C	OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
L.								noid by	Tiouricion
1 1	3650	Jordan	0	ALUMINUM SULPHATE	\$ 312,000.00	01/07/1998	For more info about contract	US	
2	40014	Lebanon	NOINFO	GENERATOR AND SPARE PARTS	\$ 1,587,869.54	02/04/2002	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 cross-sectional drawings (items #12, #68, #82, #108, #122, #128, #163, #200, #215, #236, #256, #286, #341, #382, #417, #449, #478, #514, and #539). Provide previously requested specifications for all injectors including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (item #146). Provide the previously requested itemization of the contents for all maintenance tools and repair kits to be supplied with order. 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. High risk of diversion to military uses. UK: Confirmation of monitoring required.	US, UK	14/05/2002:tech specs; 17/06/2002:US changed reason; 08/07/2002:para 18;
L							e desiry (MA)		·
3	50877		L 1051	PUMP/PARTS	\$ 909,450.00			US	22/06/2000:reminder; 09/08/2000:reminder; 23/08/2000:reminder from the supplier; 09/02/2001:end-use info (not requested); 19/04/2001:end-use info; 15/08/2001:clarifications; 26/09/2001:reminder; 15/11/2001:reminder; 08/01/2002:reminder; 23/05/2002:end-use info & clarification; 26/06/2002:list A - fax to mission;
4	50932	Russian Federation	WMD**	CRANE	\$ 5,680,000.00		WMD dual use related to S/2001/560, Page 42, Paragraph 8.3.1.1 -Vehicles which could be modified for missile transport, handling, control, activation and launching of missile systems. Please provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, intel vottlet pressures, rotation speed and cross-sectional drawings (all three spares list items #18, #23 and #24) Provide specifications for all vaives 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 (all three spares lists: items #19, #20, #25 and #26). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	03/11/1999:info from MDOU sent; 26/01/2000:detailed end-use/user info for Pick-ups by GOI (allocation plans); 08/02/2000:detailed end-use/user info for crane; 09/02/2001:end-use/user info (not requested); 19/04/2001:end-use info; 15/08/2001:clarifications; 01/10/2001:BVS OKINFO reminder; 19/11/2001:reminder; 12/02/2002:end-use/user info; 20/03/2002:US changed reason; 23/05/2002:end-use info & GCWS clarification; 30/05/2002:para 18; 30/07/2002:tech specs to UNMOVIC-OLDHOLDINFO1) tech specs to UNMOVIC-OLDHOLDINFO1;

С	ОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
5	501145	Macedonia (FYROM)	L 1051	WATER HAMMER SYSTEM	\$ 1,300,000.00	11/11/1999	air compressors w/ air dryers attached are on the 1051 lsit		08/12/1999:technical explanation by the supplier; 26/01/2000:general end-use info; 08/02/2000:brief end-use/user info; 09/02/2001:end-use/user info (not requested); 19/04/2001:end-use info; 15/08/2001:clarifications; 14/12/2001:drawings, specs and clarification; 23/05/2002:end-use/user info & clarification; 26/06/2002:list A - fax to mission;
6	501232	China	L 1051	PUMPS	\$ 305,000.00		all items are on the 1051 list	US	09/02/2001:end-use info (not requested); 19/04/2001:end-use info; 15/08/2001:clarifications; 23/05/2002:end-user info & clarification; 26/06/2002:list A - fax to mission;
7	601153	Jordan .	WMD**	WATER AND SANITATION SUPPLIES	\$ 465,000.00		US: provide the previously requested specifications for these anodes including a complete description of exactly how these anodes will be used in the production of chlorine both by specific process and chemistry; UK: We appreciate the extra information we received for this hold, however, as stated previously, our experts have CW concerns with the goods. We therefore cannot consider approving this contract until, as a minimum, UNMOVIC is present in the country.		21/12/2000:end-use/user info to UK and US; 10/01/2001:UK changed the reason; 11/01/2001:bnef end-use/user info to US and UK; 10/04/2001:US changed reason; 15/08/2001:clarifications; 26/10/2001:BVS OKINFO reminder; 30/10/2001:end-use info; 06/05/2002:required info provided; 22/05/2002:UK changed reason; 20/06/2002:para 18;
8	601284	Lebanon	L 1051	MOBILE CHLORINATION SYSTEM	\$ 450,000.00	31/01/2000	US: goods on 1051 list	US	15/02/2000:letter from supplier and some tech info; 20/02/2000:UNOHCI report, 21/02/2000:clarification by supplier to US and UK; 15/03/2000:end-use/user info for Mobile Chlorination syst, 17/03/2000:end-use/user info; 20/03/2000:partial ROH (UK); 06/06/2000:clarification of goods; 16/05/2001:additional info (not requested); 15/08/2001:clarifications; 26/06/2002:list A - fax to mission;

	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
9	601323	Jordan	WMD**	DOSING PUMPS W/ SPARE PARTS	\$ 120,539.00	27/11/2000	WMD dual- use-item: concern related to S/2001/560, Page 19, Paragraph 10.4.2 - Corrosion resistant pumps. Il Provide the explicit material composition for the pumps included in the contract. Provide the request for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	15/08/2001:clarifications; 26/10/2001:BVS OKINFO reminder; 26/11/2001:tech details; 28/03/2002:info retransmitted (US); 03/04/2002:reminder; 24/04/2002:US changed reason; 06/05/2002:tech specs; 20/06/2002:para 18;
10	601386	China	D 1051	HYDRAULIC TRUCK	\$ 607,200.00	16/03/2000	US: 80ton cranes on 1051 list		
	331000	·		CRANE W/ SPARE PARTS	\$ 007,200.00	10/02/2000		US	17/02/2000:UK changed reason; 22/02/2000:partial ROH (UK); 08/05/2000:end-use info (not requested); 15/08/2001:clarifications; 21/06/2002:para 18;
	004540	To be	LIGHTS .						
11	601540	Italy	NOINFO	ALUMINA DOSING PUMPS	\$ 675,000.00		UK: The extra information received for this hold was from the end user claiming that there is no PVDF in the contract, however we have already received information from the exporter stating that there was PVDF in this contract and recommending that it be substituted with PVC pipes. Request clarification from the exporter as to whether or not there is PVDF in this contract and if so we require official notification that it is to be replaced with PVC.	UK	08/09/2000:partial ROH (US); 20/09/2000:ech info on pumps; 27/09/2000:UK changed reason; 11/10/2000:clarification; 27/04/2001:reminder; 15/08/2001:clarifications; 23/08/2001:UK changed reason; 23/05/2002:end-user info & clarification; 10/06/2002:UK changed reason; 21/06/2002:para 18;
12	601615	India	D 1051	VALVES	\$ 40,082.00	26/10/2000	Goods are on the 1051 list items: S/2001/560, Page 19, Paragraph 10.4.4 -porcelain-lined valves (items #1 and #3)	US	17/11/2000:end-use info (not requested); 09/02/2001:end-use info (not requested); 20/02/2001:end-use info (not requested) (US); 24/07/2001:US changed reason (S/2001/560); 15/08/2001:clarifications; 01/07/2002:para 18;
13	601616	India	10	51 PUMPS	\$ 494,585.00	26/07/2000	US: goods on 1051 list as indicated by Sec't	US	17/11/2000:end-use info (not requested) to US and UK; 09/02/2001:end-use info (not requested); 22/02/2001:user information (UK) & end-use/user (US) (not requested); 26/06/2001:partial ROH (UK) w monitoring; 15/08/2001:clarifications; 26/06/2002:list A - fax to mission;

CC	MM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
4	601645	Turkey	105	I VALVES	\$ 28,870.00	28/11/2000	US: goods on 1051 list as indicated by Sect.	US	05/04/2001:end-use/user info; 05/04/2001:specs fo valves (UK/US); 12/04/2001:specs & end-use info (UK/US); 01/05/2001:tech specs and end-use info (UK/US); 01/05/2001:partial ROH (UK); 15/08/2001:clarifications; 01/10/2001:BVS reminde 26/06/2002:tist A - fax to mission;
5	601646	Turkey	WMD	TITANIUM ANODE; FLEXIBLE CELL COVER	\$ 456,800.00	27/11/2000	WMD dual-use concern related to S/1995/208, Page 39, Paragraph 2.2.5.2 - titanium anodes (useful in production of ammonium perchlorate)	US	05/04/2001:end-use info; onfo on item #1; 12/04/2001:Info on item #1; 01/05/2001:tech spec and end-use info; 14/05/2001:US changed reasor 15/08/2001:clarifications; 30/05/2002:para 18;
16	601647	Turkey	105	PUMPS AND SPARE PARTS	\$ 78,000.0	30/10/2000	US: Goods are on the 1051 list as indicated by the Secretariat.	US	07/11/2000:partial ROH w monitoring (UK); 05/04/2001:specs for pumps (not requested); 12/04/2001:specs & end-use info (not requested); 12/04/2001:tech specs and end-use info (not requested); 15/08/201:clarifications; 15/08/2001:US changed reason; 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 24/12/2001:detailed tech specs; 31/12/2001:status changed to On Hold; 08/02/2002:US changed reason; 18/03/2002:US changed reason; 18/03/2002:US changed reason; 26/06/2002:list A - fax to mission

	COMM	mission	Hold Status	Goods	T A4		Date of the transfer of the tr	-		
ľ	COMM	118551011	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
17	601656	India	OKINFO	COMPRESSOR	\$	126,202.00		Provide previously requested specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (Material of Construction, components in items #2 and #4). Provide previously requested specifications for all compressors including dimensions, weight, type, material composition for all components and linings (indicate which components are made of which material), flow rate, iniet/outlet pressures, rotation speed, refrigerant (as appropriate), and clear cross-sectional drawings (items #1 and #2). Provide previously requested dimensions, material composition for all components and linings, dimensions, drawings and function of acid separator, shell & tube heat exchanger, suction buffer vessel and NRV, Straines, etc (see NEC fax #001-212-490-9656, Paragraph (B). Provide previously requested specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (components of items #1, #2; and material of Construction, component in item #4). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	06/08/2001:tech specs; 20/08/2001:partial ROH (UK); 17/09/2001:reminder; 03/10/2001:US changed reason; 08/10/2001:tech specs; 02/11/2001:reminder; 11/12/2001:BVS OKINFO reminder; 05/03/2002-reminder; 01/07/2002:para 18; 22/07/2002:list of items to be supplied to UNMOVIC-OLDHOLDINFO1;
18	601659	India	1051	PUMPS	\$	272,988.00	25/05/2001	US: Goods are on the 1051 list as indicated by the Secretariat	US	30/05/2001:partial ROH (UK) w monitoring; 11/07/2001:tech specs and end-use/user info for pumps; 17/08/2001:US changed reason; 27/08/2001:tech specs & drawings; 22/10/2001:reminder and tech specs; 08/11/2001:BVS OKINFO reminder; 05/03/2002:reminder; 18/03/2002:US changed reason; 21/03/2002:US changed reason; 26/06/2002:list A - fax to mission;
19	601669	Oman	D 1051	ROAD MARKING MACHINE	\$	840,000.00	05/04/2000	Goods (tanks & sprayers) on 1051 list at tab 5, annex C, pg 20, para 8 & pg 21 para 2 & 3	US	20/06/2000:additional info on the Road Marking Units; 29/08/2000:US changed reason; 01/09/2000:additional tech info (not requested); 29/09/2000:end-use info (not requested); 15/08/2001:clarifications; 05/08/2002:tech specs; 01/07/2002:para 18;

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
		1051**	VALVES			and the second of the second o	US, UK	04/06/2001:tech info; 09/07/2001:reminder; 11/07/2001:tech specs and end-use/user info for valves (UK/US); 12/07/2001:tech specs; 14/08/2001:US changed reason (S/2001/560); 23/08/2001:drawings; 22/10/2001:reminder and tech specs; 08/11/2001:BVS OKINFO reminder; 09/11/2001:UK changed reason; 26/06/2002:list A-fax to mission;
601797	Turkey	105	1 DIAPHRAGM VALVES	l			US	22/05/2001:specs for valves and end-use info; 30/05/2001:partial ROH (UK) w monitoring; 12/06/2001:tech specs and end-use info (complementary to 601909) (not requested); 26/06/2002:list A - fax to mission;
601848	France	NOINFO	WATER TREATMENT PLANT EQUIPMENT		.000.00 31/05/2	US: Confirm that no treatment plant equipment is included with this order. Provide specs for cables including type, composition and manufacturer's data sheets (Items #15 and #17)	US	06/06/2000:UK changed reason; 15/08/2001:clarifications; 21/08/2001:partial ROH (UK); 16/10/2001:US changed reason; 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; 01/07/2002:para 18;
	601797	COMM mission 601730 India 601797 Turkey 601848 France	601730 India 1051** 601797 Turkey 105	601730 India 1051** VALVES 601797 Turkey 1051 DIAPHRAGM VALVES 601848 France NOINFO WATER TREATMENT PLANT	601730 India 1051** VALVES \$ 45 601797 Turkey 1051 DIAPHRAGM \$ 19 VALVES \$ 370 WATER TREATMENT PLANT	601730 India 1051** VALVES \$ 45,773.00 24/05/20 601797 Turkey 1051 DIAPHRAGM \$ 19,200.00 28/11/20 VALVES \$ 370,000.00 31/05/20	601730 India 1051** VALVES \$ 45,773.00 24/05/2001 U.S. Amend.1 - Goods are on the 1051 list as indicated by the Secretariat. Provide previously requested dimensions, and cross-sectional drawings (items #1 through #12). U.K. Holding mission awaiting more information on the supplying company. 601797 Turkey 1051 DIAPHRAGM \$ 19,200.00 28/11/2000 U.S. goods on 1051 list as indicated by the Sect. 601848 France NOINFO WATER TREATMENT PLANT EQUIPMENT \$ 370,000.00 31/05/2000 U.S. Confirm that no treatment plant equipment is included with this order. Provide specs for cables including type, composition and manufacturer's data sheets (items #15 and #17)	601730 India 1051** VALVES \$ 45,773.00 24/05/2001 US: Amend.1 - Goods are on the 1051 list as indicated by the Secretariat. Provide previously requested dimensions, and cross-sectional drawings (items #1 through #12). UK: Holding mission awaiting more information on the supplying company. 601797 Turkey 1051 DIAPHRAGM \$ 19,200.00 28/11/2000 US: goods on 1051 list as indicated by the Sect. US 601848 France NOINFO WATER TREATMENT PLANT EQUIPMENT \$ 370,000.00 31/05/2000 US: Confirm that no treatment plant equipment is included with this order. Provide specs for cables including type, composition and manufacturer's data sheets (items #15 and #17) US

