СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
355	3 Turkey	0	WATER TREATMENT CHEMICALS	\$ 56,940.00	16/06/1998	More information on water treatment process.	US	
1								
373	7 Ukraine	ō	STEEL	\$ 3,250,052.40	10/11/1998	US: Tech. specs on metallurgical make-up; end use/user info.	us	28/11/2000:partial ROH (UK);
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2		011111111111111111111111111111111111111	0014017770	0.000.040.00	05/05/4000		US	06/05/1999:list forwarded; 19/05/1999:UK changed reason; 20/05/1999:MDOU asked
5063	5 Malaysia	OKINFO	COMPUTER PARTS/SUPPLI ES	\$ 2,998,313.00	05/05/1989	US: For technical specs	03	to provide info, passed on to UK; 22/07/1999.partial ROH (UK); 10/12/1999.tech info
								provided to US; 11/04/2000:detailed info on EU by supplier; 25/10/2000:reminder; 05/01/2001:reminder; 01/10/2001:BVS OKINFO reminder; 28/03/2002:info
1				,	Ì			retransmitted (US); 27/06/2002:para 18;
								·
5065	1 France	OKINFO	PUMPS,COMP		06/05/1999	For technical specs on #2 phosphate pump and #5 hydrazine pump.	US	15/09/1999:info fwdd to US; 01/10/2001:BVS OKINFO reminder; 23/04/2002:tech
		Ì	RESSORS AND ROTARY					specs (dir); 27/06/2002:para 18;
			MACHINES					
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4								
5065	3 Malaysia	OKINFO	COMPUTER PARTS/SUPPLI ES	\$ 3,750,528.00	06/05/1999	Provide the previously requested manufacturer's data sheets and specifications for the GPS receiver to include maximum speed and altitude detectable (item #18). Computers are below 28,000 MTOPS	US	19/05/1999:UK changed reason; 19/05/1999:UK responds by requesting further detail of end-user, MDOU talked accordingly; 22/06/1999:MDOU requested to provide enduse info; Malaysia provided some end-use info; 22/07/1999:partial ROH (UK);
						The state of the s		11/04/2000:detailed info on EU by supplier; 25/10/2000:reminder; 05/01/2001:reminder; 01/10/2001:BVS NOINFO reminder; 19/10/2001:additional info
						enter y a la participa de la companya de la company		(not requested); 26/10/2001:BVS NOINFO reminder; 07/11/2001:tech specs; 09/11/2001:status changed to Inactive Hold; 13/11/2001:status changed to On Hold;
								23/11/2001:US changed reason; 23/01/2002:additional info provided; 18/03/2002:US changed reason; 07/05/2002:tech specs; 13/05/2002:para 18; 30/05/2002:para 18;
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6	50677	India	L 1051	PUMPS,COMP RESSORS AND ROTARY MACHINES	\$ 59,600.00	25/08/1999	goods on 1051 list	US	11/10/2000:end-use/user info (not requested); 13/12/2000:end-use/user info (not requested); 21/02/2001:reminder; 08/05/2001:reminder; 09/07/2001:reminder; 03/08/2001:reminder; 21/08/2001:tech specs (not requested); 26/09/2001:reminder; 03/10/2001:tech specs; 13/11/2001:tech specs and end-use info; 16/04/2002:reminder; 26/06/2002:list A - fax to mission;
7	50715	Italy	OKINFO	COMMUNICATI ONS EQUIPMENT/S UPPLIES	\$ 1,440,750.00		US: indicate how much fiber optic cabling is included in the contract, itemize the Items you are removing from the contract as noted by the amendment.	US	26/05/1999:end use info requested from MDOU; spoke to the UK Mission and forwarded details on price; 04/06/1999:ttalian Mission provided info to US; 25/06/1999:some info from GOI; 08/02/2000:brief end-use/user info; 04/03/2000:tech info provided by Italian mission; 17/03/2000:detailed end-user info (allocation plan); 21/08/2001:end-reinfo; 01/02/001:BVS OKINFO reminder; 03/10/2001:clarifications by UNOHOI; 13/02/2002:amendment to delete items; 07/03/2002:US changed reason; 11/03/2002:additional info; 30/05/2002:para 18;
8		Russian Federation	D 1051*	CABLE TEST VAN	\$ 316,000.00		US: 1051 item: S/2001/561/ Page 78, Paragraph 75.1 - pulse discharge capacitor with voltage > 1.4 kV an energy storage > 10 Joules (item #5.2). Provide all technical specifications for pulse reflection instrument, arc stabilization instrument and burn down and test equipment including manufacturer's data sheets, frequency of operation, power, peak voltage and current, rise times, pulse duration, dimensions, weight, and photographs (items #5.1, #5.1.2 and #5.3).	d US	31/08/1999:info sent to US; 18/06/2000:partial ROH (UK); 12/04/2001:additional info (not requested); 01/05/2001:tech and end-use information; 16/05/2001:tech specs on pulse reflection instrument; 01/10/2001:BVS OKINFO reminder; 13/11/2001:tech specs; 20/03/2002:US changed reason;
