 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 #138 and #159). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings (item #158). Provide all request for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		17/01/2002:tech specs and end-use/user info; 25/02/2002:partial ROH (UK); 07/03/2002:US cha reason; 20/05/2002:tech specs; 08/07/2002:drawings and specs; 26/07/2002:para 18;

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
802873	Germany	OKINFO	BRACKISH WATER RO SYSTEM; SPARE PARTS	\$ 1,010,177.08	12/02/2002	US: 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 (items #3 and #13). 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, #11, #12, #22, #23 and #38). Provide the specifications for the tanks and any associated lining including material composition and volume (items #6 and #14). Provide the specifications for the pressure gauges (items #14, #29, #30, #31 and #32), flow meters and transmitters (items #14, #34, and #35), SDI measuring instrument (item #19) including manufacturers data sheets, operating and maximum pressures and material composition. Provide the specifications for the fine filter cartridge (item #24), Provide an overall flow diagram for the system indicating the location of the contract goods. Provide the chemical composition for the corposition for the composition as both an ASTM or DIN standard alloy and as a percentage composition, by weight for each alloy component.		13/02/2002:partial ROH (UK); 18/03/2002:tech specs; 26/07/2002:para 18;
80287	Lebanon	OKINFO	GENERATING SETS AND PARTS	\$ 1,194,045.77	06/06/2002	US: Provide detailed end use and end user information. Identify where each generator would go and the requirements they would support Explain why generators with high power output are required.	US	10/06/2002-partial ROH (UK) w monitoring; 14/06/2002:end-use/user info; 26/07/2002:para 18;
						power output are required.		

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802886	Egypt	OKINFO	FIRE FIGHTING VEHICLES WITH SPARES	\$ 2,194,007.72	10/05/2002		US	04/06/2002:info provided (direct); 26/07/2002:para 18;
		<u> </u>						
802895		OKINFO	GENERATING SET	\$ 1,231,888.11	TEOLIZOO	US: Provide specific site locations for this large quantity of generators.	US	13/02/2002:partial ROH (UK) w. monitoring; 05/03/2002:end-use locations; 21/06/2002:clarific 26/07/2002:para 18;
802898	Tunisia	OKINFO	PUMP WITH SPARES	\$ 630,023.86	27/02/2002	Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressures, rotation speed and cross-sectional drawings. 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	01/05/2002:BVS NOINFO reminder; 20/05/2002:tech specs; 26/07/2002:para 18;
802920	France	WMD	VETY CHEMICALS	15,447.43	19/04/2002	US: WMD dual-use item: concern related to \$/2001/585, Fage 23, Paragraph 5 — Powdered complex growth media for cultivating microorganisms (items #1 and #2). UK: Our experts have BW concerns with these goods, we therefore cannot consider approving this contract until, as a minimum UNMOVIC are present in the country.	US, UK	22/04/2002:UK changed reason; 29/07/2002:para 18;
	I	<u> </u>			L.,			

							Agii	Culture Holds as of 14 August 2002		
	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason		holdby	HoldAction
155	802922	italy	1051*	UREA BIMETALLIC STRIPPER	\$ 1,781,519.86		zirconium including specific end-use a Provide all request		US	18/04/2002:partial ROH (UK); 26/06/2002:list A - fax to mission;
156		Saudi Arabla	NOINFO	TRUCK WITH SPARES	\$ 178,104.69	15/05/2002	composition for all internal diameter, and #41 on the sp- dimensions, weigh inlet/outlet pressur the spare parts list sheets, drawings v kits. Provide all rev	ons for all valves including dimensions, weight, type, material components and linings, flow rate, maximum pressure, minimum actuator response time and cross-sectional drawings (Items #12, #40 are parts list.) Provide specifications for all pumps including t, type, material composition for all components and linings, flow rate, e, rotation speed and cross-sectional drawings (Items #11 and #42 on). Provide specifications for all trucks including manufacturer's data with dimensions and photographs. Itemize the contents of all repair quests for alloy material composition as both an ASTM or DIN as a percentage composition by weight for each alloy component.	US	29/07/2002:para 18;
	900038	Russian Federation	WMD	OVERHAUL ENGINES	\$ 655,209.76	06/07/200	agricultural Mi-2 h UK: Our experts h no monitoring of h	e item: concern related to S/1995/208, Page 16, Paragraph 1.9- elicopters. If ave BW concerns with the goods in this contract. As there is currently elicopter activities we cannot consider approving these until, as a I/C are present in the country.	US, UK	21/08/2001:clarification and itemized list of tools; 24/09/2001:US changed reason; 19/11/2001:clarification and reminder; 06/12/2001:UK changed reason; 18/12/2001:US changed reason; 30/05/2002:para 18;
157	900038	Russian Federation	D 1051	OVERHAUL AGRICULTURAL HELICOPTERS	\$ 2,417,350.24	30/04/200	WMD dual-use ite agricultural Mi-2 h contract. As there	: S/2001/560/ Page 24, Paragraph 7.1: agricultural Mi-2 helicopters; m: concern related to S/1995/208, Page 16, Paragraph 1.9-alicopters UK: Our experts have BW concerns with the goods in this is currently no monitoring of helicopter activities we cannot consider ntil, as a minimum; UNMOVIC are present in the country.	US, UK	22/05/2001:tech specs for helicopter Mi-2; 01/10/2001:BVS OKINFO reminder; 19/11/2001:clarification and reminder, 06/12/2001:UK changed reason; 18/12/2001:US changed reason (S/2001/560); 30/05/2002:para 18;
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ſ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
	900101	Tunisia	WMD**	DRILLING RIG	\$ 12,568	8,435.01 25/06/200	WMD dual-use item: concern related to Si2001/560, Page 42, Paragraph 8.3.1- Water well drilling rigs. Explain the discrepancy in information where the water tanker was originally listed as made of stainless steel and the current information where the tanker is purportedly made of galvanized steel. Provide the previously requested specific material composition for the water tanker being provided and any linings present (item #A3-2). Explain the discrepancy in information where the water tanker pump was originally listed as made of cast iron and the current information which lists the pump body made of aluminum. Provide the previously requested specifications for the water tanker pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #A3-2). 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	27/07/2001:tech specs; 06/09/2001:US changed reason; 28/09/2001:detailed specifications; 30/10/2001:US changed reason; 02/01/2002:BVS NOINFO reminder; 18/01/2002:status changed to Inactive Hold; 21/01/2002:tech specs; 22/01/2002:status changed to On Hold; 27/03/2002:BVS OKINFO reminder; 24/04/2002:US changed reason; 13/05/2002:tech specs & end-use/user info; 31/05/2002:para 18; 24/07/2002:tech specs to UNIMOVIC-OLDHOLDINFO1;
159					}				
160	900111	Tunisia	OKINFO	WATER PUMP/PARTS	\$ 3,982	2,502.21 13/06/20	Provide all answers in English. Provide the previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressure, rotation speed and cross-sectional drawings (items #1 through #5). Provide all requested alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	26/07/2001:tech specs; 18/09/2001:US changed reason; 25/04/2002:US changed reason; 13/05/2002:tech specs; 31/05/2002:para 18;
161	900144	Poland	D 1051	AGRICULTURAL AIRCRAFT	\$ 3,300	0,804.84 06/06/20	US: Goods are on the 1051 list as indicated by the Secretariat and 1051 list item: Tab 10, Page 16, Paragraph 1.9, II and Page 22, Paragraph 8.2 and 8.7: aircraft-mounted sprayers and dusters (Parts table, items #177 and #184). UK: Pending technical experts consideration.	US, UK	20/07/2001:tech specs; 25/07/2001:comprehensive tech specs (dir to US); 26/10/2001:BVS OKINFO reminder; 05/12/2001:US changed reason; 26/06/2002:list A - fax to mission;
	900641	Turkey	105	1 VETY - DRUGS	\$ 321	8,774.64 21/06/20	1 Goods are on the 1051 list as indicated by the Secretariat and WMD dual-use item: concern related to S/1995/208, Page 16, Paragraph 7:12 - vaccines to risk groups IV, II and II microorganisms (item #3; Theileria live attenuated viral vaccine)	US	22/06/2001:UK changed reason; 16/08/2001:technical info; 23/08/2001:partial ROH (UK); 24/09/2001:US changed reason; 18/03/2002:US changed reason; 04/04/2002:additional info; 14/06/2002:US changed reason; 26/06/2002:list A - fax to mission;
162									

COM	MN I	nission	Hold Status	Goods	Amo	ount	Date of Hold	Reason	holdby	HoldAction
91	100773	Saudi Arabia	NOINFO	COLD STORE	\$	612,682.09		US: Provide specific end-use location and a layout plan for the cold store. 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 #14, #14a, #15, #17, and Annex 2: solenoid and expansion valves listed under "Accessories"). Provide specifications for all filter dryers including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #8 and Annex 2: filter drier listed under "Accessories"). Provide specifications for all components and linings, flow rate, inlet/outlet pressures, rotation speed, drawings, and photographs (item #1). Provide specifications for the aero tape including the material composition and purpose it serves in cold store (item #31). Provide technical specifications for load cells for weigh bridge including maximum load, precision, response time, manufacturer's data sheets, and nur Provide a complete list of parts included in "accessories" (Annex 2: spares for forkitift). 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.		10/06/2002:partial ROH (UK); 31/07/2002:para 18;
163								garagen a sensi daga mmata tiga dilipantika tanggan majatat		
164	900774	Saudi Arabia	NOINFO	COLD STORE	\$	5,467,009.43	05/06/2002	US: Provide specific end-use locations and layout plan for all cold stores. 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 #14, #14a, #14b, #14c, #15, #17, #17a, and Annex 2: solenoid and expansion valves listed under all "Accessories" headings). Provide specifications for all filter dryers including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #8, #8a, and Annex 2: filter dryers listed under all "Accessories" headings). Provide technical specifications for the humidifiers including manufacturer's data sheets, material	US	10/06/2002:partial ROH (UK); 31/07/2002:para 18;
~ —	901007	Jordan	WMD	COLD STORE	\$	7,707,540.70	20/12/2001	US: WMD dual use item: concern related to \$/1995/208, Tab 10, Page 14, Paragraph 1.3. UK: We appreciate the extra information we have received regarding this hold, however we are waiting to receive confirmation of monitoring from the OIP, as per our fax of 2/4/02.	US, UK	25/01/2002:tech specs, end-use/user info; 07/03/2002:US changed reason; 02/04/2002:UK changed reason; 02/04/2002:UK changed reason; 03/06/2002:para 18; 21/06/2002:clarification to UNMOVIC-OLDHOLDINFO1;
9	901036	Jordan	WMD	PESTICIDE	\$	293,616.11	09/07/2001	Goods are WMD dual-use item: concern related to S/1995/208, Page 6, Paragraph 1.5; Fenitrothion (item #1) (this is at ULV formulation designed for fog-type applications.	US	27/08/2001:tech specs; 03/06/2002:para 18;
166										