	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
23	601850	Switzerland		ASPHALT PLANTS WITH SPARE PARTS	\$ 3,996,000.00		Item 2.1 (drum dryer) - 1051 list - tab 10, p21, 10.4.10; also for tech specs, end use and material composition of items 7, 15, 18, 19, 21-24; items 3.1 & 3.2 (dust collection assy) - request filter efficiency and exact material composition; and material composition of item 4 (mixing tower), item 5.1 (hot mix storage silo); item 10 (microprocessor control system) detailed end use info. Information submitted by supplier contained no useful Information and could not be evaluated. Please provide previously requested information.	·	04/08/2000:tech spec and mat composition; 28/09/2000:reminder and tech specs repeated; 25/11/2000:reminder, 25/05/2001:tech specs, enduse and mat comp of different items; 27/07/2001:end-use/user info and tech specification; 15/08/2001:clarifications and tech details (annex); 31/08/2001:end-use info; 13/09/2001:clarification; 20/09/2001:US changed reason; 21/11/2001:BVS NOINFO reminder; 07/12/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 01/07/2002:para 18;
24	601868	India	1051	AIR COMPRESSORS	\$ 447,510.0C	08/12/2000	US: goods on 1051 list as indicated by Sec't	US	09/02/2001:end-use info (not requested); 20/02/2001:user information (UK); 20/02/2001:end- use info (not requested) (US); 04/04/2001:partial ROH (UK); 15/08/2001:clarifications;
25		The United Kingdom	1051	CLEANING EQUIPMENT	\$ 1,062,006.80	14/07/2000	goods on 1051 list as indicated by Secretariat	US	01/10/2001:BVS reminder; 26/06/2002:list A - fax to mission; 15/08/2001:clarifications; 26/06/2002:list A - fax to mission;

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[COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
26	700713	Turkey	OKINFO	MECHANICAL EQUIPMENT; ELECTRICAL EQUIPMENT	\$ 4,380,582.00	05/07/2000	Please provide technical specifications for Al-Qaim water project including process flow diagrams, operational flow diagram, and technical drawings (as described under Clause #4). 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 components of items #7, #9.3, and #30.1.p.). Provide specifications for pumps including dimensions, weight, material composition for all linings, inlet/outlet pressures, and cross-sectional drawings components of items #11.1., #11.3.4, #20.4.2, #20.4.3, 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 under items #4.4.c through #4.4.e). Provide technical specifications for tanks and basins including function, dimensions, material compositions, manufacturer's data sheets, and technical drawings (components under items #4.2.1, #4.2.2, #4.2.4, #5.1, #5.2.2, #7, #10, #20.3). Provide technical specifications for chlorinators including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (components under items #4.2.1, #8, #20.2). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (components under items #4.2.3 and #9). Provide specifications for the welders including manufacturer's data sheets, type (e.g. DC arc, TIG, MIG, etc), and any provisions or options for providing gas to the welding head (item #30.1.n). Provide technical specifications for hydraulic press machine including function, dimensions, material composition of major components, manufacturer's data sheets, and technical specifications for the chlorinators and material composition for the chlorinators and material compositi	US	08/08/2000:detailed tech info; 09/02/2001:end- use/user info (not requested); 20/02/2001:user info and other info; 19/04/2001:end-use info; 12/06/2001:deddendum to delete items; 20/06/2001:US changed reason; 12/07/2001:BVS OKINFO reminder; 03/05/2002:amendment to delete items; 29/05/2002:US changed reason; 05/07/2002:para 18; 30/07/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
27	700920	Russian Federation	D 1051	LOW LOADER/PARTS	\$ 5,280,000.00	08/06/2000	goods on 1051 list	US	09/02/2001:end-use/user info (not requested); 19/04/2001:end-use info; 15/08/2001:clarifications; 19/11/2001:reminder; 12/02/2002:end-use/user info; 09/04/2002:end-use/user info; 05/07/2002:para 18;

l	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
28	701057	Italy	OKINFO	TRUCK MOUNTED DRILLING RIGS W/ ACC/SPARES	\$ 12,000,000.00		Provide previously requested specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #272, #434, #469, #491, #515, #528, #533, and #534). 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 #76, #94, #141, #144, #145, #164, #300, #301, #307 through #316, #321, #322, #335, #447, #448, #455, and #456). Provide previously requested specifications for the welders including manufacturer's data sheets, type (e.g., DC arc, TIG, MIG, etc), and any provisions or options for providing gas to the welding head (items #52 and #395).		14/07/2000:tech spec of tanks; 09/02/2001:the reservoirs in item 4 are coated from inside; 19/04/2001:tanks are coated from inner side; 09/05/2001:reminder; 15/08/2001:clarifications; 01/10/2001:BVS OKINFO reminder; 19/10/2001:reminder, 15/11/2001:tech specs (dir); 05/04/2002:US changed reason; 09/04/2002:end-use/user info; 29/05/2002:tech specs (direct); 05/07/2002:para 18;
29	701072	China	NOINFO	CHLORINE DRUM WITH GAS	\$ 2,695,000.00	29/09/2000	Provide previously requested operating and technical specifications and photographs for all components for the emergency device (item #2a). Provide previously requested operating and technical specifications, photographs, and principle of operation on portable testing equipment (item #3a). 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 (item #4 (should be item #5)). Provide previously requested specifications including photograph and application of fuse plugs (item #5a). As previously requested, please itemize and provide specifications for the personal protective clothing referred to in item #2.	US	09/02/2001:end-use/user info (not requested); 29/03/2001:US changed reason; 02/04/2001:US changed reason; 19/04/2001:end-use info; 24/07/2001:US changed reason (S/2001/560); 15/08/2001:clarifications; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 05/07/2002:para 18;
30	701357	Spain	. 0	WATER TREATMENT PLANT	\$ 3,627,724.00	12/09/2000	The U.S. would have no objection provided an amended contract is submitted stating that no EPDM-lined valves will be included in the contract and that the valves will be replaced by cast iron valves.	US	19/09/2000:tech specs; 21/12/2000:reminder; 10/01/2001:reminder, 15/08/2001:clarifications; 06/11/2001:US changed reason; 03/12/2001:tech specs; 05/02/2002:BVS OKINFO reminder; 23/04/2002:US changed reason; 23/05/2002:para
31	701414	Jordan	OKINFO .	DIAPHRAGM VALVES	\$ 17,500.00	02/08/2000	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 drawings (Item #1); Provide a legible copy of the drawing previously provided; Provide all requested alloy material compositions as an ASTM or DIN standard alloy, or by percentage composition for each alloy component.	US	21/09/2000:end-use info (not requested); 09/10/2000:initial clarification by OIP to US; 10/10/2000:supplier asked to provide additional info; 23/10/2000:tech specs (not requested); 15/01/2001:new clarification by OIP to US; 19/04/2001:end-use info; 14/06/2001:US changed reason; 15/08/2001:clarifications; 03/10/2001:tech specs; 04/12/2001:BVS OKINFO reminder; 08/04/2002:reminder; 23/05/2002:para 18;
32	701477	France	D 1051	BALL VALVES	\$ 22,192.40	04/08/2001	Goods appear to be on 1051 list at tab 10, pg 12, #10.4.4. OIP to provide tech info/assessments used to determine that the above goods are not subject to SCR 1051.	US	21/09/2000:end-use info (not requested); 09/10/2000:OIP initial clarification; 10/10/2000:supplier asked to provide additional info; 18/10/2000:tech specs (not requested); 19/04/2001:end-use info; 15/08/2001:clarifications; 25/10/2001:reminder; 09/07/2002:para 18;
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[COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
33	701566	Turkey	D 1051**	FIRE FIGHTING VEHICLES WITH SPARES	\$ 1,060,00	09/08/200	goods appear to be 1051 - tab 10, p11, 10.4.1 - provide tech specs on mobile sprayer		10/08/2000:US changed reason; 10/10/2000:response to US, additional clarif. Needed; 09/02/2001:end-use info (not requested); 19/04/2001:end-use info; 15/08/2001:clarifications; 26/10/2001:BVS OKINFO reminder; 09/04/2002:end use/user info; 09/07/2002:para 18;
34	701584	China	OKINFO	ELECTRICAL EQUIPMENT; MECHANICAL EQUIPMENT	\$ 2,750,00	08/09/200	US: Provide material composition of the chlorine tanks and any associated liners (item #1.10.4b).		12/09/2000:partial ROH (UK); 25/01/2001:detailed tech info; 09/02/2001:end-use/user info (not requested); 19/04/2001:end-use info; 13/06/2001:reminder; 15/08/2001:clarifications; 17/09/2001:tech info (dir); 11/10/2001:US changed reason (S/2001/560); 26/10/2001:tech specs (dir); 26/12/2001:BVS OKINFO reminder; 19/06/2002:clarification (dir); 09/07/2002:para 18;
35	701586	China	WMD**	MECHANICAL EQUIPMENT; ELECTRICAL EQUIPMENT	\$ 3,500,00	. 05/09/200	US: WMD dual-use item; concern related to S/2001/560, Page 22, Paragraph 3.1-dissolved oxygen analyzer (Item #1.18.2). IProvide the specifications for the thermostatically-controlled cabinets/incubators including temperature control specifications and internal volume (listed in spare parts, item #4). Provide specifications for all mechanical equipment for workshop including manufacturer's data sheets, intended use, computer controlled processing abilities, and photographs (items #1.19). Provide specifications for all filters, including pore size maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #1.18.3). Provide specifications for centrifuge including manufacturer's data sheets and capacity (item #1.18.2). Provide specifications for water distillation apparatus (item #1.18.2) and condenser (item #1.18.3) including manufacturer's data sheets, material composition of wetted parts, effective heat transfer area, and internal diameter of distillation column. 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.		27/09/2000:partial ROH (UK); 09/02/2001:end- use/user info (not requested); 19/04/2001:end-use info; 13/06/2001:reminder; 29/06/2001:end-use info; 15/08/2001:clarifications; 17/08/2001:US changed reason (S/2001/560); 17/09/2001:tech info (dir); 26/10/2001:tech specs (dir); 21/11/2001:BVS OKINFO reminder; 22/03/2002:US changed reason; 09/04/2002:end-use/user info; 17/04/2002:tech info (dir); 18/06/2002:para 18; 19/06/2002:clarification (dir);

	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
36	701836	Macedonia (FYROM)	WMD	COMPACT UNITS	\$ 4,375,000.	08/09/2000	WMD dual-use item: concern related to S/1995/208, Page 12, paragraph 10.4.4 - chemically resistant valves.	US	15/01/2001:OIP clarification to US; 09/02/2001:end-use/user info (not requested); 01/03/2001:US changed reason; 19/04/2001:end-use info; 01/05/2001:tech info for pumps and valves (directly to US); 15/05/2001:US changed reason; 26/06/2001: tech specs for valves; 15/08/2001:clarifications and tech details (annex); 23/05/2002:para 18; 18/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
37	702106	UAE	105	1 BREATHING APPARATUS	\$ 77,600.	21/09/2000	US: goods on 1051 list, as indicated by Sect;	US	08/11/2000:end-use info (not requested); 17/11/2000:end-use info (not requested); 25/05/2001:reminder; 15/08/2001:clarifications; 21/08/2001:UK changed reason; 06/11/2001:partial ROH (UK) w monitoring; 26/06/2002:list A - fax to mission;
38	702271	Jordan	D 1051	CHLORINATOR & SPARE PARTS	\$ 96,541.	13/10/2000	chlorine ejectors on 1051 list at tab 10, pg 6, para 1.6.2 & tab 10, pg 12, para 10.4.2	US	09/08/2001:tech specs & drawings; 15/08/2001:clarifications; 03/04/2002:reminder; 10/07/2002:para 18;
39	702331	Austria	1051*	WATER TREATMENT COMPACT UNIT	\$ 12,570,000.		Goods are on the 1051 list as indicated by the Secretariat and WMD dual-use item: concern related to S/1995/208 Tab 10, Page 12. Paragraph 10.4.4 EPDM-lined valves. WMD dual use related to S/2001/560, Page 18, Paragraph 10.4.2 - compact all - stainless-steel (316) multistage, multi-seal centrifugal pumps. 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 linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings. Il 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	02/11/2000:tech info; 07/11/2000:partial ROH (UK) w monitoring; 07/11/2000:partial ROH (UK) w monitoring; 08/01/2001:tech clarification; 15/01/2001:OIP clarification to US; 09/02/2001:end-use/user info (not requested); 19/04/2001:additional info; 15/08/2001:clarifications; 01/10/2001:BVS OKINFO reminder; 20/03/2002:US changed reason; 26/06/2002:list A - fax to mission;