	501031	Spain	L 1051	CONTROL PROTECTION & MEASURING SYSTEM	\$ 285,426.02	29/07/1999	US: computers have nuclear weapons dual use capabilities, computers are on 1051 list	US	20/06/2000:explanation on the use of required items; *\(\frac{\pi}{\text{0}}\)(06/2000:clarification/further explanation on the use of equipment; 12/07/2000:partial ROH (UK); 17/07/2000:detailed explanation & tech spec; 13/11/2001:tech specs and end-use info; 26/06/2002:list A - fax to mission;
8	501036	France	NOINFO	COMMUNICATI ONS EQUIPMENT/S UPPLIES	\$ 244,300.00	·	US: Please itemized the contents of the test set and spare parts kits and provide specifications including manufacturer's data sheets, operating frequency ranges, operating temperature range, and intended use (item #14).	US	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to inactive Hold; 13/11/2001:end-use Info; 15/11/2001:status changed to On Hold; 15/01/2002:BVS OKINFO reminder; 22/03/2002:US changed reason; 27/06/2002:para 18;
10				<u> </u>				<u> </u>	

	501166	France	OKINFO	CONTROL PROTECTION & MEASURING SYSTEM	\$ 73,554.00		Provide specifications for all valves (and all valves for which spare parts are being ordered) including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #1 through #4). Provide specifications for level and absolute pressure transmitters including manufacturer's data sheets, method of operation, temperature and pressure operating range, material composition of instrument/probe, and vibration tolerances (items #16 through #19). Provide specifications for Hart communicator including function, manufacturer's data sheets, and temperature and pressure operating range, Itemize the contents of repair kits and identify item being repaired with kit (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.		08/09/2000:MDQU requested to provide info on end use/user; forwarded to UNOHCI; 01/10/2001:BVS NOINFO reminder; 03/10/2001:clarifications by UNOHCI; 13/11/2001:tech specs and end-use info; 04/12/2001:BVS OKINFO reminder; 20/03/2002:US changed reason; 30/05/2002:para 18; 31/05/2002:tech specs (OLDHOLDINFO1- 03/06/02);
11									
• • •	501199	Germany	OKINFO	CABLE.	\$ 466,659.54	29/10/1999	need detailed end use/user info and technical specs on the computer system	US	23/11/1999:tech info by supplier; 26/01/2000:table end-use/user info provided by UNOHCI; 21/08/2001:end-user info; 01/10/2001:BVS OKINFO reminder; 30/05/2002:para 18;
12	l								
13	501200	Germany	DU	COMMUNICATI ONS EQUIPMENT/S UPPLIES	\$ 5,605,115.07		Military dual-use item: concern related to S/RES/1382 (2001), Page 5, Paragraph 1.d — Optical fiber cables (855 km) (Item #19), couplers (item #81) and equipment (item #21, #22, #A16 and #83). S/2001/560, Page 39, Paragraph 6.2.2.3 – GPS with antennae (components of item #A14).	US	21/08/2001:end-user info (not requested); 03/10/2001:clarifications by UNOHCI; 18/03/2002:US changed reason; 30/05/2002:para 18;
14	600030	Italy	NOINFO	TURBINE SYSTEM EQUIPMENT	\$ 920,602.00		Provide specifications valves (or valves for which spare parts are being ordered) including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #1 through #17, #22 through #25, #27 through #29, #32, and #36 through #46). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	21/09/1999:tech spec provided by Italy to US Mission; forwarded to J. Alstrom; 07/10/1999:GOI info to US; 01/10/2001:BVS OKINF:O reminder; 02/01/2002:amendment to delete dual use items; 27/03/2002:US changed reason; 19/06/2002:para 18;
	600190	France	105	WATER TREATMENT EQUIPMENT	\$ 227,233.96	29/03/2000	US: items 8-11, 16 - 1051 list as indicated by the Secretariat.	US	20/06/2000:clarification on chemicals feed pump (items 8, 9, 10,11, 16) (not requested); explanation of items 8-11 &16; 27/06/2000:partial ROH (UK); 28/06/2000:clarifications/end-use info for water treatment equipment; 18/10/2000:brief tech info; 21/08/2001:specs & end-use info (not requested); 03/10/2001:specs; 03/10/2001:specs; 13/11/2001:specs and end-use info; 26/06/2002:list A - fax to mission;