G	OMM	mission	Hold Status	Goods	Amou	nt	Date of Hold	Reason	holdby	HoldAction
}	901076	Lebanon	1051	PESTICIDE	\$	564,798.63	12/07/2001	Goods are on the 1051 list as indicated by the Secretariat.	US	20/08/2001:tech specs; 26/06/2002:list A - fax to mission;
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167								And the second of the second o		
	901080	China	WMD*	ETHYL HEXYL PHTHALATE	\$	800,257.07	26/09/2001	Goods are WMD dual-use item: concern related to S/2001/560, Page 34, Paragraph 3.4.1.5 - DOP (item #1) - precursor II to polyfunctional aziridene amides. Please provide the specific end-use, rate of consumption, and end-use location for these goods.	US	28/11/2001:BVS NOINFO reminder; 14/12/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 31/07/2002:para 18;
- }	1								}	
168										
	901313	Russian Federation	OKINFO	MOBILE CRANES	\$	548,600.43	08/10/2001	Concern is related to some spare parts. Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (items #46 through #48 and #180 through #183). Provide previously requeste 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 cross-sectional drawings (items #49, #124, and #184 through #186). Provide all requests for alloy material composition as both an ASTM or	US	26/11/2001:specs; 11/12/2001:tech specs; 29/01/2002:BVS OKINFO reminder; 07/03/2002:US changed reason; 01/07/2002:additional info; 06/08/2002:para 18;
100								DIN standard alloy and as a percentage composition by weight for each alloy component.		
169	901393	Egypt	OKINFO	WATER TANKER	\$ 5	2,934,869.57	31/07/2001	Provide specifications for all valves including dimensions, weight, type, material	US	04/09/2001:tech info (direct); 08/11/2001:BVS OKINFO reminder; 22/04/2002:end-use/user info (dir);
170	·			TRUCK				composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #8 and #210); Provide al requests for alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide specific end-use for equipment		21/06/2002:clarification; 06/08/2002:para 18;
	901401	Denmark	OKINFO	MATERIAL AND EQUIPMENT FOR WASTE HEATLINE BOILER	i	3,384,615.38	03/08/2001	US: 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 (item #11); Provide an itemized listing of the spare parts for the steam turbine and specifications for those items (item #14); Provide specifications for all steam turbines including dimensions, material composition of all components and linings, drawings, manufacturer's data sheets and capacity (item #13) UK: Pending consideration by experts.	US, UK	22/10/2001:detailed tech specs (FAO report); 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 19/11/2001:status changed to On Hold; 26/12/2001:BVS OKINFO reminder; 11/01/2002:tech info; 04/06/2002:para 18;
171								10, 4 - 10 - 4 44		

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
901427	Turkey	D 1051*	REHABILITATE COMPLETE LINE FOR SULPHURIC ACID PLAN	\$ 18,145,299.15	29/08/2001	1051 list item: Si/2001/560, Page 19, Paragraph 10.4.4 - Corrosion resistant PTFE-lined valves (items #288 through #290); please provide previously requested material elemental composition of NZ 144 stainless steel as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component, and pending further technical review.		04/09/2001:UK changed reason; 21/09/2001:detailed tech specs; 06/11/2001:partial ROH (UK) monitoring; 27/11/2001:BVS OKINFO reminder; 23/04/2002:US changed reason; 24/04/2002:Us changed reason; 14/05/2002:tech specs; 17/05/2002:US changed reason; 05/08/2002:para 18;
004 404	F	WMD	APTICION	020 450 55	40/00/000		us	40/00/0004
901461	rrance	WMD	ARTIFICIAL INSEMINATION REQUIREMENTS	\$ 230,158.55	10/08/200	US: WMD dual use and pending further technical review	JUS	13/08/2001:partial ROH (UK); 30/08/2001:tech specs (dir); 24/10/2001:US changed reason (S/2001/561); 26/10/2001:BVS NOINFO reminder; 06/08/2002:para 18;
001472	Lebanon	OKINFO	CANDLE FILTER	\$ 573,504.27	13/09/200	Provide previously requested specifications for the electric board including processor	US	04/09/2001:tech specs; 30/10/2001:US changed reason; 02/01/2002:BVS NOINFO reminder;
						type and manufacturer, maximum certified clock speed, and certified thermal operating range (item #5). Provide all requested information in English in order to facilitate review.		18/01/2002:status changed to Inactive Hold; 31/01/2002:tech specs; 04/02/2002:status change On Hold; 07/03/2002:US changed reason; 26/04/2002:tech specs; 06/08/2002:para 18;
901475	Italy	WMD .	PESTICIDE	\$ 571,388.89	09/08/200	WMD dual-use item: concern related to S/2001/569, Page 9, Paragraph A.44 - Phenthoate is a precursor to O,O-Diethyl phosphorodithicate (items#1 and #3)	US	07/09/2001:tech info (dir); 06/08/2002:para 18;
901488	Egypt	WMD .	PESTICIDE	\$ 136,344.1	13/08/200	WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A.44 - Phenthoate is an immediate precursor to 0	US	07/08/2002:07/08/2002;
						O,O-Diethyl phosphorodithicate (items #1 and #3).		
901515	Jordan	WMD	PESTICIDE	\$ 1,291,681.2	13/08/200	1 WMD dual-use item: concern related to \$/2001/560, Page 5, Paragraph A.43 - Triazophos (item #1).	US	13/09/2001:clarification (not requested); 16/10/2001:tech specs (not requested); 07/08/2002:07/08/2002;
						the second of th		

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason		holdby	HoldAction
90158	9 Jordan	WMD	CHLOROPYRIFOS E	\$ 108,362.52	27/08/200	WMD dual- use item: concer Chloropyrifose Ethyl (item #1	n related to S/2001/560, Page 9, Paragraph A.44 -).	US	17/10/2001:tech info (not requested); 26/10/2001:US changed reason; 04/06/2002:para 18;
90163	3 Jordan	OKINFO	COLD STORE; SPARE PARTS	\$ 3,034,150.61	14/11/200	generating plant, weight brid components (items #1, and #1 of the cold stores the equipm for all pumps and compressor for components and linings, sectional drawings (items #1 specifications for all valves in all components and linings, f actuator response time, and filters including pore size, ma pressure, and dimensions (it humidifier, humidistat, CO2 of device including dimensions #12.23-#12.26); identify iten drawings. provide technical including maximum load, pre and numbers per weigh brid, provide all requested alloy m	garake ek 1810 (h. 1864). An araba ek 1810 (h. 1864).		15/11/2001:partial ROH (UK); 16/01/2002:BVS NOINFO reminder; 01/02/2002:status changed to Inactive Hold; 04/02/2002:detailed tech specs; 04/02/2002:status changed to On Hold; 10/04/2002:BVS OKINFO reminder; 04/06/2002:para 18;
							<u>سنگر</u> بدر آمرین بردر در در در در در در در در در در در در		