C	ОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
40	702364	France	D 1051	FIRE FIGHTING VEHICLES	\$ 1,750,000.00	25/10/2000	item 1 on 1051 list at tab 10, p16, para 1.9		02/11/2000:tech clarification; 02/11/2000:explanation on fire fighting trucks; 15/08/2001:clarifications; 30/11/2001:clarification; 09/04/2002:end use/user info; 10/07/2002:para 18;
41	702365	France	NOINFO	FIRE FIGHTING VEHICLES WITH SPARES	\$ 5,836,000.00		Provide material composition for water tank (item # 1) as a percentage composition by weight for each alloy component. Provide specifications for fire-fighter suits and "suits for entering fire" including manufacturer's data sheets, material composition, photographs, and detailed, description of accompanying breathing apparati.	US	02/11/2000:tech clarification; 02/11/2000:explanation on fire fighting trucks; 15/08/2001:clarifications; 30/11/2001:clarification; 28/03/2002:end-use/user info (UNOHCI -not req); 14/06/2002:US changed reason; 10/07/2002:para 18;
42	702391	Jordan	OKINFO	WATER TREATMENT PLANT EQUIPMENT	\$ 1,519,105.00		Provide specifications for all pumps including dimensions, weight, and cross-sectional drawings (items #1, #2, #5 through #8, #12 through #14, #16); Provide specifications for all mixers including dimensions weight, manufacturer's data sheets, photographs, material composition for all component and linings, and cross-sectional drawings (items #4 and #9 through #11).	US	08/10/2001:tech specs; 11/12/2001:BVS OKINFO reminder; 10/07/2002:para 18;
43	702424	France	WMD	BREATHING APPARATUS	\$ 423,000.00	04/12/2000	US: WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 2.6 and S/2001/560, Page 19, par 10.4.8(b) -self-contained breathing apparatus and autonomous respirators	US	22/02/2001:partial ROH (UK) w monitoring; 30/07/2001:US changed reason (S/2001/560); 09/08/2001:tech specs (dir); 15/08/2001:clarifications; 26/10/2001:BVS OKINFO reminder; 15/11/2001:clarifications sent; 12/02/2002:tech specs and end-use/user info; 09/04/2002:end-use/user info; 07/05/2002:US changed reason; 11/07/2002:para 18;

Г	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	CONNIVI	1111551011	riola Status	Goods	Amount	Date of Hold	Reason	noid by	HoldAction
44	702540	UAE		WATER TREATMENT PLANT	\$ 1,124,470.20		US: Provide previously requested, specifications including drawings of the system and components, material composition of all components and flow rates and droplet size for the nozzles (item #10); provide previously requested specifications for chemical oxygen demand sensor (item #20) including photographs, material composition of all components, the principle of operation and the analytes tested for with sensitivity, accuracy and range for each analyte; provide all requests for alloy material compositions as either an ASTM or DIN standard alloy or as a percentage composition by weight for each alloy component. PLC system (item #17) is OK - it is a programmable logic controller; Nozzles on item #7 appear OK; Sludge dewatering system (item #15) is a belt press - appears OK; Pumps (items #15) appear OK; Flow meter, DO measuring system and pH controller (item #16) appear OK; Piping (item #24) appears OK, Air conditioning facilities (item #25) and the tools and measuring devices (item #27) appear OK; Pumps (items #1, #12, #13, #14 and #28) appear OK; Scrapers and screens (items #2, #8, #9 and #11) appear OK; Concrete protection material (item #26) appears OK; Pending further technical review.		01/05/2001:partial ROH (UK); 21/06/2001:tech specs (original to US); 30/07/2001:US changed reason (S/2001/560); 31/08/2001:detailed specs; 12/10/2001:addendum changing mat comp; 25/10/2001:US changed reason; 18/12/2001:US changed reason; 18/12/2001:detailed technical info; 20/02/2002:BVS OKINFO reminder; 15/05/2002:reminder; 11/07/2002:para 18;
45	702541	UAE	D 1051**	WATER TREATMENT PLANT	\$ 4,269,321.86		1051 list item: *S/2001/560, Page 22, Paragraph 4.3 - filtration equipment (items #18a through #18c), WMD dual use item: concern related to S/2001/560, Page 22, Paragraph 3.1 - Dissolved oxygen measurement (item #03-02-02037), BOD meters (item #03-02-02037, #A.9) and pH probes/meters (item #03-02-02037) as plant instrumentation. Provide the previously requested precise material composition of the wetted surfaces of the fiber-reinforced glass tanks (items #6, #6.8, #6.B, and #6.C) (concern related to S/2001/560, Page 18, Paragraph 10.4.1.5). 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 #11, and components of #6A through #6C, and #15). 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 #11, #13, #14, #17, and components of #6A through #6C, and #15). Provide all requested alloy material compositions as both an ASTM or DIN, standard alloy and as a percentage composition by weight for each alloy component.	US	30/07/2001:US changed reason (S/2001/560); 01/08/2001:tech catalogue (directly to US); 31/08/2001:detailed specs; 20/09/2001:US changed reason; 03/10/2001:technical clarification (direct); 12/10/2001:addendum changing mat comp; 25/10/2001:US changed reason; 07/11/2001:tech specs; 18/12/2001:detailed tech info; 08/01/2002:BVS OKINFO reminder; 04/04/2002:US changed reason; 15/05/2002:reminder; 16/05/2002:tech specs; 23/05/2002:tech specs; 11/07/2002:para 18;

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46	702649	Sweden	1051**	MEASURING INSTRUMENTS	\$ 261,868.0	0 12/04/2001	Goods are on the 1051 list as indicated end by the Secretariat. Provide previously requested technical specifications for accelerometers to include manufacturer's data sheets, photographs, and cross-sectional drawings (items #6 and #23).		28/06/2001:Tech specs; 01/08/2001:US changed reason; 09/10/2001:tech specs; 26/10/2001:BVS OKINFO reminder; 77/11/2001:specs; 24/01/2002:additional info; 05/04/2002:US changed reason; 01/07/2002:US changed reason; 08/07/2002:tech specs; 23/07/2002:list A - fax to mission;
47	702674	Lebanon	WMD**	SEWAGE TREATMENT STATION (PLANTS) W HIGH PRESSURE	\$ 1,665,957.	92 07/08/2001			13/08/2001:UK changed reason; 20/08/2001:tech info; 26/10/2001:BVS OKINFO reminder; 18/12/2001:tech specs; 15/02/2002:US changed reason; 02/04/2002:amendment to delete item; 05/04/2002:detailed tech specs; 12/07/2002:para 18;
48	702676	UAE .	10	051 SEWAGE CLEANING EQUIPMENTS	\$ 1,063,985.	68 31/05/200	US: Hold goods are on the 1051 list as indicated by the Secretariat	US	07/06/2001:partial ROH (UK); 05/07/2001:tech clarification; 28/09/2001:reminder; 01/10/2001:BVS OKINFO reminder; 09/10/2001:reminder; 07/11/2001:letter from the supplier; 24/04/2002:US changed reason; 16/05/2002:clarification; 17/06/2002:US changed reason; 26/06/2002:list A-fax to mission;
49	702690	0 UAE	PFE	EQUIPMENT FOR WASTE WATER TREATMENT PLAN	\$ 1,753,641	82 18/07/200	US: Pending further consideration. 0	US	21/08/2001:partial ROH (UK); 01/10/2001:BVS OKINFO reminder; 12/07/2002:para 18;

[COMM .	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
50	800822	Malaysia	1051	ELECTROMECHANI CAL EQUIPMENT FOR COMPACT UNIT	\$ 17,554,357.81	19/12/2000	Goods are on the 1051 list as indicated by the Secretariat.		20/10/2000:UK changed reason; 05/01/2001:tech specs to UK; 11/01/2001:tech info; 19/01/2001:partial ROH (UK) w monitoring;; 21/02/2001:reminder; 26/02/2001:US changed reason; 07/03/2001:tech info; 09/03/2001:US changed reason; 20/03/2001:tech info; 19/04/2001:end-use info; 26/04/2001:reminder; 30/04/2001:end-use/user info; 01/05/2001:US changed reason; 22/05/2001:detailed tech specs; 06/06/2001:specific end-use location; 15/08/2001:clarifications; 24/08/2001:reminder; 31/08/2001:clarification; 20/09/2001:US changed reason; 22/10/2001:tech specs; 29/10/2001:additional info; 13/12/2001:end-use location; 26/12/2001:BVS OKINFO reminder; 27/03/2002:US changed reason; 28/10/2001:additional info; 13/12/2001:end-use location; 26/12/2001:BVS OKINFO reminder; 27/03/2002:US changed reason; 26/04/2002:additional info (not requested); 23/05/2002:end-user info & clarification; 26/06/2002:list A - fax to mission;
51	800882	Lebanon	OKINFO	CESSPIT JETTING UNITS/SPARE PARTS	\$ 977,345.39		Provide specifications for the truck including photographs. Itemize the contents of all toolkits. 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 #92 and #97). Provide specifications for "backen for pump" including a description of the function and use, manufacturer's data sheets, and photographs.		02/01/2001:tech specs; 19/04/2001:reminder; 15/08/2001:clarifications; 01/10/2001:BVS OKINFO reminder; 22/04/2002:US changed reason; 24/05/2002:tech specs; 17/07/2002:para 18;

[COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
52	800909	Egypt	WMD*	WATER TANKER/SPARE PARTS	\$ 5,466,250.0		WMD dual-use related to S/1995/208, Page 12 Paragraph 10.4.1.5 8,000-litre stainless steel tank; provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (items #460). Provide specifications for filter including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (item #350); provide all requests for alloy material compositions as either an ASTM or DIN standard alloy or as a percentage composition by weight for each alloy component	US	15/08/2001:clarifications; 24/08/2001:clarifications; 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; 11/06/2002:para 18;
53	800957	Egypt	WMD*	WATER TANKER W/ SPARE PARTS	\$ 6,286,187.5	23/03/2001	Military equipment: S/RES/687 (1991), Page 8, Paragraph 24(a) -military vehicle (item #1). iWMD dual-use item: concern related to S/1995/208, Page 12, Paragraph 10.4.1.5 - 8,000-liter stainless steel tank (item #1). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (items #348 and #459). Provide previously requested specifications for filter including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (item #349). Provide all requests for alloy material compositions as either an ASTM or DIN standard alloy or as a percentage composition by weight for each alloy component.	US	15/08/2001:clarifications and tech details (annex); 26/10/2001:BVS OKINFO reminder; 28/03/2002:info retransmitted (US); 30/05/2002:US changed reason; 17/07/2002:para 18;
54	801020	Italy	NOINFO	WATER TREATMENT PLANT EQUIPMENT	\$ 1,133,682.2	1 14/02/200	US: Please thank the Mission for the extensive technical information provided on components for this application, unfortunately there was no way to correlate the information provided with the components ordered. It this correlation could be made several of the questions below would likely be solved; provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (items # 1, #2, #3, #6, #15, #19, #21, #23, and #24); provide specifications for all components and linings, flow rate, outlet pressure, and drawings (items #18 and #25); provide specifications for all mixers including material composition for all components and linings, size of mixing tank, mixer rotation speed, type, drawings, and contro characteristics (items #3, #12, #13, and #14). Provide specifications for all chlorinators including dimensions, type, material composition for all components and linings, flow rate, inlet/outlet pressure, and drawings (items #4, #11, and #26); provide description and specifications for item #17 elec. floating; provide all requested alloy material compositions as either an ASTM or DIN standard alloy or by percentage composition for each alloy component;	US	20/02/2001:partial ROH (UK); 15/08/2001:clarifications; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 18/07/2002:para 18;