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	600328	India		PUMPS,COMP RESSORS AND ROTARY MACHINES	\$ 110,135.00	10/01/2001	US: Goods are on the 1051 list as indicated by the Secretariat.	US	11/01/2001:reminder and similar contracts were approved; 25/01/2001:UK changed the reason; tech specs; 27/03/2001:partial ROH (UK); 17/05/2001:reminder and OIP answer; 13/11/2001:tech specs and end-use info; 16/04/2002:reminder; 26/06/2002:tist A - fax to mission;
16									
' ` '	600388	İtaly	L 1051**	TURBINE	\$ 44.255.36	05/10/1999	Vibration monitor, measuring amplifier for inductive transducer have nuclear weapons dual use applications	US	05/12/2000:tech info; 22/06/2001:add tech info; 01/10/2001:BVS OKINFO reminder;
	000000	,		SYSTEM EQUIPMENT	11,200.00	GG/10/1000	and are on the 1051 list. Need technical specs on the monitoring equipment.		13/11/2001:tech specs and end-use info; 21/12/2001:additional info; 07/01/2002:tech specs; 20/03/2002:additional info (direct); 19/06/2002:para 18; 26/06/2002:list A - fax to mission;
17					l	,			
	600510	Egypt	L 1051	TANKER/PART S	\$ 1,769,257.00	30/11/1999	US: goods on 1051 list; UK: CW concerns about transfer of CW agents or precursors with tanker trucks in this contract. We cannot therefore consider approving it until UNMOVIC is in Iraq. However, we are open to alternative monitoring suggestions from the OIP	US, UK	14/12/1999:end-use/info by supplier; 08/02/2000:brief end-use/user info; 06/04/2001:UK changed reason; 26/06/2002:list A - fax to mission;
18									·
	600620	Russian Federation	OKINFO	MOBILE GAS TURBINE/ACC ESSORIES	\$ 17,489,346.00	28/12/1999	tech specs on items #3, 5, 6 and detailed end use/user info	US	01/02/2000:brief info to US; 02/03/2000:end-use/user info to US/UK; 07/03/2000:info on deleting items; 11/04/2000:EU/II for gas turblnes; 16/05/2000:modified list add. #1 removing spray nozzles; 02/06/2000:US changed reason; 13/08/2000:tech specs; 29/09/2000:tech specs (repetead); 23/10/2000:final clarification on end-use and OIP message; 17/11/2000:end-use location; 19/04/2001:tech specs & end-use info; 01/10/2001:BVS OKINFO reminder; 15/05/2002:para 18;
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19	000000	- · · ·	0.00.00	0.4.0 #11.000117				<u> </u>	
	600630	Switzerland	OKINFO	GAS TURBINE	\$ 104,872,881.36	14/06/2001	US: 1) Questions covering what additional technical information on valve #11 is required were provided to Alstom's legal counsel for transmission to and further response from Alstom. 2) An understanding that technical information provided by Alstom in September of last year for review was never received by the U.S. technical experts. A copy of this information will be provided by Alstom legal counsel to correlate the entries in the UN contract submission (Comm. #600630) with subsequent additional information provided by Alstom.	US	06/07/2001:comprehensive tech specs (e-mail) to US; 21/09/2001:tech specs (dir to DC); 12/10/2001:US changed reason (S/2001/561); 29/10/2001:further tech specs; 30/10/2001:reminder; 26/11/2001:tech specs; 02/01/2002:BVS OKINFO reminder; 29/04/2002:tech specs; 05/06/2002:US changed reason; 25/06/2002:para 18; 16/07/2002:tech specs to UNMOVIC-OLDHOLDINFO1 (18/07/02); 05/08/2002:tech specs to UNMOVIC-OLDHOLDINFO2;
20									
	600753	France	L 1051**	WATER TREATMENT EQUIPMENT	\$ 168,048.00	26/11/1999	US: For technical specifications - goods on the 1051 list	US	08/02/2000:brief end-use/user info; 20/06/2000:tech info; 07/11/2000:partial ROH (UK) w monitoring; 01/10/2001:BVS OXINFO reminder; 13/11/2001:tech specs and end-use info; 28/03/2002:linfo retransmitted (US); 26/05/2002:list A - fax to mission;
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	600770	Switzerland	WMD	PUMPS,COMP RESSORS AND ROTARY MACHINES	1,880,400.00	30/11/1999 US: goods are WMD dual use	US	03/12/1999:partial ROH (UK); 17/12/1999:tech info by supplier; 09/02/2000:reminder from the mission; 01/03/2000:reminder to US; 25/11/2000:tech specs; 07/12/2000:US changed the reason; 16/05/2001:end-use info (not requested); 27/07/2001:end-user info (not requested); 27/11/2001:end-use info & ELSWG clarification; 19/06/2002:para 18;