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	901673	Saudi Arabia		IRRIGATION SYSTEMS; SPARE PARTS	\$ 3,213,660.25		Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, rotation speed and cross-sectional drawings (Annex 1: items #2 and #3, and component of 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 (Annex 2: component of item #1). Provide specifications for nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (Annex 1: item #1). Provide technical specifications for pivot irrigation system including length of spray radius, dimensions, material composition of major components, area covered, and technical drawings (Annex 1: item #1). Illustrated list for the 10% spare parts (Annex 1: item #6). 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 standard commercial designation and as a percentage composition by weight for each component.		21/02/2002:BVS OKINFO reminder; 21/02/2002:US changed reason; 24/04/2002:BVS NOINFO reminder; 20/05/2002:tech specs; 03/06/2002:tech specs; 08/08/2002:para 18;
180	004707			DI WEDO	050 000 70	00/44/000		110	100/04/10000-DV/C OV/N/CO
181	901707	France .	WMD**	PUMPS VETY INSTRUMENTS	\$ 256,262.70		Goods are WMD dual use: concern related to \$/2001/561, page 22, Paragraph 3.1 - fermenters, bioreactor with 50 liters or more capacity (items #05-04-00235 and #05-04-00243). Please provide specifications on the oven (item #50-04-00233) and water bath (item #05-04-00259) to include temperature range, accuracy for process control and material composition for all parts in contact with process fluid.	US	29/01/2002:BVS OKINFO reminder; 05/02/2002:reminder; 08/08/2002:para 18; 20/12/2001:requested info sent direct; 20/02/2002:BVS OKINFO reminder; 12/06/2002:UNOHCl clarification;
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СОММ	mission	Hold Status	Goods	Amour	nt .	Date of Hold	Reason	holdby	HoldAction
9018	Yugoslavia	OKINFO	WASTE WATER TREATMENT PLANT	\$ 1	,206,611.57		Provide previously requested specifications for all pumps and compressors in a concise tabular form including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1 through #15). 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 #1 through #15). ©Correlate all informational items with numbers in the original Comm. 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		06/12/2001:tech specs; 13/12/2001:partial ROH (UK); 05/02/2002:BVS OKINFO reminder; 12/02/2002:tech specs; 11/04/2002:US changed reason; 12/06/2002:tech specs; 18/06/2002:para 1 29/07/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
9018	35 Jordan	WMD*	LABORATORY INSTRUMENT	\$	99,638.59		WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1.3 - Ultra-low freezers -70 to -90 Celsius (item #1). provide specifications for all Duran glassware including drawings of the glassware being supplied and dimensions (item #3). provide specifications for freezer including refrigerant, manufacturer's data sheets, and photographs (item #1).	US	19/12/2001:BVS NOINFO reminder; 04/01/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures;
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		1		1		1	1945 W.S.		
9018	79 Spain	0	VETY- PHARMACEUTICA LS	\$	42,929.29	26/10/2001	Would have no objection with FAO maintaining control of the live vaccines.	US	16/01/2002:monitoring confirmed; 09/08/2002:para 18;
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901880	France	WMD**	LABORATORY EQUIPMENT	\$ 140,746.04	25/10/200	US: Item 9, (computerized gas chromatography Shimadzu GC-I7 with microprocessor) is	U\$	26/12/2001:BVS NOINFO reminder; 03/01/2002:info sent direct (US only); 11/01/2002:status
			EQUIPMENT			dual use (BW) per UN doc S/1995/208, p. 15, para 1.3.8. Items 36 and 37 (aflatoxin analytical unit complete model LX5200 with 37 reagents) are dual use (BW) per	1	changed to Inactive Hold; 05/02/2002:tech specs to UK; 07/02/2002:status changed to On Hold
	[•	1 .		S/2001/560 (The revised I051list) p. 23, para 6.1 and p. 28, list 1 (1.3.2). Provide		11/02/2002:partial ROH (UK); 10/04/2002:BVS OKINFO reminder; 03/06/2002:UNOHCl clarific 18/06/2002:para 18:
						technical specifications for gas chromatograph unit including dimensions, functions,	·	Torona out and to,
				1		manufacturer's data sheets, and technical schematics (item #9). Please provide types of	ĺ	
						detectors to be supplied with GC-I7 (components of item #9).		
						Provide technical specifications on molecular sieve split and carrier (item #31), deionization bags (item #34), desiccant carridge (item #35) including functions, material		
		i				compositions of major and active components, dimensions, drawings and/or technical	İ	
				1		schematics, and method of operation.		
			ļ	1		Provide technical specifications for chromatography columns and lists of compounds	1	
			ŀ	-		they will be used to detect/quantify (items #22 and #23).0	İ	
			ļ			Provide technical specifications for fiber analysis unit including functions, dimensions,	l	
		İ		1		means of operation/detection, detection limits and maximum	l	
	ł		1			concentrations for each analyte, manufacturers data sheet, and technical schematics (item #1). Provide technical specifications for aflatoxin and	1	
						reagents analysis unit including functions, dimensions, means of operation/	l	
			ł	1		detection, detection limits and maximum concentrations for each analyte,	•	
		1		İ		manufacturers data sheets, and technical schematics (item #36 and #37).		
						Provide technical specifications for UV light chamber including functions,	İ	
	1			1		dimensions, manufacturers data sheets, and drawings (item #38). Provide	İ	
		1	t .	1	ļ	specifications for all vacuum pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet	ļ	
		ŀ		1.		pressures, rotation speed and cross-sectional drawings (referenced by item	1	·
				l		#39).0		
				İ		Provide all requested alloy material compositions as both an ASTM or DIN		
				1	1	standard alloy and as a percentage composition by weight for each alloy	Ì	
				1		component. Please provide all requested non-alloy and polymer material compositions as both an IUPAC or standard commercial designation and		
		1				as a percentage composition by weight for each component.		
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901891	Jordan	D 1051	LABORATORY	\$ 180,956.57	07/12/200	US: Item is 1051: S/2001/560, Page 19, paragraph 10:4.7 - spectrophotometer (item #7).	US	13/12/2001:partial ROH (UK); 01/07/2002:para 18;
			EQUIPMENT	1		WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 3.3 - shaker		
		1		1		(item #6 and #10) and Page 23, Paragraph 6.1 - shaker (item #4). Pending further		
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100	MM r	nission	Hold Status	Goods	Amount	Date of Hold	Reason Control of the second o	holdby	HoldAction
9	901905 i	taly		BAGGING EQUIPMENT WITH SPARE PARTS	\$ 610,101.01		Provide previously requested specifications for all valves including definition of chemical nickel treatment, lining composition, actuator response time, and cross-sectional drawings (item #15). 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	20/02/2002:BVS NOINFO reminder; 21/02/2002:tech specs; 24/04/2002:US changed reason; 17/06/2002:tech specs; 09/08/2002:para 18;
в							e de la filosofia de la composición de la composición de la composición de la composición de la composición de La composición de la composición de la composición de la composición de la composición de la composición de la La composición de la composición de la composición de la composición de la composición de la composición de la		
	901910 	Russian Federation		CARGO TRUCKS W/ SPARES AND ACCESSORIES	\$ 12,345,242.73		Trucks are acceptable. Concern is related to some spare parts. Provide specifications for all valves, including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #162, #189, #319, #321, #437, #449, #457 #467 and #472). 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 #8, #44, #45, #268). Please confirm that the "rocket assemblies" are indeed "rocker assemblies" (item #133). Please specify the efficiency at 0.3 micron for all filters and filter elements (items # 148, #153, #157, #158, #159, #170, #171, #205, #209 and #429). Please temize the unspecified repair kits (items #178 and #269). Please specify the volume and material composition for the tank and any associated lining (item #221). 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	10/01/2002:tech specs & drawings; 12/02/2002:tech specs; 12/03/2002:BVS OKINFO remind 09/08/2002:para 18;
9	901915	Germany	WMD**	AGRICULTURAL SUPPLIES	\$ 44,229.00	14/11/2001	US: Goods are WMD dual-use item: concern related to S/2001/560, Page 23, Paragraph. 6.2 -microplates (items II # 1 and #2), provide the dimensions for items #1 and #2.	US	15/11/2001:partial ROH (UK); 12/12/2001:requested info; 21/02/2002:BVS OKINFO reminder 09/08/2002:para 18;
٥							A STATE OF LANGE OF STATE OF S		
	901924	ltaly	o	BURNER	\$ 538,670.00	23/11/2001	The U.S. would have no objection providing the following items are removed from the contract #3, #9, #15, #22, #35, and #43.	US	09/08/2002:para 18;
)1			· <u>:</u>				The Control of the Co		
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COMM	missi	ion Ho	old Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
9019	925 Egyp	pt OK		AGRICULTURAL VEHICLE	\$ 9,594,607.41	i	US: Military item: S/RES/687 (1991), Paragraph 24(a) - military vehicles claimed to be used for civilian purpose; Military dual-use item (GRL) S/2002/515, Page 273, Paragraph 9.A.13.b - vehicles have military cross-country capabilities (item #1) including all-wheel drive, central inflation system, and high aspiration.	US	22/04/2002:Specs and end-use/user (direct); 24/04/2002:BVS NOINFO reminder; 29/05/2002:parti:ROH (UK); 09/08/2002:para 18;
0046	200 5		WINE		C 20 050 744 00	42/00/0000		140	7704/00000 (C MOINTO
9018	926 Egyp	pt Or	KINFO	AGRICULTURAL VEHICLE W/SPARES	\$ 32,659,714.20	13/02/2002	US: Military dual-use item: concern related to S/RES/687 (1991), Page 8, Paragraph 24(a) and S/2002/515, Page 273, Paragraph 9.A.13.b (GRL) - vehicles with military capbilities (item #1): all wheel drive, 4x4, 5-tonne, central tire inflation, high aspiration.	US	17/04/2002:BVS NOINFO reminder; 22/04/2002:specs and end-use/user (direct); 30/05/2002:parti ROH (UK); 09/08/2002:para 18;
3 9011	934 Fran	nce Oi	KINFO	LABORATORY	\$ 405.873.00	13/11/2001	Provide technical specifications for spectrometer/analyzer including monochromator	US	15/01/2002:tech specs: 16/01/2002:BVS NOINFO reminder: 01/02/2002:status changed to Inactive
				INSTRUMENT			length, slit widths, wavelength accuracy and precision, spectral region, detector type, lamp sources, sample chamber dimensions, sample holder configuration, and technical drawings for the spectrometers and accessories (Items #16, #17). Provide technical specifications for meters including dimensions, capabilities, manufacturers data sheets, and drawings (Items #1 and #13 through #15). Provide list of lamps by element (Item #18). Provide technical specifications for nutrients kit including full list of analytes, analysis methods, and means of quantization for each analyte (Item #13). Provide technical specifications for probe and electrode Including material composition, temperature range, and drawings (Item #2 and #3). Provide all requested alloy material		Hold; 15/02/2002:status changed to On Hold; 20/03/2002:BVS OKINFO reminder; 20/05/2002:UNOHCl tech clarification; 12/08/2002:para 18;
							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 both an IUPAC or standard commercial designation and as a percentage composition by weight for each component.		
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason		holdby	HoldAction				
901936	France	OKINFO	LABORATORY EQUIPMENT	\$ 100,884.82	24/01/200	dimensions, material technical drawings (i including function, promaximum pressure, specifications for deoperation, dimension exchange resin, flow manufacturer's data previously requested function, dimensions sheets, thermal accu	equested technical specifications for fume cabinet including function, composition of major components, manufacturer's data sheets, and tem #4). Provide previously requested specifications for all filters are size, maximum efficienty, flow rate, material composition, and dimensions (item #5). Provide previously requested technical ionized water system and cartridges including function, principle of is, material composition of major components including the rate, production rate, recirculating capacity, product resistivity, sheets, and technical drawings (items #9 and #10). Provide I technical specifications for muffle furnace and refrigerator including material composition of major components, manufacturer's data tracy, operational temperature ranges, operational pressures, or introducing an inert atmosphere, and technical drawings (items #		01/03/2002:tech specs (dir); 01/05/2002:BVS OKINFO reminder; 23/05/2002:US changed reas 03/06/2002:UNOHCl clarification; 11/06/2002:tech specs; 12/08/2002:para 18;				
901937	France	OKINFO	HAND AUGER SET	\$ 366,114.00	11/02/200	purpose and use, cr specifications for *s! sheets, photographs automatic distillation column, and materia including mesh size pumps, compresson components and lini sectional drawings (including pore size, pressure, and dimer manufacturer's data #20). Provide all req	is for glass tank including internal volume, a description of its obsessectional drawings, and photographs (Item #51). Please provide seve shaker and orbifal shakers including manufacturer's data, and flask capacity (Item #37 and #95). Provide specifications for system including manufacturer's data sheets, size of distillation of composition (Item #45). Provide specifications for all sieves and particle retention size (Item #38). Provide specifications for all sieves including dimensions, weight, type, material composition for all ngs, flow rate, inlet/outlet-pressures, rotation speed and cross-tems #30, #40 and #98). Provide specifications for all filters maximum efficiency, flow rate, material composition, maximum sisions (Item #60). Provide specifications for Jenway dilutor including sheets, intended use, and photographs (Item #42). Please itemize t uested alloy material compositions as both an ASTM or and as a percentage composition by weight for each alloy	US	17/04/2002:BVS NOINFO reminder; 18/04/2002:tech specs (dir); 12/08/2002:para 18;				