	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
55	801043	Greece		SEWAGE COMPACT W/SPARES	\$ 27,591,774.07		The main objection was the glass-lined tanks which the U.S. notes are being removed in this amendment, however further analysis since this Comm was initially submitted of the supplied additional information indicates that item 8 can easily function as a fermenter. With the removal of the glass-lined tanks, please provide specific information that would indicate why item 8 could not be used as a fermenter. WMD dual-use item: concern related to \$1/2001/560, Page 22, Paragraph 3.1-Sludge dewatering tank A304L tank and mixers (item #8). Provide additional specifications for the AciFiber unit/BioBlock unit including the names of the anaerobic and aerobic bacteria species inhabiting the carrier and their concentrations (items # 16 and # 17).		17/01/2001:partial ROH (UK) w monitoring; 31/01/2001:clarifications on the "Glass fused to steel" tanks and tech specs file directly to US; 20/02/2001:US changed reason; 11/03/2001:add set of clarification (direct to US); 20/03/2001:US changed reason; 28/03/2001:specs & booklet containing requested info (directly to US); 12/06/2001:tech specs; 19/06/2001:tech specs and mat comp for different items; 15/08/2001:clarifications; 31/08/2001:dicharge rate of pump & add. Info (not requested); 04/10/2001:US changed reason; 30/10/2001:clarification; 02/01/2002:BVS OKINFO reminder; 18/07/2002:para 18;
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56	801164	Sweden	WMD**	SIREN SYSTEM	\$ 4,934,600.81	25/01/2001	US: WMID dual use related to S/1995/208, Page 45, Paragraph 2.6.1 complete system for possible use as command and control system; provide specs for all processors including processor type maximum certified clock speed, certified thermal operating range and number of machine cycles per floating point operation of the Integrated PC control and RTU (item #21), premium motherboard (item #25), and PC - HW & SW, S/PCU-SICAS (item #43); verify that the PC Pentium II (item #46) will be purchased in Iraq and not imported; provide itemized list of the contents of the Installation set (#20); provide specific end-use locations and specific end-use information; provide a description for the humanitarian use of this equipment.	US	05/04/2001:additional info; 05/04/2001:tech specs & itemized list of contents of installation set; 15/08/2001:clarifications; 01/10/2001:BVS OKINFO reminder; 21/05/2002:para 18;
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СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
7 801207	Jordan	1051**	SEWAGE COMPACT W/SPARES	\$ 14,320,220.53	26/03/2001	US: Goods are on the 1051 list as indicated by the Secretariat and WMD dual use Item: concern related to S/2001/560, Page 18, Paragraph 10.4.1.5 - glass-lined chemical storage tanks/vessels (Item #67). WMD dualuse item: concern related to S/2001/560, Page 22, Paragraph 3.1 -BOD meters. Correlate all information provided with the original contract, specify exact item/model being provided when manufacturer's data sheets are supplied, and provide all information in English. Provided specifications for the gas masks including manufacturer's data sheets, intended use, quantity to be supplied, and photographs (Section 2.2.8). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #45, #79, #87, and #130). 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 #14, #15, #23, #24, #52, #53, #92, #93, #104, #105, #135, #136, and any miscellaneous valves not listed above). Explain the need for a sophisticated sludge de-watering process including filter presses. 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.		28/03/2001:partial release by UK; 05/04/2001:use info; 19/04/2001:user info; 24/04/2001:tech specs (not requested); 15/08/2001:clarifications; 22/08/2001:US changed reason; 27/09/2001:tech specs retransmitted; 27/11/2001:BVS OKINFO reminder; 28/03/2002:reminder; 03/04/2002:techinder; 0
8 80120	9 Jordan	1051**	SEWAGE COMPACT W/SPARES	8,641,512.05	05/02/200	Goods are on the 1051 list as indicated by the Secretariat * and WMD dual-use related to S/2001/560, Page 22, Paragraph 3.1, EPDM air diffusers (item #57) use in biological reactors. Provide technical specifications to include dimensions, weight, type, material composition of all components and lining, flow rate, maximum pressure, minimum inside diameter, actuator response time and drawings for all valves (items #14, #15, #23, #24, #52, #53, #70, #71, #92, #93, #104, #105, #135, #136). Provide description of operation and itemization of all components for liquid polymer plant (item #121). Provide itemization and specification for all components for wash water filtering system (item #127). Provide technical specifications for the ultrasonic flow meter and material composition for the accompanying probe (item #36). Provide material composition for blower unit (item #43, #51). Provide complete system description and itemization for water sampler unit complete (item #76). Provide description of process and itemization for motive water sets (item #79). Provide material composition in for all pipes and components listed under chlorine piping system (item #81). Il Please provide material composition for probe associated with chlorine monitor (item #82) [concern is WMD dual Itemize all included parts for lab equipment (listed under scope of contract).		22/02/2001:partial ROH (UK); 19/04/2001:user int 17/05/2001:US changed reason; 15/08/2001:Us changed reason; 15/08/2001:clarifications; 01/10/2001:BVS NOINF reminder; 24/10/2001:status changed to Inactive Hold; 04/01/2002:detailed tech specs; 21/01/2002:status changed to On Hold; 06/03/2002:BVS OKINFO reminder; 28/03/2002:eminder; 03/04/2002:reminder; 23/05/2002:end-user info & clarification; 03/06/2002:detailed tech specs; 26/06/2002:list A fax to mission;

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
801223	China		CHLORINE GAS CYLINDER	\$ 374,	37.46 22/01/200	US: Provide the previously requested material composition of the empty cylinders and tank volume; Provide the request for material composition as a percentage composition by weight for each alloy component.		19/03/2001:tech info (UK); 01/05/2001:US changed reason; 23/05/2001:tech info (dir); 25/05/2001:tech specs, end-use and mat comp of different items; 01/06/2001:partial ROH; 01/08/2001:US changed reason (S/2001/560); 08/08/2001:end-use/user info (not requested); 15/08/2001:clarifications; 21/08/2001:end-use/user info (not requested); 26/10/2001:BVS OKINFO reminder; 26/02/2002:clarification (direct); 27/06/2002:tech specs; 18/07/2002:para 18;
801379	France	OKINFO	SURFACE AIR DISTRIBUTION	\$ 426,	23.68 25/06/200	and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (items #1.01). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #1.02). Provide the grade of stainless steel provided for item #1.07. 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	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 26/12/2001:tech info (dir); 03/01/2002:status changed to On Hold; 26/02/2002:BVS OKINFO reminder; 26/03/2002:tech specs (dir) and end-user info; 18/07/2002:para 18;
		801223 China 801379 France		CYLINDER CYLINDER OKINFO SURFACE AIR	CYLINDER 801379 France OKINFO SURFACE AIR \$ 426,5	CYLINDER CYLINDER	ROTATION OR SURFACE AIR DISTRIBUTION All valves including dimensions, weight, type, material composition for all components and dinings, flow rate, intelloudet pressure, rotation speed and drawings (tlems #1.01). Provide specifications for all valves including dimensions, weight, type, material composition for all components and inings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (tlems #1.02). Provide the grade of stainless steel provided for Item #1.07. 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.	CYLINDER request for material composition as a percentage composition by weight for each alloy component. 801379 France OKINFO SURFACE AIR DISTRIBUTION \$ 426,523.68 25/09/2001 Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, including dimensions, weight, type, material composition for all own rate, maximum internal diametre, acutator response time, and rawings (terns #1.07). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum internal diametre, acutator response time, and rawings (terns #1.07). Provide the grade of stainless steel provided for item #1.07. 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.

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61	801417		NOINFO	PRE PRINTING LINES WITH SPARES PARTS	\$ 10,218,739.18		US: Provide previously requested specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (to include spare parts list, item 2-1). Il Provide previously requested precise material composition for gold and silver foil (item #6). Provide previously requested technical and operating specifications for electro-forming system to include temperature sensitivity and accuracy of temperature control system, composition of plating chemicals, detection system, and drawings. Provide previously requested material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing for nozzle (to include spare parts list, item #2-2). Provide previously requested technical and operating specifications, function, use, manufacturer's datasheet and drawing for sensor (spare parts list, item #7-3). 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 #38 and #39). Provide previously requested technical and operating specifications, function, use, manufacturer's datasheet and drawing for full motor (spare parts list, item #6-1). Provide previously requested technical and operating specifications, function, use, manufacturer's datasheet and drawing for following items for hologram line + cutter (items #2, #3, #4, #5, #12, #18, #19, #23, #27, #30, #31, #35, #39, #43, #44, #45, and #53). Provide previously requested specifications for all computers including processor type and manufacturer, maximum certified clock speed, certified thermal operating range and MTOPS.	US	01/06/2001:partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 19/10/2001:US changed reason; 24/10/2001:status changed to Inactive Hold; 04/12/2001:detailed tech info; 10/12/2001:status changed to On Hold; 05/02/2002:BVS OKINFO reminder; 22/03/2002:US changed reason; 12/06/2002:para 18;
62	801558	UAE	NOINFO	WELDING MACHINE/PARTS	\$ 953,904.00	06/02/2001	US: Provide previously requested specific end - use locations.	US	27/03/2001:specific end-use/user info; 15/08/2001:clarifications; 01/10/2001:BVS OKINFO reminder; 19/10/2001:end-use/user info; 21/03/2002:end-use/user info; 22/04/2002:US changed reason; 12/06/2002:para 18;
63	801830	Denmark	WMD	SPARE PARTS	\$ 3,658,231.62			US	16/03/2001:detailed tech info; 02/05/2001:US changed reason; 06/06/2001:tech specs and drawings; 20/07/2001:reminder; 15/08/2001:clarifications; 01/10/2001:BVS OKINFO reminder; 11/01/2002:reminder; 23/04/2002:US changed reason; 06/05/2002:end-use/user and specs; 21/05/2002:para 18;

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64	801916	Lebanon	1051**	WATER TREATMENT EQUIPMENT W/SPARES	\$ 30,499,162.32		Goods are on the 1051 list as indicated by the Secretariat. Please confirm that the tanks listed above have a glass-lined bottom. 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 (first line itemization list- items #81, #122, #214 through #218, and #299 through #304, second line itemization list-items #112, #200 through #203, and #281 through #286). Provide previously requested specifications including list of components and material composition for all pipes, attachments and components for all gas chlorinators/vacuum regulators (first line itemization list-item #63, second line itemization list-item #53). 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	07/06/2001:partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 07/11/2001:tech specs; 19/11/2001:tech specs; 27/11/2001:status changed to On Hold; 08/01/2002:BVS OKINFO reminder; 03/05/2002:US changed reason; 07/06/2002:tech specs; 26/06/2002:list A - fax to mission;
65	801918	Lebanon	0	PRESSURE FILTERS	\$ 1,255,048.71		The U.S. would have nc-objection provided that all valves included as items #152 through #159 are PVC and not nickel-lined/coated as detailed in one set (the latest) of additional information and no glass-fused-to-steel tanks are included and an amendment is provided stating the above is submitted.	US	19/04/2001:additional info; 23/04/2001:partial tech info; 02/10/2001:US changed reason; 30/10/2001:US changed reason; 07/11/2001:tech specs; 08/01/2002:BVS OKINFO reminder; 03/05/2002:US changed reason; 14/06/2002:para 18;
66	802072	Turkey	DU	GENERATORS AND SPARE PARTS	\$ 3,909,440.88	09/04/2001	goods are dual use	US	29/06/2001:additional clarification; 24/12/2001:end- user info (not requested); 23/05/2002:end-user info & clanification; 17/06/2002:para 18;
67	802226	Jordan	PFE	SEWAGE PUMPS AND SPARES	\$ 5,741,342.83	08/05/2001	Pending further technical review.	US	21/06/2001:detailed tech specs; 26/10/2001:BVS OKINFO reminder; 03/04/2002:reminder; 23/04/2002:US changed reason; 23/05/2002:tech specs; 10/06/2002:tech specs; 10/06/2002:tech specs; 26/06/2002:list A - fax to mission; 09/07/2002:US changed reason;
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	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
68	802439	Spain	OKINFO	WATER TREATMENT PLANT	\$ 1,255,972.59	02/08/2001	US: Provide previously requested technical information for electrical equipment including technical drawings, material compositions, flow rates, and operating means and specifications for all level switches and flow switches (components of the various pumps), and pump starter and "felter" feed starter (components of electrical materials). Provide previously requested itemized list of all items included in laboratory equipment. Provide all requested 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	03/08/2001:UK changed reason; 01/10/2001:tech info; 04/12/2001:BVS OKINFO reminder; 19/02/2002:reminder (US/UK); 05/03/2002:US changed reason; 16/04/2002:tech specs; 24/04/2002:US changed reason; 16/04/2002:tech specs; 19/07/2002:partial ROH (UK); 21/06/2002:tech specs; 19/07/2002:para 18;
69	802531	Yemen	NOINFO	SOIL TESTING EQUIPMENT	\$ 487,222.92	10/09/2001	US: Provide specifications for accelerometers in all geophones including manufacturer's data sheets, dimensions, weight, frequency response, operating thermal range, type, accuracy, maximum acceleration, threshold, linearity, photographs and cross-sectional drawings (components of item #1).	US	13/09/2001:partial ROH (UK); 22/10/2001:US changed reason (S/2001/561); 26/12/2001:BVS NOINFO reminder; 11/01/2002:status changed to Inactive Hold; 13/02/2002:tech specs; 14/02/2002:status changed to On Hold; 16/04/2002:BVS OKINFO reminder; 08/07/2002:US changed reason; 22/07/2002:para 18;
70	802532	Yemen	OKINFO	SOIL TESTING EQUIPMENT	\$ 953,465.53	13/09/200	Please provide specifications for the drilling rig including the manufacturer's data sheets, stabilization equipment, leveling accuracy, vertical sensing accuracy, weight capacity, mast weight, photographs in both travel and operational modes, and drawings (items #1, #3, and #7). Please 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 #1, #2.26, #2.117, #2.123, #2.132, #2.141, #2.142, #2.242, and #3.32). Please provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #2.159 and #8.48). Please provide specifications for all hydraulic cylinders including dimensions, maximum pressure, lifting force, and drawings (items #2.1, #2.22 through #2.24, #2.26, #2.63, #2.87, #2.96, #2.111, #2.118, #2.221, #8.25, #8.31, and #8.41). Please provide specifications for all filters including pore size, maximum efficiency, flow rate, material, composition, maximum pressure, and dimensions (items #2.144, #2.155, #2.167, #2.168, #2.160, #2.161, #2.162, #2.163, #2.164, #8.3, #8.38, and #8.43). Please provide specifications for all drilling rigs, compressors, generators, and SPT device including manufacturer's data sheets, and drawings/photographs (items #1, #7, #2.247, #2.249, #3, and #10). Please provide an itemized listing of all repair sets (items #2.192, #2.209, #8.10, and #8.11). 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.	US	12/11/2001:tech specs and photographs; 15/01/2002:BVS OKINFO reminder; 22/07/2002:para 18;