22								
ļ	600785	France	L 1051	WATER TREATMENT CHEMICALS	\$ 50,550.00	03/12/1999 the amberlite ira 96 and ira 410 cf have dual use nuclear weapon applications and are on the 1051 list	US	15/05/2002:specs and end-use/user info; 26/05/2002:list A - fax to mission;
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23								
20	600964	Japan	OKINFO	WATER TREATMENT CHEMICALS	\$ 162,000.00	04/01/2000 US: WMD dual-use item: concern related to S/2001/560, Page 32, Paragraph 3.1.1 - hydrazine hydrate (item #1); provide correct CAS numbers for electrolytes (items #2 and #3)	US	07/04/2000:partial ROH (UK); 12/06/2000:clarification chem comp of items; 28/08/2000:chemical comp &end-use 01/10/2001:BVS OKINFO reminder; 17/11/2001:end-use info (not requested); 10/01/2002:end-use info (not requested) & chemical composition; 19/06/2002:para 18;
24								
	601255	Italy	L 1051	CONTROL PROTECTION & MEASURING SYSTEM	\$ 311,593.99	27/01/2000 oxygen analyzer has dual use applications and is on the 1051 list	US	22/05/2001:reminder; 19/10/2001:reminder; 21/12/2001:additional info; 07/01/2002:tech clarifications (not requested); 30/01/2002:end-use info, tech clarifications & ELSWG report; 20/03/2002:additional info (direct); 26/06/2002:list A fax to mission;
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25						Saltation of the saltation of		
23	601282	Lebanon	L 1051	LORRY/PARTS	\$ 1,994,100.00	31/01/2000 goods on 1051 list at tab 10, p45, para 2.6.2	us	19/04/2000:end-use info, not requested; 04/05/2000:tech info on the trucks; 26/10/2000:US changed reason; 05/12/2001:additional info (not requested); 30/01/2002:end-use/user info & ELSWG report; 14/06/2002:tech specs; 20/06/2002:para 18; 26/06/2002:list A - fax to mission; 03/07/2002:additional info to UNMOVIC-OLDHOLDINFO1 (09/07/02);
26								
	601329	Jordan	NOINFO	LINE PROTECTION EQUIPMENT	\$ 349,910.00	29/03/2000 US: Provide complete specifications for the computer systems and controllers contained in the exchange include processor speed and manufacturer, maximum certified clock speed, certified thermal operating range, and MTOPS rating.	to US	30/03/2000:partial ROH (UK); 25/10/2000:talked to Jordan they claim that tech info was provided during evaluation phase, will re-trasmit; 23/12/2000:tech specs; 14/08/2001:US changed reason; 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 20/08/2002:para 18;
27								

				EQUIPMENT			preathing equipment, and drawings of all major components (items #7 and #13). Provide technical specifications for all breathing equipment and accessories including the material composition, function, and drawings of all major components (items #11, #12, and #53); Provide technical specifications for Mask (NH3) and filters including mask material composition, and filter pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #9). Provide technical specifications for 20 measuring equipment Including method of operation, detection limit, quantitation range, and pictures of the unit (item #16); Provide material composition of the dry ABC powder (items #16 through #20, and #50). Provide material composition of CO2 cartridges and associated valves including method of construction and drawings (items #21 through #26). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #29). Provide specifications for all filters including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (item #33 through #36). Provide technical specifications for detectors including method of operation, list of components and accessories required, drawings and manufacturers' data sheets (items #40 through #47). Provide detailed specifications on CO2 cartridge filling machine including material compositions, types of valves and pumps with maximum flow rates and pressures, drawings and manufacturer's data sheets (item #41). 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.	l	24/04/2000:technical Info on filters; 18/08/2000:reminder; 18/09/2001:revised list; 03/10/2001:clarifications by UNOHCI; 03/10/2001:US changed reason; 05/12/2001:BVS NOINFO reminder; 20/12/2001:status changed to Inactive Hold; 26/12/2001:explanations & technical details; 26/12/2001:status changed to On Hold; 26/02/2002:BVS OKINFO reminder; 21/06/2002:para 18;