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
901942	Russian Federation	1051*	HELICOPTERS	\$ 4,402,623.59	27/11/2001	US: Goods are on the I051 list as indicated by the Secretariat and please provide specifications for altimeter (Annex 2: item #9), indicator (Annex 2: A. item #10 and #12), vertical speed indicator (Annex 2: Item #14), radiost-n (Annex 2: item #22), radio attimeter (Annex 2: item #23), radio receiver (Annex 2: item #25), vibration indicator (Annex 5: Item #3), testing hydraulic system (Annex 5: Item #25), rotor blade tracking test (Annex 5: Item #3), and "versating compressor" (Annex 6: Item #2), airfield generator (Annex 6: Item #3), and "versating compressor" (Annex 6: Item #4) including manufacturer's data sheets, principle of operation, drawings, photographs, and appropriate technical specifications such as dimensions, weight, accuracy, range, limits, etc. 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 (Annex 7: Items #14 and #15).I Provide requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. UK: Require tech specs for the Impex rated Aircraft Sprayers in this contract.		30/01/2002:BVS NOINFO reminder; 14/02/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 26/06/2002:list A - fax to mission;
						La particulation de la constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constantina della constan		
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901951	UAE	OKINFO	IRRIGATION SYSTEMS	\$ 830,255.00	30/11/200	Please provide specifications for all pumps including dimensions, weight, type, material composition for all use components and linings, inlet/outlet pressures, rotation speed and cross sectional drawings (item #3). Please provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	07/01/2002:tech specs; 12/03/2002:BVS OKINFO reminder; 12/08/2002:para 18;
901966	Egypt	NOINFO	WATER TANKER	\$ 27,129,629.63	04/12/200	Military equipment: S/RE5/687 (1991), Page 8, Paragraph 24(a): military vehicle (item #1). Provide specifications for vehicle including manufacturer's data sheets, number of driven wheels, drawings with dimensions, and photographs (item #1).	US	07/12/2001:US changed reason; 06/02/2002:BVS NOINFO reminder; 12/02/2002:tech info (dir 16/04/2002:BVS OKINFO reminder; 14/06/2002:US changed reason; 12/08/2002:para 18;
90196	Jordan	WMD	PESTICIDE	\$ 292,876.22	12/12/200	WMD dual-use item; concern related to S/2001/560, Page 9, Paragraph A.44	US	12/08/2002:para 18;
						triazophos (item #1) -precursor chemical.		
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	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
201	901977	UAE	WMD	ACID COOLERS	\$ 1,628,626.89		WMD dual-use item: concern related to S/2001/560, Page 18, Paragraph 10.4.1.2-corrosion resistant heat exchangers of A316L with surface areas of 196 m2, 501 m2, 141 m2, and 64 m2 (items #1 through #4).		20/02/2002:tech specs; 23/04/2002:BVS OKINFO reminder; 15/05/2002:reminder; 30/05/2002:US changed reason;
	901978	Austria	1051*	LABORATORY EQUIPMENT	\$ 191,843.72	,	US: Items 154 and 135 are 1051 per UNMOVIC. WMD dual-use items: concern related to S/2001/560, Page 22, Paragraph 3.3 -shakers (Item #47). Provide specs 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 #143). Provide 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 (Item #23). Provide tech specs for crude protein unit, distillation system. Evel sensor, combined electrode, filling station, pellet press, electrodes, printed circuit boards, water distilling apparatus, condensate cooler, and circulating chiller including function, dimensions, material composition of major components, legible manufacturer's data sheets, model number ordered, and technical drawings (Items #1, #3, #24, #27, #28, #37, #38, #48, #52, #145, and #146). Provide all requested alloy material compositions as both an ASTM or DIN standard allo percentage composition by weight for each component. Pending further review.		27/02/2002:BVS NOINFO reminder; 15/03/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 26/06/2002:list A - fax to mission;
202									
	901993	Egypt	WMD**	LAB EQUIPMENT & SPARE PARTS	\$ 73,833.63	16/01/2002	Provide more detailed end user information. Describe the various facilities listed and their requirements for the number of freezers for each location. Why do some facilities need so many more freezers than others? ITEM-I: CHEST DEEP FREEZER (X250) (FOR LABORATORY USE PER END-USE DECLARATION) ARE DUAL -USE/MMD (BW) PER S/1995/208, PAGE 14, PARA. 1.3.	US	13/03/2002:end-use/user info;
203								L	