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	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
71	802533	Yemen	D 1051**	SOIL TESTING EQUIPMENT	\$ 2,406,086.07		US: 1051list items: "\$/2001/560, Page 18, paragraph 10.4.1.3 -distillling apparatus (item #66) and solvent recovery unit (component of item #51). "\$/2001/560, Page 21, Paragraph 2.2 - fume cabinet (component #16 in item #51). WIMD dual-use item: concern related to: \$/2001/560, Page 22, paragraph 4.2 - filter extractor (item #41) and centrifugal extractor (component #16 of item #51). WIMD dual-use item: concern related to \$/1995/208, Page 16, paragraph 1.7 - glassware of liter or greater capacity (components #10, #12, #15, #47, #49, #64, #69, #12, #15, #47, #49, #64, #69, #12, #15, #47, #49, #64, in item #51, and of item #54). Provide previously requested specifications for all pumps, compressors and vacuum systems including dimensions, weight, type, material composition for all components and linings, flow rate, intellowlet pressures, rotation speed and drawings (items #5, #8, #21, #37, #42, #51, and #471 is #51). 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 #17 and #21). Provide previously requested technical and operating specifications, functions and drawings for all load cells, strain transducers, and pressure transducers (items #5, #8, #17, #21). Provide previously requested specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (Items #5, #8, and #21). Provide previously requested material composition of all tanks (component of items #5, #8, #23, and #23 in item #51). Provide previously requested temperature accuracy, precision and stability, and bath dimensions and material composition, for all baths and ovens (items #43, #44, #46, #57.#59 and #32 in #51). Provide previously requested technical and operating specifications, function and drawings for de-airing block (component of item #51). Provide previously requested techn	US	20/07/2001:partial ROH (UK) w/monitoring; 31/08/2001:detailed tech info (direct); 11/10/2001:US changed reason (S/2001/560); 12/12/2001:BVS NOINFO reminder; 28/12/2001:status changed to Inactive Hold; 03/01/2002:status changed to On Hold; 06/03/2002:BVS OKINFO reminder; 22/07/2002:para 18;
72	802567	Jordan	OKINFO	AIR CONDITIONERS/SP ARE PARTS	\$ 723,811.48	13/12/2001	Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #10.13 and #10.15). Since HEPA option is available for all filters, provide the efficiency of the filters at 0.3 microns to be supplied (items #10.21). 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	21/02/2002:BVS OKINFO reminder; 21/02/2002:US changed reason; 27/03/2002:tech specs; 22/07/2002:para 18;
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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
73	802571	Lebanon	DU	DIESEL ENGINE GENERATING SET	\$ 2,515,755.78	21/06/2001	Potential risk of diversion for military applications. Lower KVA, and installed, generator set probably suitable for I stated application.	US	06/03/2002:end-use/user info; 22/07/2002:para 18;
74	802628	Saudi Arabia	0	CRANE EQUIPPED TRUCK/SPARES	\$ 2,462,390.44	03/08/2001	contract is submitted.	US	18/09/2001:tech specs & drawings; 21/11/2001:BVS OKINFO reminder; 23/04/2002:US changed reason; 29/04/2002:addendum to remove item; 22/07/2002:para 18;
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75	802647	Lebanon	OKINFO	REVERSE OSMOSI UNITS	\$ 905,383.03		Provide previously requested specifications for the coagulant, anti-scalant, and cleaning agent including chemical composition and structure for all components (items #1.3.1, #1.3.2, #1.3.6, #2.3.1, #2.3.2, #2.3.6, #3.3.1, #3.3.2, #3.3.6, #4.3.1, #4.3.2, #4.3.6, #5.3.1, #5.3.2, and #5.3.6). Provide previously requested specifications for all reverse osmosis units and filtration vessels including material composition for all components and linings (items #1.1.3, #1.1.4, #1.1.9, #2.1.3, #2.1.4, #2.1.9, #3.1.3, #3.1.4, #3.1.9, #4.1.3, #4.1.4, #4.1.9, #5.1.3, #5.1.4, and #5.1.9). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	20/09/2001:partial ROH (UK); 21/11/2001:BVS NOINFO reminder; 03/12/2001:detailed tech specs; 07/12/2001:status changed to Inactive Hold; 12/12/2001:status changed to On Hold; 05/02/2002:BVS OKINFO reminder; 05/04/2002:US changed reason; 09/07/2002:tech specs; 23/07/2002:para 18;
76	802700	Jordan	OKINFO	TRAILER TIPPING TRUCKS W/ SPARES	\$ 2,341,383.76		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 #8, #41 and #83). 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	22/01/2002:BVS NOINFO reminder; 08/02/2002:status changed to Inactive Hold; 15/04/2002:tech specs; 22/04/2002:status changed to On Hold; 23/07/2002:para 18;
77	802719	Lebanon	DU	GENERATING SET/SPARE PARTS	\$ 4,609,658.49	16/08/2001	Goods are dual military use.	US	08/03/2002:end-use/user info (not requested); 23/05/2002:end-user info & clarification; 24/07/2002:para 18;
78	802791	Lebanon	OKINFO	WATER TANKER W/ SPARE PARTS	\$ 1,294,707.27		Previously requested specifications for solenoid valves including dimensions, weight, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (item #21). 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	26/09/2001:partial ROH (UK); 05/10/2001:tech specs; 04/12/2001:BVS OKINFO reminder; 04/12/2001:tech specs; 27/03/2002:US changed reason; 03/07/2002:tech specs; 25/07/2002:para 18;
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	COMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction			
79		Russian Federation	NOINFO	ROLLERS AND SPARES	\$	1,189,841.14	16/10/2001	Compacting rollers are acceptable. Concern related to some spare parts. Provide specs for all pumps including dimensions, weight, type, material composition for all components and lining, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (items #16, #35 and #36). Provide specs 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 #41 and #42. 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	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; 25/07/2002:para 18;			
80	802849	France	NOINFO .	FIRE FIGHTING VEHICLES WITH SPARES	\$	379,133.64		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 #25, #41, #50 and #134). 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 #42, #117, #119, #120, #125, and #126). Provide the material composition for the stainless steel tanks provided with vehicles. Provide specifications for the fire trucks including manufacturer's data sheets, dimensions, and photographs (Items #1 and #2). 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	09/01/2002:BVS NOINFO reminder; 24/01/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 26/07/2002:para 18;			
81	802865	UAE	OKINFO	AIR COMPRESSORS/SP ARE PARTS	\$	108,769.37		Provide previously requested specifications for all filters including pore size, maximum efficiency at 0.3 microns, flow rate, material composition, maximum pressure, and dimensions (spare parts list, item #13 and air filter). 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 (spare parts list, item #15). Provide previously requested technical specifications for element and pellet including function, dimensions, material composition of major components, and technical drawings (spare parts list, items #6 and #11). Please resubmit ALL 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	13/02/2002:tech specs; 16/04/2002:BVS OKINFO reminder; 19/06/2002:US changed reason; 11/07/2002:tech specs; 26/07/2002:para 18;			
82	802885	Netherlands, the	OKINFO	SCREW PUMPS	\$	286,077.46	04/02/2002	Provide a legible list of spare parts/accessories for screw pumps.	US	10/04/2002:BVS NOINFO reminder; 26/04/2002:status changed to Inactive Hold; 26/04/2002:tech specs, drawings & end-use/user info; 29/04/2002:status changed to On Hold; 26/07/2002:para 18;			

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83	802907	Egypt	DU	TOYOTA HILUX PICK-UP	s	15,815,139.90	14/03/2002	US: Military and Dual Use concerns	us	01/05/2002:partial ROH (UK); 29/07/2002:para 18;
84	802915	Jordan	NOINFO	CRAWLER EXCAVATOR	\$	1,176,545.77	,	Crawler and wheel excavators are acceptable. Concern is related to some spare parts. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Items #31, #151 and #275). 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-ectional drawings (Items #37 and #49). Provide the specifications for the ONTR electronic unit including manufacturer's data sheet and photographs (Item #183). Provide specifications for electromagnet including dimensions, weight, function, manufacturer's data sheets, and photographs (Item #30 and #141). 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	29/07/2002:para 18;
85	900936	France	D 1051**	SUPPLY FOR WATER TREATMENT PLANT	\$	1,225,364.18	05/07/2001	US: Goods are on the 1051.list as indicated by the Secretariat and 1051 list item: S/2001/560, Page 19, Paragraph 10.4.4-valves (items #26, #35, #37, and #38). WMD dual-use item: concern related to S/2001/560, Page 19, Paragraph 10.4.4-valves (items #9, #10, #20, #40 through #44, #46, and #47). Provide specifications for portable multi-gas detector including a list of all detectable species, detection limits (mg/m3), and detection time (item #6). Why is item #6 (Status Mentor PGD2) a different detector from the original contract (Miniwarm Portable Gas Detector)?	US	06/07/2001:Partial ROH (UK) with monitoring; 13/08/2001:tech specs (dir); 26/10/2001:BVS OKINFO reminder; 31/10/2001:additional info provided (dir); 24/04/2002:US changed reason; 06/05/2002:tech specs (direct); 26/06/2002:list A - fax to mission;
86	900939	France	OKINFO	CRAWLER EXCAVATORS AND SPARES	\$	2,035,989.72		The crawler excavators acceptable. Concern is related to some spare parts in particular pumps and valves. II Please provide previously requested specifications for all pumps including type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed, and cross-sectional drawings (items #14 ("J932204") and #29 ("US243395"). Please provide previously requested specifications for all valves including dismosions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #25 ("K4043662") and #30 ("P5343350" and "P5443346")); Please provide previously requested specifications for all hydraulic distributors including dimensions, weight, manufacturer's data sheets, and a description of the sub-systems supported (item #28 ("A5443318", "B5443319", and "K4043657)); 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.	US	29/08/2001:tech info (dir); 24/09/2001:US changed reason; 08/11/2001:BVS OKINFO reminder; 06/12/2001:reminder; 31/07/2002:para 18;

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87	901025	Turkey	D 1051*	RIVER FIRE - FIGHTING BOATS	\$ 919,023.14	10/07/200	respirators (air-breathing apparatus on accessories equipment); Il Please provide the maierial composition and volume of the foam tank. Provide specifications for the GPS system including maximum speed and maximum altitude of operation. Provide specifications for the EPIRB system including a description of the operation, frequency of operation, range, and signal power. Provide specifications for all pumps and compressors including dimensions, refrigerant type, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings. 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.		20/07/2001:partial ROH (UK) with monitoring; 01/10/2001:BVS reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 31/07/2002:para 18;
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88		Jordan	NOINFO	WHEEL EXCAVATORS/PAR TS			provided with contract item number. 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 #15). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (Items #16, #30, #31 and #35). Itemize the previously requested contents of all repair kits. 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	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 01/11/2001:status changed to Inactive Hold; 01/11/2001:status changed to On Hold; 02/01/2002:BVS OKINFO reminder; 07/01/2002:tech specs; 12/03/2002:detailed tech specs; 18/03/2002:US changed reason; 03/06/2002:para 18; 17/06/2002:US changed reason;
89	901077	Lebanon	DU	GENERATOR AND SPARE PARTS	\$ 789,494.43	03/08/200	Goods have dual military uses.	US	27/08/2001:end-use/user info; 08/11/2001:BVS OKINFO reminder; 18/12/2001:end-use/user info; 21/03/2002:reminder; 28/03/2002:info retransmitted (US); 25/04/2002:US changed reason; 03/06/2002:para 18;