28	}								·
6	601505 F	rance	NOINFO	RADIO/RADIO EQUIPMENT	\$ 752,180.92		US: Provide specifications for the radios including manufacturer's technical data sheets, operating frequency range, specifications for any encryption, and photographs (item #1). Provide specifications for all items in the contract including manufacturer's data sheets, photographs, and a description of the purpose and use.		17/08/2000:US changed reason; 15/12/2000:tech Info; 01/10/2001:BVS OKINFO reminder; 13/11/2001:technical data; 05/04/2002:US changed reason; 21/06/2002:para 18;
29									
30	501534 J	ordan	DU "	COMMUNICATI ONS EQUIPMENT/S UPPLIES	1,762,080.00		US: Military dual use related to S/RES/1382, Page 5, Paragraph 1.D -Optical fibers (226 km) and related materials >5m (items #1 through #13). UK: Our experts have concerns with the goods in this contract, we therefore cannot consider approving these unless, as a minimum, UNMOVIC are present in the country.	US, UK	20/11/2000:end-use/user info; 01/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 13/11/2001:specs for computer and end-use info; 15/11/2001:status changed to On Hold; 16/11/2001:UK changed reason; 15/01/2002:BVS OKINFO reminder; 27/03/2002:US changed reason; 21/06/2002:para 18;
	501670 A	ustria .	טם	COMMUNICATI ONS EQUIPMENT/S UPPLIES	\$ 5,554,925.72	12/06/2000	US: Dual-use item: military command and control (775-km fiber optic cable). Pending further technical review, UK: pending further consideration by tech experts		08/09/2000:tech specs sent to US and UK; 16/10/2001:US changed reason; 01/07/2002:para 18;
31	ļ								

Γ	601681	Bahrain	D 1051	CHEMICALS	\$ 108,000.00	22/03/2000	item #1 on 1051 list at tab 10, pg 36, para 2.2.4.1.1	US	12/09/2000:reminder to US; 10/10/2001:tech clarifications; 07/05/2002:reminder;
32	601695	France	NOINFO	CABLE	\$ 2,190,193.51	25/04/2000	Identify how much fiber optic cabling accompanies the optocouplers. 601776itemize and provide the technical specifications for the test equipment (item #3).	US	30/05/2002:para 18; 15/11/2000:detailed tech specs; 22/01/2001:partial ROH (UK); 01/10/2001:BVS OKINFO reminder; 17/11/2001:tech specs and end-use info (not requested); 20/03/2002:US changed reason; 01/07/2002:para 18;
20									
33	601700	France	DU"	REHABILITATI ON AND ENGINEERING SERVICES		31/08/200	US: Military dual-use item: concern related to S/RES/1382 (2001), pg 5, par. 1.d - fiber optic tools and couplings (item #14 on the list of site equipment and tools). Provide material composition for all cabling (items #6 and #104-#113). 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 #123, #124, #144-#152, #187-#191, #197, #205, #206, #213, #215, and #217). Provide the response time for the actuators (items #140 and #143). 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 #198).9 Provide previously requested technical specifications for CO2H2-CM including dimensions, material composition of major components, manufacturer's data sheets, means of performing analysis, and technical drawings (item #267). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	08/09/2000:tech specs (not requested) (US) and tech specs (UK); 11/09/2000:reply from UNMOVIC on additional info; 27/09/2000:brief info on the necessity to have computers; 23/10/2000:partial ROH (UK); 31/07/2001:US changed reason; 24/08/2001:end-use/user Info; 20/09/2001:US changed reason; 03/10/2001:clarifications by UNOHCI; 12/10/2001:US changed reason (S/2001/561, S/2001/560); 26/10/2001:info sent direct; 29/10/2001:tech specs; 26/12/2001:BVS OKINFO reminder; 18/03/2002:US changed reason; 24/06/2002:US changed reason; 25/06/2002:US changed reason; 01/07/2002:para 18;
34	601792	France	PFE	CONTROL,	\$ 250,931,93	16/06/200	Pending further technical review	US	27/07/2000:list of *special tools*; 23/10/2001:US changed reason (S/2001/561);
35				MEASUREMEN T & PROTECTION SYSTEMS					26/12/2001:BVS OKINFO reminder; 01/07/2002:para 18;
	601814	China	D 1051	COMMUNICATI ONS EQUIPMENT/S UPPLIES		07/07/200	US: 1051 items - tab 10, p45, para 2.6; request tech info/assessments to determine not SCR 1051.	US	07/09/2001:partial ROH (UK); 19/11/2001:clarifications and specs (ELSWG report); 01/07/2002:para 18;