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		OKINFO	ERECTION MATERIALS AND EQUIPMENT	\$ 1,687,290.77		US: Provide specifications for all valves and valves for which spare parts are destined including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and	US	19/04/2002:partial ROH (UK); 18/06/2002:detailed tech specs;
						cross-sectional drawings (items #12, #81, #90, #212 through #222, #227 through #230, and #277). Provide specifications for nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawings (items		
						#85, #86, #281, #282, and #291). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #92 and #226). Provide technical specifications for impellers including function, dimensions, material		·
						composition, maximum rpm and airflow, manufacturer's data sheets, and location of use shown on technical drawings (items #174, #286, and #326). Provide technical specifications for solenoid coils including function, dimensions, response time, manufacturer's data sheets, and technical drawings (items #224 and #225).		
						Provide technical specifications for infrared scanner including function, dimensions, spectral response, manufacturer's data sheets, and technical drawings (item #97). Provide technical specifications for refractory material		
						including function, dimensions or amount, material composition, manufacturer's data sheets, and locations of use shown on technical drawings (items #88 and #290); 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. 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.		
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902013	Jordan	OKINFO	COLD STORE	\$ 1,612,235.92		US: Provide material composition for all metal parts of the cold stores. Provide specifications for all compressor including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and corss-sectional drawings (ftem #4.1). Provide specifications for load cells	US	03/06/2002:detailed tech specs;
						including maximum weight, accuracy, dimensions and photographs (item #8). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (spares for refrigeration		
						machines: item #6, #7 and #8). Provide the specifications for the filters including flow rate, pore size efficiency at 0.3 micron (DOP rating) (spare parts for refrigeration: items #22 and #23). Provide specifications for the condensers and evaporator including size, weight, material compositions (items #4.2 and #4.3). Provide all requested alloy		
						material compositions as both an ASTM or DIN standard alloy and as a percentage com and pending further technical review.		
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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason State Control of the Control	holdby	HoldAction
206	902030	Egypt	DU	GENERATING SETS AND PARTS	\$ 3,993,307.94	11/03/2002	US: Dual military use. UK: We appreciate the extra information we have received for this hold, however we are still waiting to receive confirmation of monitoring from OIP, as per our fax of 12/3/02.	US, UK	12/03/2002:UK changed reason; 04/06/2002:info provided (direct); 19/06/2002:UK changed reason;
207	902033	Italy	WMD**	PESTICIDE	\$ 451,208.98			US	26/04/2002:partial ROH (UK);
208	1001122	France	WMD**	LAB EQUIPMENT & SPARE PARTS	\$ 349,413.00	07/12/2001	WMD dual-use item: concern related to S/2001/560, Page 19, paragraph 10.4.7, and S/1995/208, Page 15, paragraph 1.3.8 -Gas chromatograph (item #19). Provide previously requested specific end-use locations, for vaccinators (items # 1 and #3). Provide previously requested specific end-uses and end-use locations for gas chromatograph (item #19). Provide previously requested test methods and analytes for DBS and DBWax columns (items #31 and #32).	US	06/02/2002:BVS NOINFO reminder; 15/02/2002:tech specs (dir); 20/02/2002:tech specs & end- use/user info; 25/02/2002:partial ROH (UK); 16/04/2002:BVS OKINFO reminder; 28/05/2002:US changed reason; 03/06/2002:UNOHCI clarification;
209	1001136	Egypt	DU*	TRUCKS AND SPARE PARTS	\$ 13,748,370.37	07/12/2001	US: Military Item: S/RES/687 (1991), Page 8, Paragraph 24(a) -military recovery trucks. Provide specifications for emergency car listed in the itemized list of tools including maker model, manufacturer's data sheets, and an itemization of all accessories.	us	07/01/2002:end-use-user info; 17/01/2002:end-use/user info; 06/02/2002:BVS NOINFO reminder; 12/02/2002:tech info (direct); 07/03/2002:US changed reason; 22/04/2002:tech info (dir) (US only); 28/05/2002:US changed reason;
	1001188	Lebanon	D 1051	LAB EQUIPMENT & SPARE PARTS	\$ 2,459,866.43	19/12/2001	As previously stated –1051 list item: S/2001/560, Page 19, Paragraph 10.4.6 - incinerators (items #1 and #2). WMD dual-use item: concern related to S/1995/208, Page 15, Paragraph 1.4.6 - incinerators (items #1 and #2).	US	29/01/2002:clarification; 08/02/2002:additional info; 23/05/2002:US changed reason;
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COM	IM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
211	01198	Egypt	OKINFO	BUSES	\$ 22,481,478.78	21/01/2002	US: 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 #60). 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 #260, #261, #265, #267 and #268) 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	26/02/2002:tech info (dir); 04/03/2002:partial ROH (UK); 04/06/2002:end-use/user info (not requested);
		Russian Federation	NOINFO	VALVES	\$ 119,323.24	19/02/2002	Provide previously requested specifications for all valves and actuators including dimensions, type, material composition for all components and linings, flow rate, maximum pressure, actuator response time, and cross- sectional drawings (flems #1 through #8 (Numbers from the new application)). 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 more information on end-use.	US	20/03/2002:US changed reason; 24/04/2002:BVS NOINFO reminder; 13/05/2002:tech specs (no end- use);
		Russian Federation	DU**	TRUCK WITH SPARES	\$ 21,659,225.29	03/01/2002	US: Dual-use military item S/RES/687 (1991), Page 8, Paragraph 24a -Military transport vehicles and spare parts (items #1 through #247). 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 (items #39, #48, #49, and #153). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, minimum internal diameter, maximum pressure, actuator responsa time, and cross-sectional drawings (items #54, #192 through #195, #199, and #222). 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.	UK	06/03/2002:BVS NOINFO reminder, 22/03/2002:status changed to Inactive Hold; 26/04/2002:tech specs & end-use/user info (dir); 29/04/2002:status changed to On Hold; 19/06/2002:end-use/user info; 21/06/2002:clarification; 02/07/2002:end-use/user info; 08/08/2002:partial ROH (UK);
213 10	01392	China	OKINFO	PUMPS AND SPARE PARTS; PUMPS ACCESSORIES	\$ 1,618,165.63	15/03/200	2 Provide material composition of pumps and lining used. Also, provide end use information for the two overhead electric granes with 20 ton capacity	US	21/06/2002:tech specs;
214 10	01513	Russian Federation	DU**	TRUCK	\$ 2,504,140.69	11/01/200	2 US: Military Item - UNSCR 687 violation: S/RES/687 (1991), Page 8, Paragraph 24a - Military transport vehicles and spare parts (items #1 through #140.	US, UK	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; 27/06/2002:end-use/user info; 02/07/2002:end-use/user info; 08/08/2002:partial ROH (UK);
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-	1001531	Coolo	OKINFO	VETY-	\$ 2,321,125.88	40/04/0000		110	11/02/2002:tech specs; 16/04/2002:BVS OKINFO reminder;
l	1001531	Spain	OKINFO	PHARMACEUTICA	2,321,125.88		Provide technical specifications for HHS vaccine including function, material composition of major components, means and method of preparation, and viral species used in	108	11/02/2002:tech specs; 10/04/2002:bvS OkinPO reminder;
				LS			preparation (item #2).		
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216	1001532	la-t-	0	STEEL IDLERS	\$ 26,873.24	40/04/2002	Confirmation of monitoring required.	UK	
- 1	1001532	italy	١	STEEL IDLERS	\$ 25,873.24	18/01/2002	Confirmation of monitoring required.	luk .	
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217	4004550	F	WMD	MOBILE CRANES	\$ 2,854,577.46	00/02/0000	Goods are dual use/WMD (missile) per \$/1995/208; page 45; para. 2.6.2.	us	21/06/2002:end-use/user info: 27/06/2002:end-use/user info:
	1001550	France	WMD	MOBILE CRANES	\$ 2,854,577.46	08/03/2002	A STATE OF THE STA	108	21/00/2002:end-use/user inio; 27/00/2002:end-use/user inio;
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218	1001559	F4	OKINFO	SPRINKLER	\$ 9.610.475.35	20/04/2002	Provide the technical specifications and material composition of the pumps	US	12/02/2002:US changed reason; 20/02/2002:tech specs; 04/03/2002:tech specs; 23/04/2002:BVS
	1001559	⊏gypı	UKINFO	IRRIGATION	\$ 9,010,475.35	22/01/2002	Provide the technical specifications and material composition of the pumps	08	OKINFO reminder;
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219	1001601	landon	WMD	PESTICIDE	\$ 276.936.62	24/04/2002	Goods are WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A-43	lue -	
	1001001	Jorgan	IMMO	PESTICIDE	270,930.02	ŀ	and A-44, and Page 17, Paragraph B.17 - methidathion and chlorovrifos are precursors		
1			1		1	1	to O,O-dimethyl phosphorodithioate and O,O-dimethyl phosphorothioate (items #1 and	1	·
					İ		#2).	İ	
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220	1001603	Turkey	1051**	VACCINE	\$ 271,126.76	23/04/2002	US: Goods are on the 1051 list as indicated by the Secretariat. Vaccines to list 1	US	24/01/2002:partial ROH (UK); 05/02/2002:requested info; 10/04/2002:BVS OKINFO reminder;
ŀ	1001003	inive	1.001	VACCINE	2/1,120./0	23/01/2002	microorganisms, (Clostridium perfringens). Please justify quantity.	"	26/06/2002:list A - fax to mission;
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	1001623	Turkey	OKINFO	PESTICIDE	\$	186,399.65	18/01/2002	Provide the chemical structure of fenamiphose.	US	28/01/2002:chemical structure of fenamiphose; 03/04/2002:BVS OKINFO reminder; 05/06/2002:para 18; 17/07/2002:add info to UNMOVIC-OLDHOLDINFO1 (19/07/02);
222										
223	1001659	italy	NOINFO	LATHE MACHINE W/SPARES	\$	111,250.00		US: Provide full technical specifications of the lathes including manufacturer's data sheets, photographs, number of axes that can be coordinated simultaneously and positioning accuracies along any rotary or linear axis (items #1, #2 and #3). Provide technical specifications for all components of the cooling systems. 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. Provide specifications for all valves including dimensions, weight, type, material composition for all components and lining, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (item	US, UK	
224	1001661	Russian Federation	DU**	TRACTOR WITH SEMITRAILER AND SPARE PARTS	\$	665,926.06		US: Military dual use item: concern related to S/2002/515, Page 273, Paragraph 9.A.13.a - low loader trailers, 69T, loading ramp, gooseneck, 16,7 m long, 3.0 m wide, 4 axies (item #1). UK: Require detailed end use/user information for the goods in his contract	US, UK	15/02/2002:end-use/user info & end-use locations (US/UK); 20/03/2002:clarification & end-use/user info; 27/03/2002:BS NOINFO reminder; 12/04/2002:status changed to Inactive Hold; 19/04/2002:tech specs; 22/04/2002:status changed to On Hold; 26/04/2002:tech specs; 30/04/2002:specs; 01/05/2002:tech specs & end-use/user; 05/06/2002:para 18; 05/06/2002:add info (UNMOVIC-OLDHOLDINFO1); 12/07/2002:US changed reason;
225	1001667	Russian Federation	OKINFO	TRAILERS W/ SPARE PARTS	\$	1,907,667.25	29/01/2002	US: Provide specifications for trailer body including material composition, manufacturer data sheets, dimensions, load ratings, drawings with dimensions, and photograph. 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 #2 through #5). Provide specifications for all li-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 #10 and #37). Please tiemize all kits and toolboxes. 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.		12/03/2002:end-use locations; 20/03/2002:end-use/user info; 03/04/2002:EVS NOINFO reminder; 23/04/2002:tech specs; 01/05/2002:tech specs & end-use/user; 07/05/2002:tech specs and end-use; 05/06/2002:para 18;

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
							1.	
1001672	Russian Federation	OKINFO	TRUCK MIXERS/SPARES	\$ 4,734,551.0	30/01/200	US: Concrete mixers are acceptable. Concern is related to some spare parts. Provide specifications for all pumps, compressors including dimensions, weight, type, material composition for all component and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #45, #102, #114, and #127). 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 #39, #79, #115, #123, and #124). Provide specifications for all nozzles, injectors including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (items #85 and #118). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #25 through #27, #54 through #57, #95, and #116). Please itemize the contents for all tool kits. Provide all requested alloy material compositions as both a ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		15/03/2002:partial ROH (UK); 03/04/2002:BVS NOINFO reminder; 19/04/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 03/07/2002:tech sp. & end-use/user; 10/07/2002:additional info;
1001674	Russian Federation	OKINFO	MECHANICAL AN ELECTRICAL EQUIPMENT PUMPING STATIO		9 03/05/200	2 US: 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 (items #16, #17, #48, #67, #84, #174 and #237). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rater maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #19, #2 #24, #27, #40, #59, #71 through #74, #226, #226 through #231, #246 through #248, #258 and #260). Please specify the lengths and material composition for pipes and pip pieces (items #5, #8, #21, #25, #28, #30, #32, #33, #41, #51, #64 and #99). Provide specifications for all tanks including material composition for all components an linings, volume, dimensions and cross-sectional drawings (items #54 through #56). Provide operating specifications for pressure gauges including pressure ranges, mater composition and accuracy (items #187 and #179). Provide all specifications for vibrometer including manufacturer's data sheets, principle of operation, operational frequency range, accuracy, resolution (in m/sec2), photographs, and cross-sectional drawings (item #185). 0 Please provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Supplier provided a lot of information but it is difficult to accurately associate it with items listed in the application. If the supplier provides the completed OIP forms most of the questions could be eliminated.	e d	07/05/2002:partial ROH (UK); 27/06/2002:tech specs; 08/07/2002:tech specs;