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	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
90	901103	Jordan	1051**	CHLORINE LEAKAGE PROTECTION TOOLS	\$ 93,463.58		US: Goods on 1051 list as indicated by Sec't and WMD dual-use item: concern related to S/2001/560, Page 18, Para 10.4.2 - vacuum doser (item #10); Provide itemized list for all repair kits, including the material composition, function and drawings of all major components (items #19 and #20); Provide specs for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator usponse time and drawings (items #12, #16 and #17); Provide specs for water strainer including pora size, maximum efficiency, flow rate, material composition, maximum pressure and dimensions (items #18); UK: The impex rated goods (item 4,5,6 and 7) are over specified for the required task. We therefore cannot consider approving this unless these items are removed or, as a minimum, UNMOVIC is present in the country.	US, UK	20/07/2001:UK changed reaon; 01/10/2001:BVS NOINFO reminder; 05/11/2001:tech specs; 09/11/2001:status changed to Inactive Hold; 13/11/2001:status changed to On Hold; 17/11/2001:additional info; 21/11/2001:UK changed reason; 29/04/2002:tech specs & explanation; 13/05/2002:US changed reason; 26/06/2002:list A fax to mission;
91	901154	Russian Federation	0	WHEEL LOADER/PARTS	\$ 9,868,827.35	19/07/2001	The U.S. would have no objection provided items #34 hydraulic pump (on application) and #24 hydraulic pump (on spare parts list) are removed.	US	08/08/2001:tech specs and drawings; 26/10/2001:BVS OKINFO reminder; 31/12/2001:US changed reason; 30/07/2002:para 18;
92	901236	France	OKINFO	BREATHING APPARATUS	\$ 211,538.46	19/07/2001	US: French supplier did not provide the requested information. Original application lists French notified laboratory and French civil defense certifications for these masks. As previously requested, based on the laboratory certification on these masks, in what laboratory facilities would these masks be used? Provide specific technical reasons how these devices are only for fire fighting use.	US	20/07/2001:UK changed reason; 31/07/2001:partial ROH w. monitoring (UK); 09/08/2001:tech specs (dir); 01/10/2001:BVS NOINFO reminder; 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 15/11/2001:clarifications sent; 15/11/2001:tech info (direct); 30/01/2002:end-user info and tech specs; 04/02/2002:status changed to On Hold; 07/03/2002:US changed reason; 26/03/2002:US changed reason; 30/07/2002:para 18;
93	90129	1 Spain	OKINFO	WATER TREATMENT SUPPLIES & EQUIPMENT	\$ 801,965.8	1 26/07/200	US: Provide specifications for the Pyrex valves listed under the aluminum sulfate dosing pump system including dimensions, weight, type, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (item #2); prove the specific models of pumps being ordered on the contract such that these may be correlated with the technical cata presented with the application (items #1 through #7). Il		30/07/2001:partial ROH (UK); 09/10/2001:tech specs; 11/12/2001:BVS OKINFO reminder; 06/08/2002:para 18;
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СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
7 90171	O Italy	OKINFO	CESSPOOL EMPTIER TANKER/PARTS	\$ 4,320,052.54		Please provide requested answers in a legible form in English. Please provide previously requested specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #107, #180, #193 and #211). Please provide previously requested specifications for all air filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #11 and #24b). Please provide the previously requested itemization of the contents of the kit (item #112). 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.	US	01/11/2001:tech specs; 08/11/2001:BVS NOINFO reminder; 05/12/2001:US changed reason; 06/02/2002:BVS NOINFO reminder; 14/02/2002:status changed to Inactive Hold; 03/06/2002:tech info in English; 05/06/2002:status changed to On Hold as per new procedures; 08/08/2002:para 18;
90171	3 Italy	OKINFO	ASPHALT PLANTS WITH SPARE PARTS	\$ 6,742,556.92	30/08/2001	Previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, and cross-sectional drawings (items #96). Previously requested specifications for all pumps including dimensions, weight, type, material -composition for all components and linings and cross-sectional drawings (items #171 and #172). Provide the previously requested specifications for the piping and any linings present (items #32 through #35). Provide previously requested specifications for all valves including dimensions, weight, type and flow rate (item #88). Provide previously requested technical specifications for the load cells including accuracy and response time (items #222 and #223). Provide previously requested specifications for electric vibration units including specific model type and characteristics, manufacturer's data sheets! Dimensions, maximum unloaded force, and photographs (items #3 and #8). Provid previously requested specifications for the cyclone unit including drawings, material composition for all components and linings, and manufacturer's data sheets (item #73). Provide previously requested specifications for all transducers including material composition and manufacturer's data sheets (item #73). Provide previously requested specifications for the screening-weighing-mixing unit including manufacturer's data sheets, photographs, clear drawings and pictures, and material composition for all "wetted" components (item #8). Provide previously requested specifications for the mixer components and the mixer for which they are intended including material composition and photographs (items #205 through #208 and #213). 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. Provide all information in English and preferably, in a concise tabulated format.	US	24/10/2001:US changed reason (\$/2001/551); 29/11/2001:tech specs (direct); 29/01/2002:BVS OKINFO reminder; 03/05/2002:US changed reason; 28/05/2002:tech specs (direct); 08/08/2002:para 18;

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G	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
99	901828	Jordan	D U**	VEHICLES WITH SPARE PARTS	\$ 3,293,181.8	2 10/10/2001	US: Military dual- use equipment: concern related to S/RES/687 (1991), Page 8, Paragraph 224(a) -Robotic anti- mine and clearance vehicle (item #1). Protective suits (component of robot) are Nomex/Kevlar and have military, electrical, industrial, and chemical-resistant uses. UK: Although we appreciate the extra information we recently received for this hold, we require further clarification on the specs for the vehicle being supplied. The tech specs in this contract state that the vehicle is armoured. Could we please have confirmation as to whether or not the vehicle is armoured, and if not we require a further set of tech specs to confirm this.	US, UK	12/12/2001:BVS NOINFO reminder; 28/12/2001:status changed to Inactive Hold; 25/01/2002:tech specs; 30/01/2002:status changed to On Hold; 07/03/2002:US changed reason; 18/04/2002:clarification; 09/05/2002:UK changed reason; 18/05/2002:para 18; 05/08/2002:clarification to UNMOVIC-OLDHOLDINOF1;
100	901914	UAE	DU	TOYOTA LANDCRUISER	\$ 922,560.0	0 13/11/200		US	27/06/2002:end-use/user info; 09/08/2002:para 18;
101	901960	Jordan	NOINFO	WHEEL LOADER/PARTS	\$ 4,871,400.	0 04/12/200	Small wheel loaders are acceptable. Concern is related to some spare parts. Provide previously requested 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 #569, #570, and #576). Itemize previously requested kits in contract (Provide all requests for alloy material composition as both an ASTM or DiN standard alloy and as a percentage composition by weight for each alloy component.	US	06/02/2002:BVS NOINFO reminder; 21/02/2002:status changed to Inactive Hold; 15/03/2002:tech specs; 19/03/2002:status changed to On Hold; 14/06/2002:US changed reason; 18/06/2002:para 18;
102	901967	Egypt	NOINFO	WATER TANKER W/ SPARE PARTS	\$ 26,325,789.	12/12/200	US: Military equipment S/RES/687 (1991) Page 8, Paragraph 24(a): military vehicle (item #1). Provide specifications for vahicle including manufacturer's data sheets, number of driven wheels, drawings with dimensions, and photographs (item #1).	US	28/12/2001:US changed reason; 12/02/2002:tech info (direct); 13/02/2002:BVS NOINFO reminder; 01/03/2002:status changed to Inactive Hold; 06/03/2002:partial ROH (UK); 07/03/2002:status changed to On Hold; 27/03/2002:end-
103	901985	UAE	NOINFO	PASSENGER LIFTS; SPARE PARTS	\$ 149,402.	19 27/06/200	US: Provide specifications for all encoders including manufacturer's data sheets, dimensions, weight, angular accuracy, resolution, maximum pulses per revolution, electrical requirements, power consumption, cross-sectional drawings and photographs (items #49 and #50). Provide specifications for the sensor including manufacturer's data sheets, a description of the function and use, principle of operation, cross-sectional drawings and photographs (item #51).	US	

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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
104	902038	UAE	NOINFO	WASTE WATER TREATMENT PLANT	\$ 2,172,089.35	19/06/2002	US: 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 (items #1, #2, #6, #9, and #14). 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. Provide specification for disinfection system including technical and operating specifications, material composition, and drawings including for all sub-components (item #12). Provide specifications for sludge thickener including technical and operating specifications, material composition, and drawings including for all sub-components (item #13). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	UK	20/06/2002:UK changed reason; 08/08/2002:partial ROH (UK);
105	902039	UAE	NOINFO	WASTE WATER TREATMENT PLANT	\$ 2,152,794.22	19/06/200:	US: Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressures, rotation speed, and croS5-sectional drawings (items #1, #2, #6, #9, #12, and #15). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, minimum internal diameter, maximum pressure, actuators response time and cross-sectional drawings. Provide specification for disinfection system including technical and operating specifications, material composition, and drawings including for all sub-components (item #13). Provide specifications for sludge thickener including technical and operating specifications, material composition, and drawings including for all sub-components (item #14). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy	US, UK	20/06/2002:UK changed reason; 08/08/2002:partial ROH (UK);
106	902040	UAE	NOINFO	WASTE WATER TREATMENT PLANT	1,126,351.08	19/06/200	US: 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 (items #1, #4, #8 through #11, #16, and #19). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rater minimum internal diameter, maximum pressure, actuator response time and cross-sectional drawings. Provide specifications for sludge thickener including technical and operating specifications, matérial composition, and drawings including for all sub-components (item #7). 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.) la.	US, UK	20/06/2002:UK changed reason; 08/08/2002:partial ROH (UK);
107	1000615	Russian Federation	NOINFO	WATER AND SEWERAGE	\$ 5,934,343.43	12/02/200	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 (portable moto-pump and item #83). Please itemize the contents of toolbox, first aid kit, and fast moving parts kit. Provide specifications for the truck including dimensions, manufacturer's data sheets, drawings, and photographs (item #1). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	15/03/2002:partial ROH (UK); 17/04/2002:BVS NOINFO reminder;
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CON	MM I	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
08	1000616	Russian Federation	NOINFO	GARBAGE TRUCKS/SPARE PARTS	\$ 2,262,626.26	12/02/200	US: Provide specifications for all pumps including dimensions weight, type, material composition for all components and finings, flow rate, inlet/outlet pressures, rotation speed and drawings (item #80). Provide specifications for all velves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (item #91). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #86 and #87). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy, and as a percentage composition by weight for each alloy component.	US	18/03/2002:partial ROH (UK); 17/04/2002:BVS NOINFO reminder;
09	1000735	Russian Federation	0	SHOVELS W/ SPARE PARTS	\$ 9,015,151.52	15/11/200	1 Contracts can be released provided items #10, #21 and #24 are removed from the contract.	US	
10		Federation	OKÍNFO	ROAD MARKING MACHINE	\$ 1,606,000.00		Provide previously requested technical specifications for road marking machines including dimensions, material composition, and drawings of paint and glass bead tanks (components of item #1). Provide previously requested specifications for all pumps and regulators including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (component of item #1, Items #19, #24, and #25). Provide previously requested technical, specifications for spray gun including function, dimensions, material composition of major components, means of use, and technical drawings (Items #2 and #3). Provide previously requested specifications for nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (Item #3, #7, and #23). Provide previously requested specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (Item #21). Provide technical specifications for paint distributor, hand switch, type for support and radiator including function, dimensions, material composition of major component, and technical drawings (Items #4, #8, #10 a.u #16). 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 alloy component.		20/12/2001:detailed tech specs & drawings; 30/01/2002:US changed reason; 03/04/2002: BVS NOINFO reminder; 23/04/2002:tech specs;
11	1000867	Lebanon	WMD	EQUIPMENT FOR COMPRESSED AIR	\$ 121,166.00	19/11/200	11 WMD dual-use item concern related to S/2001/560, Page 19, Paragraph 10.4.8.	US	18/12/2001:tech specs; 20/02/2002: BVS OKINFO reminder; 13/03/2002: US changed reason;

G	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
112	1001031	Syria	OKINFO	CESSPIT JETTING UNITS/SPARE PARTS	\$ 5,300,000.00	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 (items in Specifications; Spare parts list items #9, #15, #16, #21; Pump Spare Parts list items #9 and #10). 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 i Specifications: load sensing, high pressure pump). Provide technical specifications for air dryer, regeneration tank, hydraulic lift for tank, any stabilization gear, including function, dimensions, material composition of major components, and technical drawings (items in Specifications). Provide itemized list for all tool kits and repair kits, including the material composition, function and drawings of all major components (tool kit in Specifications; Spare parts list 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 CAS designation and standard commercial designation, and as a percentage composition by weight for each component.		12/03/2002:partial ROH (UK); 27/03/2002:BVS NOINFO reminder; 02/04/2002:info provided (dir); 27/06/2002:tech specs;
113	1001039	China	WMD**	PIPES	\$ 2,115,200.00	16/01/2002	Goods are WMD dual-use item: concern related to S/1995/208, Page 12, Paragraph 10.4.3 -corrosion resistant glass fiber reinforced and glass bissue-lined polymer pipes (items #1-#8). Provide material composition of the GRP to include monomer units (resin). Contact the applicant and inquire if the pipe required for the requested project can be substituted for a less corrosive pipe.	US	14/02/2002:clarification (dir); 16/04/2002:bVS OKINFO reminder; 19/06/2002:clarification (dir);
114	1001076	India	WMD*	CHLORINATOR & SPARE PARTS	\$ 508,266.15	14/02/2002		US	21/03/2002:tech specs; 31/05/2002: US changed reason;
115	1001134	Egypt	DU	TANKER	\$ 13,748,370.37	10/12/2001	Military item: S/RES/687 (1991). Page 8, Paragraph 24(a) -military trucks/tankers.		12/02/2002:tech info (direct); 13/02/2002: BVS NOINFO reminder; 01/03/2002:status changed to Inactive Hold; 07/03/2002:partial ROH (UK); 08/03/2002:status changed to On Hold; 09/04/2002:additional info; 28/05/2002:US changed reason;