36		·					A service of the serv		

	601844	Belgium	D 1051*	WATER TREATMENT PLANT	\$ 1,	350,000.00		1051 list Item: S/2001/560, Page 18, Paragraph 10.4.1.5 -PVDF acid tanks (Item #18); Provide the specific grade of steel for the following tanks and materials for any liners: cation exchanger carbon steel vessel (Item #8), bulk acid tank (Item #15), caustic soda tank (Item #18), caustic soda measuring tank (Item #25), acid measuring tank (Item #26); Provide specs for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, Inlet/outlet pressures, rotation speed, and cross-sectional drawings (Items #17, #23, and #32); Illies provide specs for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (Items #45A and #45B); Provide all requested alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component; and pending further technical review.		16/08/2001:US changed reason (S/2001/560); 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 01/07/2002:para 18;
37	601902	Bahrain	NOINFO	CHEMICALS FOR WATER TREATMENT	\$	107,880.00	22/09/2000	for chemical composition of chemicals	US	01/10/2001:EVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 28/06/2002:para 18;
	601984	Switzerland	OKINFO	CIRCUIT BREAKERS W/ SPARES	\$	124,157.66	21/02/2001	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 (item #2); provide specifications for the compressors and drives including type, material composition for all components in contact with working fluid, suction flow rate, and discharge and operating pressures (items #1 and #4).	l	06/06/2001:tech specs and drawings; 01/10/2001:BVS OKINFO reminder; 13/11/2001:specs and drawings; 28/06/2002:para 18;
39_	602024	India	WMD**	GAS TURBINE	\$	358,716.00	07/03/2002	US: WMD dual-use item: S/2001/560/ Page 32, Paragraph 3.1.1 - hydrazine (item #11). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (item #5 and #20). 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 #3). Illipse provide the material composition of piping and any associated lining (items #4 and #15). Provide the dimensions and material composition for the tanks and any associated lining (items #2, #12, #27, #28 and #29). Please itemize the painting materials including quantities and chemical composition (item #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. Ill	US	11/03/2002:partial ROH (UK); 13/05/2002:tech specs provided (direct); 27/06/2002:para 18;

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	6020251	ndia	WMD**	GAS TURBINE AND AUXILARY AND SPARES	\$ 248,278.18		US: WMD dual-use item: S/2001/560; Page 32, Paragraph 3.1.1-hydrazine (item #11). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross- sectional drawings (item #13). Provide the material composition of piping and any associated lining (items #12). 0 #12). 0 Provide specifications for all pumps including dimensions, weight, type, material composition for all	US	11/03/2002:partial ROH (UK); 13/05/2002:tech specs provided (direct); 27/06/2002:para 18;
41		1				1	components and linings, flow rate, Inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1 and #11). Provide the dimensions and material composition for the tanks and any associated lining (items #10). Provide specifications for the turbine drying system components including		
	700310	JAE	NOINFO	PUMPS,COMP RESSORS AND ROTARY MACHINES	\$ 106,170.00		Provide previously requested specifications amen for all pumps including dimensions, weight, material composition for all components and linings, inlet/outlet pressures, and cross-sectional drawings (items #1 through #16). Provide all requested alloy material compositions as both an ASTM or DtN standard alloy and as a percentage composition by weight for each alloy component.	US	12/06/2000:clarification material for pumps; 17/07/2000:additional clarification of pumps; 17/11/2000:end-use info (not requested); 24/07/2001:US changed reason (S/2001/560); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to lnactive Hold; 13/11/2001:tech specs and end-use info; 15/11/2001:status changed to On Hold; 15/01/2002:BVS OKINFO reminder; 26/03/2002:US changed reason; 05/07/2002:para 18;