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	1001676	Russian Federation	OKINFO	TANKER AND SPARE PARTS	\$ 817,654.05	02/05/2002	Provide material composition of "high quality steel" for water tank.	US	15/05/2002:material composition; 05/06/2002:para 18; 05/06/2002:add info to UNMOVIC- OLDHOLDINFO1; 12/06/2002:tech specs to UNMOVIC-OLDHOLDINFO2;
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228							And the state of t		
	1001677	Russian Federation	DU	TRUCK TRACTOR W/SPARES	\$ 3,498,987.68	03/05/2002	US: Trucks poses a high risk of diversion to military transport use.	US	28/05/2002:end-use/user info; 05/06/2002:add info; 12/06/2002:partial ROH (UK);
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229							Strong or an angertheir as a Against Arbeith and Angertheir and An		
	1001694	Jordan	WMD	PESTICIDE	\$ 434,286.97		Goods are WMD dual-use items: concern related to \$/2001/560, Page 9, Paragraph A.44, and Page 17, Paragraph B.17 - Tdazophos (item.#1) "precursor chemical.	US	7
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230		•					Andrew Landeller and Control of the	İ.,	
	1001740	Russian Federation	OKINFO	CATALYSTS	\$ 479,348.59		Provide specifications for catalysts including manufacturer's data sheets, type of catalyst support (zeolite, crystalline, amorphous); and elemental composition of catalyst and	US	03/04/2002:tech specs; 17/05/2002:para 18;
ļ							support. 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		·
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231	1001761	Austria	WMD**	CENTRIFUGE/SPA	\$ 624,350,70	29/01/2002	WMD dual- use item: concern related to S/2001/560, Page 22, Paragraph 4.2-	US	01/02/2002:tech specs & end-use/user info; 18/03/2002:US changed reason; 17/05/2002:para 18;
	1001101	7 100010		RE PARTS	024,000.70		refrigerated centrifuges (item # 1).II Provide previously requested exact usage for this piece of equipment including what test(s) will be performed?		12/06/2002:UNOHCl clarification to UNMOVIC-OLDHOLDINFO1;
232							Section 1		

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MMO	mission	Hold Status	Goods	Amo	unt	Date of Hold	Reason	holdby	HoldAction
1001795	Belgium	NOINFO	COMPRESSOR W/ ACCESSORIES AND SPARES		451,830.99	07/02/2002	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 (components of items #21 and #39). 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 (Items #2, #7, #10, and #15). Provide technical specifications for air receivers including function, dimensions, material composition of major components, and technical drawings (Items #8 and #11). Provide specifications for all filters including provide specifications for all filters including provides and dimensions (Items #4, #5, #12, and #13; and components in spare parts kits #20, #21, #25, #26, #29, #35, and #44). Provide technical specifications for dryer including function, dimensions, material composition of major components including drying agent, maximum capacity, and technical drawings (components of Items #25, #26, #36; #37, and #45). Provide technical specifications for oil separation element including function, dimensions, material composition for major components, maximum capacity, and technical specifications for H.D.F. kit including function, dimensions, material composition for major components, maximum capacity, and technical drawings (component of Item #35). Provide lat requested alloy material composition for major components, maximum capacity, and technical drawings (component of Item #35). Provide all requested alloy material composition so than 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 a spercentage composition by weight for each alloy component.		10/04/2002:BVS NOINFO reminder; 26/04/2002:status changed to Inactive Hold; 05/06/2002:st changed to On Hold as per new procedures;
1001829	Jordan	WMD	LABORATORY EQUIPMENT & ACCESSORIES	\$	670,070.42	08/02/2002	ITEM-1: ELECTRICAL AUTOCLAVE FOR STERILIZATION MODEL PRESOCLAVE -CAP: 75 LITERS WITH LISTED ACCESSORIES (X100) ARE DUAL - USEWMD (BW) PER S/1995/208, PAGE 15, PARA. 1.4.6.	US	12/03/2002:operation manual for the autoclave; 05/06/2002:para 18;
1001882	Austria	WMD	LABORATORY EQUIPMENT	\$	1,477,994.28	06/03/2002	WMD dual-use item: concern related to 5/2001/560, Page 22, Paragraph 2.5, S/2001/560, Page 22, Paragraph 3.1 - temperature and pressure controlled vessels greater than 50-liter usable as fermenter and bioreactor vessels (item #1) with vacuum pump (item #2); 5/1995/208, Page 15, paragraph 1.3.11 and Paragraph 1.3.12 - vertical jacketed vessel and control units for jacketed vessel (item #1).	US	11/06/2002:tech specs;

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason Service	holdby	HoldAction
	Saudi Arabia	OKINFO	CENTER PIVOT IRRIGATION SYSTEM	\$ 3,726,372.98	09/05/2002	Provide specifications for all pumps including dimensions; weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #320 and #323). 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 #262, #325, and #326). Provide specifications for all piping/flubing including dimensions, quantity/length provided, and material composition for pipe/flubing and lining (items #92 through #97, #320 through #322, #342 through #351, #353, and #355 through #357). Itemize the components of the "fertilizer system" (item #320) and provide the information requested above for relevant components. 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.		10/07/2002:tech specs;
1001910	Erance	NOINFO	WATER CHILLERS	\$ 1,597,711.27	16/05/200	Provide specifications for all compressors including dimensions, weight, type, material	US	
						composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Items #64 through #66). 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 drawings (Items #77 through #79). Provide technical specifications for boards including function, dimensions, major components, manufacturer's data sheets, and technical drawings (Items #81 through #83). Provide technical drawings for water chillers showing the process layout, and dimensions of all components including tanks (Items #1 and #2). Provide technical information on tanks including function, dimensions and material compositions (components of items #1 and #2). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage com 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.		
						Andrew Control of the second		
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100202	Lebanon	OKINFO	GENERATING SET	f \$ 1,025,906.74	24/05/200	Identify specific end use and user for each generator. How many required at each location? How many are to be held in reserve? Can these generators be fixed at the end users' facilities?	US	18/06/2002:end-use/user info:

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason the state of the state o	holdby	HoldAction
1002025	Lebanon	DU	GENERATING SET	\$ 1,025,906.7	4 26/04/200	2 Goods have dual military uses.	US	25/06/2002:para 18;
						Mary Society of the Control of the Society of the Control of the Society of the Control of the C		
			:			A Committee of the Comm		
100206	Egypt	WMD	PESTICIDE	\$ 174,546.6	3 03/05/200	2 US: WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A.44 - phentitioate (item:#1) is a precursor to O, O - diethyl phosphorodithioate.	US	04/06/2002:info provided;
						prientitioate (term +1) is a precursor to 0, 0 - dearly prosprioroditioate.		
						and the second of the second o		
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100206	Egypt	OKINFO	GENERATOR	\$ 786,528.5	0 31/05/200	2 Provide specifications for all valves including dimensions, weight, type, material	US	26/06/2002:tech info;
			SETS/PARTS			composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (item #34). Provide specifications for "corrosion resist, per liter" including description		
						material/chemical composition, and Material Safety Data Sheets (ttem #23). Provide specifications for generators including power output and manufacturer's data sheets		1
						(item # 1). Provide end use and end user information. 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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400000	Lebanon	DU	GENERATOR	\$ 786,528,5	0.4/0.4/000			
100206	Lebanon	100	SETS/PARTS	\$ 780,528.5	04/04/200	2 Goods are military dual use	US	·
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100207	Lebanon	OKINFO	SPRINKLER IRRIGATION	\$ 5,656,735.7	75 10/05/200	2 Provide a copy of the contract for this Comm; Provide specifications for all valves including dimensions, weight, type, material composition for all components and lining		06/06/2002:tech info and other details;
	İ		SYSTEM			flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (component of item #4). Provide specifications for all numps including dimensions, weight, type, rotation speed and cross-sectional drawings (component of	1	
						item #5). Provide specifications for nozzles including material composition, dimension maximum pressure, flow rate, droplet size distribution, and drawings (component of its	s, em	
						#3). Provide all requested alloy material compositions as both an ASTM or DIN standalloy and as a percentage composition by weight for each alloy component. Provide a	il	
						requested non-alloy or polymer material compositions as an IUPAC or CAS designati as a standard commercial designation, and as a percentage composition by weight fo each alloy component.		
						Security Components		
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P	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
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- 1	1002093	Lebanon	NOINFO	GENERATING SET	\$ 796,850.39	15/04/2002	Concern related to some spare parts; Please provide specifications for all valves including dimensions, weight, type, material composition for all components and linings.	US	
- 1				·			flow rate, maximum pressure, minimum internal diameter, actuator response time, and	1	
- 1							cross-sectional drawings (item #34). Provide specifications for all nozzles including		
- 1							material composition, dimensions, maximum pressure, flow rate, minimum droplet size, and cross-sectional drawing (items #12 and #22); Please provide all requested alloy	ļ	•
- 1						ļ	material compositions as both an ASTM or DIN standard alloy and as a percentage	1	·
ł			1	1			composition by weight for each alloy component. Please provide end use and end user information for the generators.		
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244	1002098	Italy	OKINFO	SPARE PARTS	\$ 128,174.59	23/04/2003	Provide specifications for all pumps including dimensions, weight, type, material	lus	28/05/2002:detailed tech specs:
	1002030	lialy	OKINIO	FOR	120,174.55	23/04/2002	composition for all components and linings, flow rate, inlet/outlet pressures, rotation	03	20/03/2002.uetailed (etc)) specs,
				AGRICULTURAL			speed and cross-sectional drawings (items #50). Provide all requested alloy material	1	
- 1			į	TRACTORS			compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component	Į	
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245				1			A State of the sta		
- [1002103	Egypt	NOINFO	SPRINKLER	\$ 5,730,971.13	11/06/2002	Provide specifications for all pumps including material composition for all components	US	
- 1			(IRRIGATION SYSTEM	l	l	and linings (item #6). Provide all requests for alloy material composition as both an ASTM or DIN standard	į .	
.			1				alloy and as a percentage composition by weight for each alloy component.		
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246	1002132	Jordan	OKINFO	WELDING	\$ 132,897,11	23/05/200	Provide specifications for all welding machines including manufacturer's data sheets,	US	08/07/2002:tech specs;
]		MACHINE			type (eg DC arc, TIG, MIG, etc), and any provisions or options for providing gas to the		
١		1					welding head (item #1).	İ	
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	1002148	Russian Federation	OKINFO	LIGHTING GENERATORS	\$ 10,037,122.74	10/06/2002	Please justify the amount requested (974 generators). Also, please identify geographic location where each generator would be used.	US	02/07/2002:end-use/user info;
l		l ederation	l .	WITH SPARES			location where each generator would be used.		
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1002	168 Chi	ina	NOINFO	SHOVEL TIRE WITH ACCESSORIES AND SPARE PARTS	\$ 5,308,875.00		Please itemize and provide material composition for metal kit sets (items #4-#7 and #10-#17). Provide s dimensions, weight, type, material composition for a inhet/outlet pressures, rotation speed and cross-sec #143, #258, #257 and #364-#366). Provide specifidimensions, weight, type, material composition for a maximum pressure, minimum internal diameter, escetional drawings (items #135, #136, #165, #238, #369). © Provide specifications for the nozzle including dime processed and diagram (item #137). Provide specifisize, percent efficiency at 0.3 micron, dimensions a #167, #170 and #270). Provide material compositio piping and associated lining (items #47, #60-#65 ar #286 and #338). Provide all requests for alloy material composition of the provide and provided and provided and provided alloy and as a percentage ceach alloy component; and pending further technic	pecifications for all pumps including all components and linings, flow rate, tonal drawings (items #36, #39, #68, adions for all valves including all components and linings, flow rate, uator response time, and cross-#283, #333, #340, #359, #368 and nsions, droplet size, number of fluids ications for all filters including pore and diagram (item #85, #88-#92, n, length and inner diameter for all and #174). Please itemize all repair kit rial composition as both an omposition by weight for all review.	US	
249	037 Ch	ina	OKINFO	SPARE PARTS	\$ 801,745.60	02/04/2002	Provide specifications for all valves including dimer	isions, weight, type, material	US	27/06/2002:tech specs;
				FOR MARSH MACHINE EXCAVATOR			week 2 de land of the second o	s-sectional drawings (items #25, #60, 11, #124, #125, #152 and #153). ciluding dimensions, weight, type, in the resources, #17, #18, #20, #77 and #174). urer's data sheets, drawing with s (item #176). Provide specifications in drawing with dimensions, and equested alloy material compositions arcentage composition by weight for	·	
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
1100178	Russian Federation	ÖKINFO	CARGO TRUCK	\$ 48,573,264.25		US: Concern is with some spare parts. Provide detailed end use and end user information. Provide a breakdown of where and how the vehicles will be distributed and monitoring options to ensure the vehicles are used for the supposed civil end use. Il Describe the off-road capabilities of these trucks. 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 #7, #38, #39, #202, and #356). 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 (items #56, #143, #280, #402, and #439). Itemize the contents of all repair kits (items #121, #344, #351, #352, and #409). 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 components.	US	12/06/2002:partial ROH (UK); 24/07/2002:tech specs;
1 1100193	Egypt	NOINFO	TYRES	\$ 455,958.55	03/04/2002	US: Request detailed specs;	US	
1100262	Russian Federation	OKINFO	TRACTOR/SPARE PARTS	\$ 2,402,425.20	25/04/2002	Provide specifications for all, valves including dimensions, weight, type, material composition for all components and linings, flow rate, minimum internal diameter, maximum pressure, actuator response time, and cross-sectional drawings (items #43, #44, and #154).1 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 (items #36, #149, and #150). Provide specifications for nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawings (Spare Parts list, item #33). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as an IUPAC or CAS designation as a standard commercial designation, and as a percentage composition by weight for each component.	US	23/05/2002:clarification; 28/05/2002:add info; 28/06/2002:additional info;
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ļ ^c	MMO	mission	Hold Status	Goods	Amount	Date of Hold	Reason		holdby	HoldAction
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	1100271	Italy	PFE	SPARE PARTS	\$ 12,347,539.81	08/07/2002	US: Pending further review	UK: Pending consideration by experts	US, UK	
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Г	1100287	UAE	WMD**	HYUNDAI HD 120	\$ 44,191.47	12/04/2002	US: WMD and Dual Use cond	erns. Provide all technical specifications for the crane.	US	15/04/2002:partial ROH (UK); 23/05/2002:specs for crane;
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- 1	1100292	UAE	DU	HYUNDAI	\$ 1,997,454.07	12/04/2002	US: Military and Dual Use co	ncems, with a consist of the constant of the c	US	15/04/2002:UK changed reason; 17/04/2002:amendment to contract; 08/05/2002:partial ROH (UK);
- 1				GALLOPER	•	ļ		and the second of the second o		16/05/2002:end-use/user info;
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	1100327	lordan	OKINFO	SPARE PARTS	\$ 234,716.16	24/04/2003	Provide enecifications for all a	valves including dimensions, weigh4 type, material	lus	06/06/2002:tech specs;
	1100327	Jordan	OMINEO	FOR TRACTORS	234,710.10	24/04/2002		ts and linings, flow rate, maximum pressure, minimum	100	Touronzooz.tech specs,
- 1			1	I OK TRACTORS		1		sponse time, and cross-sectional drawings (items #165 and		
- 1						Į.		for electromagnets including function, drawing with	1	
			1	İ	i	l		#339) and if they are yalves, provide the information		
- 1			1	ł	1	}		ms. Itemize the contents of all repair kits and all "sets of	1	
- 1			l		I	ł .		1, #332, #333, #335 through #337, and #397). Provide all	i	
				· ·	l	l		positions as both an ASTM or DIN standard alloy and as a		
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	1100342	France	DU	SPARE PARTS	\$ 4.842.833.77	29/04/2003	Goods are military dual use		us	31/05/2002:tech specs:
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СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
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1100309	Russian Federation	NOINFO	TRUCK WITH SPARES	\$ 33,109,542.68	19/04/2002	US: Please either define or remove "standard tools" from the contract. Il	US	12/06/2002:partial ROH (UK); 19/06/2002:end-use/user info;
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1100473	France	WMD	VETY-	A 444 074 04	05/04/0000	e i ji gaye i ji da asale ngi milangsa		
1100473	France	VVMD	PHARMACEUTICA LS	\$ 141,951.01	25/04/2002	US: WMD dual-use items: concern related to S/1995/208, Page 14, Paragraph 1.1 and Page 16, Paragraph 1.12 – live vaccine against Marek's disease (list #2 animal pathogen) (item #3). WMD dual-use item: concern related to S/1995/208, Page 16, Paragraph 1.12 – inactivated vaccine against Newcastle disease (List #1, but an exception), Infectious Bronchitis (list #2) and egg-drop syndrome (avian adenovirus, list #2) (item #2).	US	26/04/2002:partial ROH (UK); 29/04/2002:US changed reason;
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1100494	Turkey	OKINFO	PUMP SET W/ ELECTRICAL	\$ 4,060,039.37	26/04/2002	Provide specifications for all pumps including dimensions, weight, manufacturer's data sheets, rotation speed, and cross-sectional drawings.	US	16/05/2002:tech specs;
			MOTORS & ACCESSORIES			oneets, rutaturi speetu, aitu kutos-papuujaa (rappilijo)		
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1100529	Jordan	WMD*	INSECTICIDE	\$ 1,578,062.12	26/04/2002	WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A.44 -	us	
				·		Ethroprophos (item #5) [o-ethyl, s,s- dipropyl phosphorodithioate] is chemically similar in structure and a precursor to the listed chemical. Provide specifications for the drums in which chemicals are to be packaged including material composition and internal coating (Article 3 "Packing" of the contract). Provide specifications for all Items including manufacturer's data sheets, product information sheets, chemical names (IUPAC), CA5 number, chemical formulas, names of all components, and concentrations in percentage by weight for all Items (Items #1 through #8). 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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1100530	Jordan	WMD	PESTICIDE	\$ 52,930.88	26/04/2002	WMD dual-use item: concern related to S/2001/560, Page 5, Paragraph A.19; Page 15, Paragraph 8.09; Page 2, Paragraph A.01 -Fosetyl -Al (Aluminum tris O-ethyl hydrogen phosponate), which is structurally similar and a precursor to chemicals listed above (ite # 1)	US	
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F	COMM	mission	Hold Status	Goods	Amot	ınt	Date of Hold	Reason	holdby	HoldAction
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201	1100536	Jordan	OKINFO	SUBMERSIBLE PUMPS AND ACCESSORIES	\$	470,388.45		US: Provide specifications for all gumps including material composition for all components and linings (items #A1 on both lists). Please itemize all items included in 'pipe work' (item #B1 on both lists) and 'necessary littings' (item #A2 on both lists) and provide material composition, dimensions and quantity of each item. 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	14/06/2002:tech specs;
264	1100716	France	WMD*	PESTICIDE	\$	100,087.49	-	WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A.43 - pyridophenthion is a derivative of O.O- diethyl phosphorothioate (Item #1). Provide the material composition and any lining/coating for the 200-Liter drums in which the goods will be packaged. 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	
265	1100719	Cyprus	WMD .	PESTICIDE	\$	353,048.99		WMD dual-use item: concern related to S/2001/560, Page 9; Paragraph A.43 and A.44-chlorpyrifos (component of item #1). This Comm can be approved by eliminating the chlorpyrifos from item #1 (cypermethrin is approvable by itself).	US	
267	1100861	Switzerland	OKINFO	ALFACRON 10 PLUS	\$	297,833.94		Provide the form in which this material is being packaged -solid, liquid, strips, etc. The packs' reference should be furthered explained. WMD dual-use item: concern related to S/2001/5601 Page 9, Paragraph A.43 and A.44, and Page 17, Paragraph B.17 - alfacror is a derivative of the cited entries (item #1).		12/06/2002:tech specs;
268	1100872	Lebanon	OKINFO	PESTICIDE	\$	426,523.01		Provide technical specifications for famoxate and flusilazole including Material Safety Data Sheets, manufacturer's data sheets, functions and uses, and material composition as an IUPAC or CAS designation, as a standard compercial designation, and as a percentage composition by weight for each component (item #5 and component of item #4).	US	17/06/2002:tech specs;
269	1100990	Russian Federation	0	GENERATING SETS AND PARTS		1,040,810.47	05/06/2002	Request applicant substitute these generators for ones with less power. Stated end use (to drive submersible pumps and sprinklers by farmers) can be accomplished with less powerful units. Large number of powerful generators requested which can be diverted to military applications.	1	06/06/2002:US changed reason; 02/07/2002:end-use/user info;
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	1101032	Germany	NOINFO	MACHINE FOR BORED PILES AND ACCESSORIES	\$ 1,835,740.07	25/06/2002	US: Provide specifications for the drilling rig and carrier platform including maximum drilling degrees off perpendicular capability, dimensions, weight and diagrams/photographs (item #1). Provide specifications for all pumps/hydraulic motors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #144, #304, #305, #361 and #364). 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 #313, #314 and #315). 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	08/07/2002:partial ROH (UK);
0									
71	1101058	India	WMD*	PESTICIDE	\$ 64,133.57	11/06/2003	US: WMD dual-use item: concern related to S/2001/560, Page 5, Paragraph A.14 and multiple derivatives and related chemicals (Page 5, Paragraph A.13; Page 56, A.15-A.21; Page 10, Paragraph A.51) – zinc and aluminum phosphides yield precursor chemicals (items #1 and #2). Provide end use and end user information. Suggest substituting the phosphids with warfarin, a solid agent.	US	14/06/2002:partial ROH (UK);
	1101125	UAE	NOINFO	NISSAN PATROL STATION WAGON	\$ 3,224,878.05	17/06/200	Provide more specific information on end-use and justification for four-wheel drive.	US	
'2							Street API (1970) (1864) Live of the API (1970) (1974)		
	1101157	Cyprus	WMD*	PESTICIDE	\$ 2,636,591.55	17/06/200	US: WMD dual-use item: concern related to S/2001/560, Page 17, Paragraph B.17 - Profenofos (Component of Polytrin C). Provide technical specifications for tetrachlorvinphos, triazamate, and pyractoros including function, which pesticide it is a component of, and manufacturer's data sheets (additional information included in Comm).	US	20/06/2002:partial ROH (UK); 03/07/2002:clarification;
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction
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1101184	China	OKINFO	SPARE PARTS	\$ 357,897.1	19/06/200	US: Provide specifications for boats in which these spare parts will be used and the intended use of these boats.) Provide specifications for each engine, including manufacturer's data sheets, output power, maximum range for each engine; and maximum speed for each engine given a typical boat in which the engine would be installed. 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 (items #69 and #158, #73 and #162, and #89 and #178). 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	21/06/2002:partial ROH (UK); 23/07/2002:tech specs; 05/08/2002:tech specs;
4404400		0//11/20	DIDEO		04/00/000	A Marine Commission	110	04/97/00001 - 1
1101192	Russian Federation	OKINFO	PIPES	\$ 6,107,323.9	4 21/06/200	Provide specifications for all pumps including dimensions, weight, type, material corriposition for all components and linings, and cross-sectional drawings (item # 11). 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 #4 and #14). Provide specifications for nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawings (Item #3). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component	US	24/07/2002:tech specs; 05/08/2002:tech specs and end-use/user info;
1101106	Denmark	OKINFO	SPARE PARTS	\$ 1.526,702.3	5 10/06/200	2 Thank the Mission for the excellent supporting information, unfortunately some additional	iliis	28/06/2002:tech specs:
			FOR TRACTORS			information is requested. Provide specifications for the hydraulic pump including dimensions, weight, type, material composition for all components and linings, flow rate, inject/outlet pressures, rotation speed and cross-sectional drawings (item #69). Provide specifications for the control valve including dimensions, weight, type, material composition for all component and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (item #70). 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.	S	· .
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1101197	Denmark	0	SPARE PARTS FOR COMBINE HARVESTERS	\$ 1,216,369.0	1 20/06/200	2 US: The U.S. would have no-objection provided that either the control valve (item #41) is deleted and an amendment is submitted or additional information is presented for assessment and possible clearing of this item.	S US	