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440	4004407	Laboration	OKINFO	SPARES FOR	\$ 1,348,601,35	00/04/0000			45/05/00004
116	1001187	Lebanon	OKINFO	ASPHALT PLANTS	\$ 1,348,001.35	02/04/2002	Provide specifications for the drum drying equipment for which these spare parts are destined including manufacturer's data sheets, dimensions, thermal and humidity operating range, rotation speed, maximum	US	15/05/2002:tech specs;
1			1	//OFFICE FEMALES			weight, cross-sectional drawings, and photographs (item #18 through #35). Provide specifications for the		
							vibrational units including the frequency range and controller description (items #17 and #119). Provide		
			Ì		i		specifications for the weighing and process control including maximum weight, accuracy and load cell		
l							description (item #107). Provide specifications for all valves including dimensions, weight, type, material composition for all components and livings, flow rate, maximum pressure, minimum internal diameter, actuator	l	
							response time, and cross-sectional drawings (items #40, #47, #69, #89, #90 and #91). Provide specifications	•	
				1	1		for all pumps including dimensions, weight, type, inlet/outlet pressures, rotation speed and cross-sectional		
							drawings (items #35). Provide specifications for all compressors including volume, pressures, flow rates, material		
			1				composition for all parts in contact with working fluid (items #92, #105, #106 and #112). Provide all requests for alloy material composition as both an ASTM		
1			Ì				or DIN standard alloy and as a percentage composition by weight for each	,	
							alloy component.	l	
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117	1001223	Russian	NOINFO	BACKHOE	\$ 764.024.93	20/12/2001	US: Provide specs for all valves including dimensions, weight, type, material composition for all components	us	20/02/2002:BVS NOINFO reminder:
		Federation		LOADER/SPARE			and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings		08/03/2002:status changed to Inactive Hold;
	i	İ		PARTS	ļ		(items #27, #31 and #33). Provide specs for all pumps including dimensions, weight, type, material composition		11/03/2002:partial ROH (UK); 05/06/2002:status
							for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (item #30,and #32). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy		changed to On Hold as per new procedures;
				1			and as a percentage composition by weight for each alloy component.		
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118	1001234	Russian Federation	OKINFO	FOOT SHEEP ROLLERS WITH	\$ 1,541,435.00	26/12/200	US: U.S. would have no objection provided excess pumps are removed or information is provided Sample: Provide specifications for all pumps including dimensions, weight, type, material composition for all components	US	27/12/2001:US changed reason; 28/12/2001:UK changed reason;
		Cacraton		SPARE PARTS			and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #63, #64, and #65).	1	27/02/2002:BVS NOINFO reminder;
				İ				1	11/03/2002:partial ROH (UK);
				1		ļ	12 Americ 0059		15/03/2002:status changed to Inactive Hold;
						}	The Participant of the Control of th	1	30/04/2002:tech specs & end-use/user; 01/05/2002:status changed to On Hold;
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119	1001249	Russian Federation	OKINFO	FIRE FIGHTING VEHICLES WITH SPARES	\$ 827,693,68	21/12/2001	US. Provide specifications for ali valves inciuding dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (Spare parts list, items #1.49, #1.58, #2.4, #5.1, #5.2, #5.6, and #5.7). Provide technical specifications for foam container including dimensions, material composition, and technical drawings (Technical Specifications, component of item #3). 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 (Technical Specifications, component of items #4 and #5, and item #9.4; spare parts list, items #1.2, #1.16, #1.71, #1.74, #1.75, and #8.14). Provide technical specifications for guns including functions, dimensions, material composition of major components, and technical drawings (Technical Specifications, items #5.1 and #5.2; spare parts list item #2.5). Provide specifications for all filters including, pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (Technical Specifications, component of items #9.5; Spare parts, items #1.5 and #1.7). Provide technical Specifications for fire clothes including dimensions, material composition, and technical drawings (Technical Specifications, component of items #9.7 and #9.13). Provide technical specifications, component of items #9.7 and #9.13). Provide technical specifications, maximum pressure, flow rate, droplet size distribution, and drawing (Spare parts), warm winder, temperature saver including dimensions, material composition, and technical drawings (Spare parts list, items #1.1, #1.35, and #1.79). Provide specifications for forzeles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (Spare parts list) time #1.80). Provide all requested non-alloy or polymer material composition by wei	US	20/02/2002:BVS NOINFO reminder; 08/03/2002:status changed to Inactive Hold; 08/03/2002:partial ROH (UK); 03/06/2002:tech specs; 05/06/2002:status changed to On Hold as per new procedures;
120	1001263	Jordan	NOINFO	WATER TREATMENT PLANT	\$ 1,353,517.36	19/03/2002	US: Provide specifications for all pumps and compressors including dimensions, weight, type, material composition for all compositions and linings, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1 through #4, #3, #10, #16, #11, #17, #17, #17) Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter I actuator response time and cross-sectional drawings (items #11 through #15, #18, #19, and #26). Provide specifications for chlorinaturs including intended use, manufacturer's data sheets, photographs, and material composition (items #7 and #8). Provide specifications for flow meters and level sensor including manufacturer's data sheets, material composition of all wetted parts, and photographs (items #22 and #28 through #30). Provide specifications for all mixers. 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 tech specs, in particular material specs and pumping capacity, for items 2, 10 &17 in this contract.	US, UK	·

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121	1001283	italy	OKINFO	BITUMEN TANKERS	\$ 2,190,498.04	27/12/2001	Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/loutlet pressure, rotation speed and drawings (items #8). Provide specifications for all nozzles including materials of construction, dimensions, weight, cross-sectional drawings, maximum allowable pressure, and effective droplet/particle size (item #3 and #55). Provide specifications for the sprayer tank including materials of construction, and maximum allowable temperature and pressure. 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.	1	07/02/2002:tech specs (direct); 10/04/2002:BVS OKINFO reminder;
122	1001299	China	OKINFO	HYDRAULIC EXCAVATOR	\$ 656,140.69	26/12/2001	US: 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 #383). 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 #112, #164, #204, #232, #234, #364 and #384). Provide previously requested technical specifications for dryer, condenser and evaporator including function, dimensions, material composition of major components, and technical drawings (Items #199 through #201). 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 weigh for each component.	US	27/12/2001:US changed reason; 28/12/2001:UK changed reason; 27/02/2002:BVS NOINFO reminder; 11/03/2002:partial ROH (UK); 11/03/2002:tech specs (dir); 20/03/2002:tech info (direct); 30/05/2002:US changed reason; 27/06/2002:tech specs;
123	1001342	Jordan	OKINFO	TIPPING DAMPERS WITH SPARE	\$ 707,252.00	28/12/200	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 #43) Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (item #44). 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. Il	US	25/01/2002:tech specs and end-use/user info; 27/03/2002:BVS OKINFO reminder; 19/04/2002: end-use info & locations; 14/05/2002: partial ROH (UK);

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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
124	1001350	Jordan	WMD*	THEODOLITE INSTRUMENT	\$ 79,830.81		US: WMD dual-use item: concern related to S/2001/560, Page 42, Paragraph 8.3.1 - theodolite (item #3). Provide previously requested specifications for the theodolite including manufacturer's data sheets (item #3). Provide previously requested specifications including manufacturer's data sheets, accuracy, resolution, dimensions, weight, and photographs for the automatic level (item #1), planimeter (item #2), and total station (item #4). Provide the previously requested explanation of the engineering requirement for such precise instruments for the Corporation for Water and Sewage. Provide the previously requested itemized list of content of all toolkits. Provide legible copies of all data provided.		03/01/2002:partial ROH (UK); 06/03/2002:BVS NOINFO reminder; 12/03/2002:tech specs; 07/05/2002: US changed reason;
125	1001387	France	NOINFO	ROLLER/PARTS	\$ 1,081,680.05	21/01/2002	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 #47, #48 and #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. © The provide specifications for all valves including the provided in	US	12/03/2002:partial ROH (UK); 27/03/2002:BVS NOINFO reminder; 12/04/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures;
126	1001463	France	OKINFO	SPARE PARTS	\$ 1,780,495.10	08/01/200:	US: Provide specifications for the chlorinators (items #1 and #2), analyzers (item #4) and leak detectors (item #5) to include detection parameters, accuracy, material composition, cross-sectional drawings, and flow rates. 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 #6 through #11). Provide specifications for all pumps for which spare parts are intended including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #14, #15, #16, and #17). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressures (in Bar), and cross - sectional drawings (item #17). 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:partial ROH (UK); 13/03/2002:BVS NOINFO reminder; 01/04/2002:status changed to Inactive Hold; 02/04/2002:tech specs (direct); 04/04/2002: status changed to On Hold;

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127	1001479	Syria		FLOW METER SYSTEM	\$ 440,495.99		US: Provide specifications for flow meters including manufacturer's data sheets, principle of operation, thermal operating range, tolerable vibration range, photographs and schematics, dimensions, operational flow rate ranges, and material composition for all wetted parts (items #1 and #2). Provide specification for the transmitter (items #1 and #2) including manufacturer's data sheets, thermal operating range, photographs and schematics, dimensions, and operating frequency. Provide specifications for the totaliser counters and indicators (items #3 and #4) including a description of the function and use, manufacturer's data sheets, thermal operating range, photograph and schematics, and dimensions. 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:partial ROH (UK); 24/01/2002:tech specs; 27/03/2002:BVS OKINFO reminder;
128	1001482	Russian Federation	NOINFO	BITUMEN TANKERS	\$ 2,350,845.95		US: Provide previously requested specifications for the automatic burner including manufacturer's data sheets, material composition for all components and linings, operating pressures, minimum droplet size, number of fluids/gases, and cross-sectional drawings (item #73).Provide previously requested specifications for all pumps/compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings (item #41).Please itemize the contents of the first aid kit.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:UK changed reason; 07/03/2002:tech specs & drawings; 12/03/2002:tech specs; 13/03/2002:BVS NOINFO reminder; 20/03/2002:partial ROH (UK); 21/03/2002:tech specs; 31/05/2002: US changed reason;
129	1001488	Turkey	OKINFO	GENERATOR SET	\$ 203,345.07	15/01/2002	Require tech specs for the trailer in this contract, plus detailed end-use/user information.	UK	14/03/2002:tech specs and end-user list;
130	1001512	Italy		MACHINES; SPARE PARTS	\$ 1,155,832.59	11/01/200;	Provide previously requested specifications for Rexroth pump including material composition for all components and linings (item #76). 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.		26/02/2002:tech specs (direct); 13/03/2002:BVS NOINFO reminder; 13/03/2002:partial ROH (UK); 28/05/2002:US changed reason; 10/06/2002:tech specs;

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	COMM	mission	Hold Status	Goods	Amount		Date of Hold	Reason	hold by	HoldAction
131		Russian Federation	ÖKÍNFO	CONCRETE BATCH PLANT W/ SPARE PARTS		1,379,841.55		dimensions, material composition of major components, process flow diagram, manufacturer's data sheets, photographs, and technical drawings (item #1)® Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #4, #9, #10, #12, #13, #104 through #107, and #108).® Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #5, #91, and #102). Provide technical specifications for load cells including maximum load, precision, response time, manufacturer's data sheets, and numbers per weigh bridge (items #43 through #45). 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 #89 and #92). Provide technical specifications for electrovibrators including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items #7 and #8). Provide technical specifications for fluidizing panel and weight reading instrument including function, dimersions, material composition of major components, manufacturer's data sheets, and technical drawings (items #11 and #42). Provide technical specifications for magneto- thermal including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items #32, #37, #49, and #59 through #61). Provide technical specifications for air connections including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items #22, P7). Provide technical specifications for air connections including function, dimensions, material composition of major components. Provide technical specifications for air connections including	US	
132		Russian Federation	OKINFO	FUEL TANKER/PARTS	\$	2,183,538.73	21/01/2002	US: Provide the material composition for the tank and any associated liner (contained in item #1).		27/03/2002:BVS NOINFO reminder; 12/04/2002:status changed to Inactive Hold; 19/04/2002-end-use info and locations; 02/05/2002:Uk changed reason; 08/05/2002:tech specs; 08/05/2002:status changed to On Hold; 13/05/2002:partial ROH (UK); 20/05/2002:tech specs;

[СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
133	1001575	Russian Federation	OKINFO	SPARE PARTS	\$ 249,823.94	18/01/2002	Provide detailed technical specs for the requested equipment, including product brochure and data sheet.	US	20/03/2002:BVS NOINFO reminder; 05/04/2002:status changed to Inactive Hold; 19/04/2002:tech specs, data sheets & sample of packing material; 22/04/2002:status changed to On Hold;
134	1001578	Russian Federation	NOINFO	SUBMERSIBLE PUMPS WITH SPARES	\$ 3,301,936.62	İ	US: Provide specifications for all pumps including dimensions, weight, material composition for all components and linings, rotation speed 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. UK: We require technical specification for the Control Panels for each of the pumps in this contract.	US, UK	
135	1001579	Russian Federation	OKINFO	WELDING MACHINE	\$ 123,459.51	15/04/2003	Provide technical specifications for diving suite with oxygen bottles including function, dimensions, material composition of major components, manufacturer's data sheets and technical drawings (item #03-01-935). 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 #03-01-936 and #03-01-937). 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 #03-01-942 and #03-01-943).) Provide specifications for the weiders including manufacturer's data sheets, type (e.g. DC arc, TIG, MIG, etc), and any provisions or options for providing gas to the welding head (item #03-01-931. Provide technical specifications for cutter, drill and blower including functions, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items #03-01-932 through #03-01-934).) Provide all rejuested 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 rich-alloy or polymer inaterial compositions as an IUPAC or CAS designation and as a standard commercial designation and as a percentage composition by weight for each alloy composition by weight for each component.	US	07/05/2002:tech specs; 14/05/2002:para 18; 17/05/2002:partial ROH (UK);

[COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction .
136	1001665	Russian Federation	NOINFO	HEAVY RESCUE VEHICLE	\$ 890,857.13	25/01/2002	US: 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 (specifications, item #7E). Provide technical specifications for air-breathing apparatus including function, dimensions, material composition of major components, and technical drawings or pictures (specifications, item #7G). Provide technical specifications for rings and casting nuts including function, dimensions, material composition of major components, and technical drawings (tlems #3 through #6, #10 through #13, and #14 through #15). Provide technical specifications for hydraulic stabilizers including function, dimensions, extensible range, weight limitations, and technical drawings, specifications, item #6). Provide specifications for the rescue vehicle including manufacturer's data sheets, photographs from all external sides and internal areas, and a description of the function and specific end-use and end-user (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. 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. Dual use concerns with the hydralic crane; provide the full technical specifications of the crane. UK: Require tech specs (including model numbers) for the vehicle plus detailed end-use/user information.		27/03/2002:BVS NOINFO reminder; 12/04/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures;
137	1001668	Russian Federation	OKINFO	COMBINED STEEL & WHEEL ROLLERS	\$ 319,222.71	29/01/200	US: Steel and wheel rollers are acceptable. Concern is related to some spare parts. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Items #3, #5, #6, and #7). Provide specifications for all distributors including dimensions, weight, type, material composition for all components and linings, flow rate, minimum internal diameters, maximum pressure, actuator response time, and cross-sectional drawings (Item #19 end #20). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	03/04/2002:BVS NOINFO reminder; 19/04/2002:status changed to Inactive Hold; 19/04/2002:end-use info; 15/05/2002:tech specs & end-use/user info; 17/05/2002:status changed to On Hold; 03/06/2002:end-use/user and specs; 05/06/2002:para 18;



	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
138		Russian Federation	OKINFO	TRUCK MOUNTED DRILLING RIGS W/ ACC/SPARES	\$ 479,353.87		data sheets, a description of the stabilizing and leveling system operation and capabilities, axle loading, drawings with dimensions, weights of major components, photographs (in both travel and operating configurations), accuracy of the eraction angles, and maximum drilling angle beyond perpendicular (item #1). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, ilow rate, maximum pressure, minimum, internal diameter, actuator response time, and cross-sectional drawings (item #255). Provide specifications for the filter pressures, rotation speed and cross-sectional drawings (item #444). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, interval of the electric kiln including internal dimensions, thermal operating range, pressure-operating ranger capabilities to introduce inert atmospheres, manufacturer's data sheets, and photographs (item #157). Provide specifications for all nozzles including material composition, maximum pressures, flow rates, mean droplet size, manufacturer's data sheets, number of fluids processed, a description of the purpose and use, and cross-sectional drawings (item #181). Provide specifications for all maximum valumer in the provide specifications for all maximum valumer in the provide specifications for the hydraulic mixer to include maximum volume1 rotation speed, material composition, and off-center capability (item #341). Itemize the contents of all toolkits. 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. Pending further technical review.	US	12/03/2002:partial ROH (UK); 27/03/2002:bVS NOINFO reminder; 12/04/2002:status changed to Inactive Hold; 20/05/2002:status changed to On Hold; 05/06/2002:para 18; 27/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
139	1001673	Russian Federation	DU	TIPPERS/PARTS	\$ 8,467,869.72	14/02/2002	US: Dual military use.	US	14/05/2002:partial ROH (UK); 28/05/2002:end-use/user info; 05/06/2002:add info;



	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
10	1001695	Jordan	WMD**	LABORATORY EQUIPMENT	\$ 154,549.30	12/04/2002	US: WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1.3 - BOD thermostat cabinet/cooled incubator, 28 L, 2-50 C (item #2), hot air sterilizer/drying oven, 53 L, 60-230 C (item #3), spectrophotometer, deuble-beam scanning 180-1100 nm, kinetic measurements (item #4), water bath "for incubation and inactivation of Culture", 40 L, up to 99.9 C (item #7). Provide specifications for the water still apparatus including condenses meteral composition and heat transfer surface area (item #5). Provide specifications for diaphragm vacuum pump including material composition for all parts in contact with process fluid (item #20). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #19 and #54 through #56). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy comportent.	US	15/04/2002:partial ROH (UK); 07/06/2002:tech specs;
41	1001735	Russian Federation	0	MOBILE WORKSHOP WITH SPARES.	\$ 3,088,908.45	04/02/2002	US: The U.S. would have no objection provided the submersible pump is deleted and an amendment is submitted as previously agreed to during the bilateral discussions.	US	05/02/2002:UK changed reason; 04/03/2002:tech specs & end-use info; 20/03/2002:tech specs (dir); 02/04/2002:partial ROH (UK); 30/05/2002:US changed reason; 27/06/2002:additional info; 30/06/2002:additional info; 03/07/2002:US changed reason;
12	1001922	Russian Federation	NOINFO	GENERATOR SYSTEM EQUIPMENTS	\$ 17,308,538.73	24/06/2002	US: Provide specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #11, #13, #14, #142, #155, #157, and #158). 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 #16.17, #16.26, #16.46, #81, #82, and #95). Provide specifications for tanks including dimensions and material composition of walls and any lining (items #4, #9, #10, and #12). Provide specifications for all filters including pore size, maximum efficiency at 0.3 microins, flow rate, material composition, maximum pressure, and dimensions (items #8, #16.53, and #77). Provide specifications for all pipes and hoses including dimensions and material composition of walls and any lining (items #16.1, #16.9, #16.5, #16.11, #16.29, #16.39, #16.42, #16.43, #16.47, #16.51, #16.66, #16.64, #16.64, #16.84, #16.84, #16.87, and #16.132-#16.135). Provide specifications for silicagel inclu 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	01/07/2002:partialROH(UK);

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143	1001923	Russian Federation	OKINFO	GARBAGE TREATMENT PLANT	\$ 21,250,897.01	31/05/2002	US: Provide specifications for all pumps and hydraulic motors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (bag openers items #2 and #12). If 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 (bag openers items #2 and #12). Provide specifications for all nozzles and nozzle tips including dimensions, material composition for all components and lining, flow rate, inlet/outlet pressures, photographs and cross-sectional drawings (Item #12). Provide all specifications and inclusions for the Central Command Center (Item #16). 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 and provided workshop equipment, including cranes and machine tools, are removed from Iraq upon completion of project. UK: Require detailed technical specifications for the workshop equipment listed under '1.5 General Information' in this contract. (Our fax of 31 May gave an incorrect reason for this hold).	US, UK	10/06/2002:UK changed reason; 08/07/2002:tech specs; 24/07/2002:tech specs;
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144	1002041	Russian	NOINFO	AIR	\$ 1,591,105.35	26/04/2002		US	
		Federation		COMPRESSORS			material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1 and #5) ii		
145	1002063	Russian Federation	OKINFO	ELECTRIC MOTORS	\$ 381,599.31		Provide specifications for all pump sets including dimensions, weight, type, material composition for all components and linings, thur rate, intet/outlet pressures, rotation speed and cross-sectional drawings (items #68 and #69). Provide specifications for rotor starters including manufacturer's data sheets, cross-sectional drawings, a description of the function and use, and photographs (items #6 through #10, and #14). Provide technical specifications for tanks including function, dimensions, material composition, manufacturer's data sheets, and technical drawings (component of items #6 through #10, and #14). Provide itemized list for pump sets, including the material composition, function and cross-sectional drawings of all major components (items #88 and #69). 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	19/06/2002:tech specs;
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[COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
146	1002086	Belgium	OKINFO	AIR COMPRESSOR WITH ACCESSORIES AND SPARE PARTS		10/04/2002	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 cross-sectional drawings (flem #3). 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 (flem #27). Please identify and provide specifications for RH57 and TEX27 (flems #11 and #16). 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. Pending further review.	US	23/05/2002:tech specs; 21/06/2002:tech specs;
147	1002102	Egypt	DU	GENERATING SET	\$ 828,368.33	18/04/2002	US: Military and Dual use concerns. UK: Confirmation of monitoring required:	US, UK	
148	1002107	Lebanon	DU	GENERATOR AND SPARE PARTS	\$ 926,909.01	23/04/2002	Dual military uses.	us	
149	1002141	Russian Federation	NOINFO	SINGLE DRUM ROLLER W/SPARES	\$ 323,685.92	10/06/2002	Drum rollers are acceptable. Concern is related to some spare parts. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #2, #3, #4 and #9 as listed on the submission form or items #1, #2, #3 and #7 as listed in the attached spare parts list). 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	
150	1002142	Russian Federation	NOINFO	WHEEL ROLLER W/ SPARES	\$ 668,339.35	10/06/2002	Wheel rollers are acceptable. Concern is related to some spare parts. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #2, #3, #4, #8 and #11 as listed on the submission form or items #1, #2, #3, #7, and #10 as listed in the attached spare parts list). 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	
151	1002144	Russian Federation	NOINFO	STEEL ROLLERS WITH SPARES	\$ 519,819.49	05/06/2003	Steel rollers are acceptable. Concern is with some spare parts. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/out/et pressures, rotation speed and cross-sectional drawings (items #2, #3, #9, and #11). Provide all requests for alloy material composition as noth an ASTM c. DIN standard alloy and as a percentage composition by weight for each alloy component.	us	

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152	1002145	Russian Federation	OKINFO	WHEEL STRET PAVERS WISPARES	\$ 773,176.90	05/06/2002	Street pavers are acceptable. Concern is with some spare parts. 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 #9). 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 (item #40). Provide the technical operating specification: for the hydraulic motor (item #64). Itemize contents of all "maintenance kits" (items #13 and #14). 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	25/07/2002:Request for amendment and tech specs; 25/07/2002:tech specs;
153	1002150	Turkey	OKINFO	HORIZONTAL END SUCTION PUMPS	\$ 2,657,535.20	07/06/2002	US: Provide specifications for all pumps including specific material composition for all components and linings (items #1, #4, #5, #15, 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	10/06/2002:partial ROH (UK); 25/06/2002:tech info;
154	1002164	Russian Federation	NOINFO	EXCAVATORS & SPARE PARTS	\$ 2,128,918.31	10/07/200:	Wheeled excavators are acceptable. Concern is related to some spare parts. Provide specifications for all hydraulic motors including dimensions, weight, type, material composition for all components and linings, flow rater inlet/outlet pressures, rotation speed and cross-sectional drawings (items #17 and #32). 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	11/07/2002:US changed reason;
155	1002167	Jordan	NOINFO	WHEEL LOADER/PARTS	\$ 1,519,921.49	11/07/200	Please itemize the following missing items cut off from the contract copy: #26, #27, #28, #29, #56, #57 and #58). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, ficur rate, inlet/outlet precsures, rotation speed and cross-sectional drawings (items #11, #15, #18, #19, #38, #50 and #51). Provide specifications for all valves including dimensions, weight, type, material composition for all components and firings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #39, #40, #52-#55 and #59). Provide specifications for all filters including pore size, percent efficiency at 0.3 micron, dimensions and diagram (item #75). Provide all requests for all of the provided and predictions as from an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component and pending further technical review.	US	
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ſ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
156	1100155	Russian Federation		FIRE FIGHTING TRUCKS/SPARES	\$ 15,698,314.76		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 #31, #241, #261, #262, #338 through #340, #343 and #460). 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 #1135, #136, #145, #427). Provide itemized list for all kits, including the material composition, function and drawings of all major components (items #136, #307, #308, #320, #329, #330, #445, #446, #452, and #470). IProvide a correlation between all information supplied and the item number listed on the application. Provide all requested alloy material compositions as both an ASTM or DIN	US	24/07/2002:tech specs;
157	1100288	UAE	OKINFO	WATER TANKER	\$ 150,251.00		US: Provide specifications for tanker including material composition of tank wall and lining (items #1 and #2). Itemize the contents of all toolboxes and tool sets (items #1 and #2). Provide specifications for truck/tanker including manufacturer's data sheets and photographs (items #1 and #2). 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.		10/05/2002:partial ROH (UK); 27/05/2002:clarification; 15/07/2002:tech specs;
158	1101172	Lebanon	OKINFO	ALUMINUM SULPHATE	\$ 349,107.98	18/06/2002	Provide technical specifications for Aluminum Sulfate including remainder of material composition, and manufacturer's data sheets drawings (item #1).	US	08/07/2002:tech specs;
159	1101247		NOINFO	PUMPS	\$ 9,935,530.52		Provide specifications for pump models 6/8CME, 4/5LONO, 100/150IGME- MK1, 4/6IGME, and 4/6IGME including dimensions, weight, manufacturer's data sheets, and cross-sectional drawings.	US	
160	1101355	France	NOINFO	PUMPS WITH ACCESSORIES AND SPARES	\$ 1,501,134.27	10/07/2002	US: Provide specifications for all pumps including material composition for all wetted components and linings and cross-sectional drawings showing location of components (items #18 through #24). UK: Confirmation of monitoring required.	US, UK	11/07/2002:US changed reason; 11/07/2002:UK changed reason;

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