42	700367	Russian Federation	NOINFO	POWER STATION SPARE PARTS	\$ 720,825.00		Provide previously requested specifications for the vibration equipment including manufacturer's data sheets, cross-sectional drawings for all sensors, frequency response of all sensors, accuracy, threshold, resolution, and photographs (Item #25). Ill Provide specifications for all sciencid 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 (Item #21). Ill Provide specifications for the stabilizer including manufacturer's data sheets, photographs, and a description of the purpose and use (Item #20). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	12/06/2000:tech spec of vibration monitor/control unit; 20/06/2000:tech spec on item 25; 28/06/2000:end-use/user info; 26/10/2000:US changed reason; 17/11/2000:bandwith and frequency info; 01/10/2001:BVS OKINFO reminder; 13/11/2001:tech info and end-use info; 05/04/2002:US changed reason; 05/07/2002:para 18;
43	700070	Post in the	D 4054	TRANSMISSIO	4 770 000 00	45/05/7000	items 9, 10, 11 - 1051 list	110	18/08/2000:end-use/user info: 18/08/2000:explanation of end-use (not requested);
44	700670	Turkey	D 1051	N LINE MATERIALS AND EQUIPTMENT	\$ 4,730,000.00	15/05/2000	(REMS 9, 10, 11 - 1051 list	US	18/09/2000:enc-use/user into; 17/04/2001:further clarification; 22/05/2002:para 18;
	700934	Spain	NOINFO	PUMPS,COMP RESSORS AND ROTARY MACHINES			Provide specifications for all pumps including dimensions, weight, material composition for all components and linings, inlet/outlet pressures and drawings (ftem #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.		02/07/2001:clarification (not requested); 24/07/2001:US changed reason (S/2001/560); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 05/07/2002:para 18;
45			<u> </u>	<u> </u>	<u> </u>			<u>L</u>	<u> </u>

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	700938	France (POWER LINE CARRIER; ACCESSORIES ; SPARE PARTS	\$ 6,82	2,015.70	08/06/2000	US; pending further tech consideration; UK: tech specs for item 1		15/12/2000:tech specs; 01/10/2001:BVS OKINFO reminder; 19/11/2001:clarifications and specs (ELSWG report); 22/05/2002:para 18;
46										
	701046	Jordan		GATES AND VALVES	\$ 7.	5,900.00		1051 list item: S/2001/560, Page32, Paragraph 2.5.1 -Solenoid valves (item #4WE6E6X/EW230N9K4 and #M-3SEV/6C3X/420M6205N9K4). 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 #KHS 30S/NW 25, #4WEH10J4X / 6AW230N9EK4B10, #FL-DRVP16-1.1/P, #FL-AVP10-1.X/P, BLAUGELFUERLUFTENTFEUCHTERSK, #SHHWIMMERSHAL TERA 831-04/0800, #P-RW 38-SM-WD, #T100-2/2 1/2, #M-3SMR10C2X/315 S02, and #11A2090- 4AAl.1KW). 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.		08/08/2001:tech specs (English); 18/09/2001:US changed reason; 21/11/2001:BVS NOINFO reminder; 07/12/2001:status changed to Inactive Hold; 17/01/2002:tech specs; 22/01/2002:status changed to On Hold; 20/03/2002:BVS OKINFO reminder; 03/04/2002:tech specs & drawings; 09/04/2002:reminder; 22/05/2002:para 18; 17/06/2002:US changed reason;
47	701080	UAE	1051	PUMPS,COMP RESSORS AND ROTARY MACHINES		7,000.00	30/06/2000	US; goods on 1051 list as indicated by Sec't	US	29/09/2000:partial ROH (UK); 13/11/2001:tech specs and end-use info; 17/11/2001:tech specs, drawings and end-use/user info; 19/11/2001:clarifications and specs (ELSWG report); 07/01/2002:tech specs and drawings (not requested); 26/06/2002:list A - fax to mission;
49	701195	UAE	NOINFO	PORTABLE GAS MONITOR	-	2,500.00		Please provide previously requested technical and operating specifications, and manufacturer's data sheets for the portable gas monitors (item #1).	US	27/03/2001:end-use info; 19/04/2001:end-use/user info; 15/05/2001:US changed reaason; 01/10/2001:EVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 13/11/2001:end-use info and additional info; 05/06/2002:status changed to On Hold as per new procedures; 08/07/2002:para 18;