o	ОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason Company	holdby	HoldAction
278	1101198	Denmark	OKINFO	SPARE PARTS FOR TRACTORS	\$ 872,535.21		US: Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #15 and #16). Provide specifications for the "hydrostatic" including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #70). Itemize the contents of the unspecified "kit" (item #49). 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	05/07/2002:tech specs;
279	1101200	Denmark	OKINFO	SPARE PARTS FOR TRACTORS	\$ 3,364,815.02	19/06/2002	US: Thank the Mission for the excellent supporting information, unfortunately some additional information is requested. I Provide specifications for unspecified: 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 #22). 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	20/06/2002:partial ROH (UK); 28/06/2002:tech specs;
	1101203	Russian Federation	OKINFO	SPARE PARTS FOR DRAG LINE EXCAVATOR	\$ 3,615,023.47	19/06/2002	Application references Comm 600318 for references. Supplier included specifications for some spare parts that are acceptable; Unable to assess some spare parts because no information was provided. 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 (fitem #50, #226, and #456). Provide technical operating specifications for the "air cleaner" (fitem #748), "multiclone" (fitem #750), "air intake" (fitem #751), and "moisture separator" (fitem #213) including material composition, dimensions, flow rate, filter pore size/particle retention size, efficiency, and maximum pressure. Provide specifications for the "sprayer assembly" including dimensions, material composition for all components and linings, flow rate, droplet size, maximum pressure, minimum internal diameter, and drawings (fitem #967). 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	08/07/2002:tech specs; 08/07/2002:tech specs;
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ŀ	1101271	Belgium	WMD*	SPARES FOR	\$ 1,229,155.40	10/07/000	100 to 10	lus	
l	1101271	Deigiaili	VVIVID	HATCHERIES	1,229,155.40	12/0//200	WMD dual-use item: concern related to S/1995/208, Page 16, Paragraph 1.11 - spare parts will be used in incubators which can be used for virus production or in the	105	·
١				1	i		cultivation of microorganisms (items # 1 through #76). Provide specifications for all		
l		1					valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response	ļ	
							time, and cross-sectional drawings (items #42, #43, #66, and #73). Provide	İ	
ļ			1		1		specifications for all filters, including dimensions, material composition, pore size, efficiency at 0.3 micron (items #7 and #58). Provide specifications for the pulsator (item	l	
				İ			#8) and Hatch-Q-Matic control (item #56) including manufacturer's data sheets,		
Ì							parameters monitored, range of operation and a description of the theory of operation and function.		
l		1		Ì			Provide specifications for each hatchery including temperature and humidity ranges.	1	
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	1101354	France	NOINFO	SPARE PARTS FOR IRRIGATION	\$ 293,461.4	10/07/200	Provide the material composition for the pipes and tubes and any lining (items #7 through #10 and #55). Provide all requests for alloy material composition as both an	US	11/07/2002:US changed reason;
ı		ł	1	SYSTEM	1	}	ASTM or DIN standard alloy and as a percentage composition by weight for each alloy		
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r	110135	Egypt -	NOINFO	SPRINKLER	\$ 3,955,868.5	4 10/07/200	Provide specifications for all pumps including dimensions, weight, material composition	US	11/07/2002:US changed reason; 05/08/2002:tech info (cover sheet only);
l		}		IRRIGATION SYSTEM	1	}	for all components and linings, and cross-sectional drawings (item #6). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a		
١		1	1	0.0.2		1	percentage composition by weight for each alloy component.	il.	
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ŀ	110139	6 UAF	NOINFO	MAIN LINE PIPES	\$ 2,138,028.1	7 10/07/200	Provide specifications for all pumps including manufacturer's data sheets, dimensions.	lus	11/07/2002:US changed reason; 19/07/2002:clarification (not requested);
l		1	1				weight, type, flow rate, inlet/outlet pressures, rotation speed and cross-sectional		The second of the second secon
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[СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	holdby	HoldAction :
285	1101397	UAE	NOINFO	WRECKER TRUCK	\$ 734,985.92	·	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 #40, #54, #58, and #61). Il Please Itemize the contents of all repair kits (items #63 through #66, and #68), tool kits, and first aid kits and provide a description of each Item drawing with dimension and material composition. Provide specification for the vehicle and recovery unit including manufacturer's data sheets, drawings with dimensions labeled, and photographs. 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, and pending further technical review.	US	
	1101398	UAE	NOINFO	TIP TRUCKS W/ SPARE PARTS	\$ 3,020,843.96	11/07/2002	Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #79 and #80). Provide specifications on capabilities of the hydraulics on the trucks. 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 #35, #52, #61 and #77). Please itemize the contents of all repair kits (items #6 and #48), tool kit, and first aid kits and provide a description of each item, drawing with dimension, and material composition. 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.		12/07/2002:US changed reason;
286	1101409	italy	OKINFO	MOBILE SEED CLEANERS	\$ 1,386,334.64	11/07/2002	US: Provide specifications for all sieves and screens (component of item #1 and item #10) and air aspiration duct diffuser screens (component of item #1) including pore size, particle retention size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions. Provide all requests for alloy material composition as both ar ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component and pending further technical review.	!	12/07/2002:partial ROH (UK); 24/07/2002:tech specs;

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