50	701197	UAE	OKINFO	WATER TREATMENT EQUIPMENT	\$ 6	3,250.00		US: Provide specifications for all pumps including dimensions, weight, material composition for all components and linings and drawings (models #WH-3000/22, #WH-1125/20); Provide all requested alloy material compositions as a percentage composition by weight for each alloy component.	US	11/10/2000:end-use info (not requested); 27/10/2000:end-use/user info (not requested); 12/04/2001:tech details on hydraulic pump; 14/06/2001:US changed reason; 06/07/2001:reminder and OIP response; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 12/11/2001:tech specs & drawings; 13/11/2001:status changed to On Hold; 15/01/2002:BVS OKINFO reminder; 08/07/2002:para 18;

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51	701596	JĀĒ	NOINFO	TURBINE & COMPRESSOR BLADES/ACC	\$ 6,932,917.00		US: Provide previously requested specifications for the portable vibration analyzer including mass imbalance resolution and specifications for accelerometer sensors including dimensions, weight, type, principle of operation, resolution, accuracy, linearity and manufacturers data sheets (item #19, formerly #21). I		19/03/2001:UK changed reason; 19/04/2001:tech specs (UK/US); 04/05/2001:UK changed reason; 25/05/2001:add info; 08/06/2001:UK changed reason; 14/06/2001:US changed reason; 26/06/2001:clarification on balance equipment; 28/09/2001:letter from the supplier; 17/10/2001:US changed reason (S/2001/560, S/2001/561); 26/10/2001:US changed reason; 26/10/2001:US changed reason; 30/10/2001:partial ROH (UK); 19/12/2001:BVS NOINFO reminder; 04/01/2002:status changed to Inactive Hold; 08/05/2002:amendment to delete items; 21/05/2002:request to remove items; 05/06/2002:status changed to On Hold as per new procedures; 18/06/2002:para 18; 08/08/2002:list of goods to UNMOVIC-OLDHOLDAMENDINFO1;
52	701787	Russian Federation	D 1051*	DIAGNOSTIC INSTRUMENTS FOR CONTROL, MEASUREMEN T AN	\$ 65,232.00	25/08/2000	US: goods are on 1051 list at Tab 10, page 34, para.2.2. OIP to provide tech info/assessments used to determine that above goods are not subject to SCR 1051; UK: require tech specs	US, UK	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 09/07/2002:para 18;
	702003	Syria	NOINFO	EXCAVATION EQUIPMENT/P ARTS	\$ 2,149,821.34		Provide the previously requested legible copy of the data sheets for the pump and valves.3 Provide the previously requested specifications for the air compressors including material composition, flow rate, and pressure rating (#500310905 and #93161788). Provide previously requested specifications on blower including rpm, airflow, and dimensions (#98468265). Provide the previously requested legible photograph and manufacturer's data sheets for the complete excavator and truck assembly. 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 (#2020200022, #2020200021, #20604070002, #2020500001, #2020200012, and #2020700006).		21/12/2000:tech specs; 06/02/2001:US changed reason; 01/08/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 30/10/2001:tech specs; 02/11/2001:status changed to On Hold; 02/01/2002:BVS OKINFO reminder; 30/01/2002:end-use/user info, specs & ELSWG report; 19/03/2002:US changed reason; 09/07/2002:para 18;
53	702155		D 1051	LOW LOADER/PART S	\$ 1,698,840.32	29/09/2000	Item #1 appears to be on 1051 list at tab 10, pg 45, para 2.6.2. OIP to provide tech info/assessments used to determine that goods are not subject to SCR 1051	US	06/12/2000:End-use/user info (not requested); 12/03/2001:use/user info & tech info; 27/03/2001:ach specs and end-use/user info; 11/05/2001:end-use info and drawing and specs (not requested); 10/07/2002:para 18;
55	702181	Russian Federation	105	SAFETY EQUIPMENT	\$ 81,900.00	28/12/2000	goods on 1051 list as Indicated by Sec't, swall and representation of the second secon	US	13/11/2001:end-use info; 26/06/2002:list A - fax to mission;

56	702327	UAE	WMD	BOILER AUXILIARY SYSTEM	\$	117,000.00	18/10/2000	WMD dual item: concern related to S/2001/560, Page 24, Paragraph 7.2 -Aerosol disseminators (Item #1).	US	13/12/2000:material composition m; 29/03/2001:US changed reason; 21/08/2001:mat comp, specs and drawling; 24/09/2001:US changed reason; 03/10/2001:specs; 13/11/2001:tech specs; material composition & end-use info; 04/12/2001:BVS OKINFO reminder; 26/03/2002:US changed reason; 23/05/2002:tech specs; 10/07/2002:para 18;
	702372	Russian Federation	NOINFO	CONTROL PROTECTION & MEASURING SYSTEM	\$	7,725.72	04/12/2000	tech specs to include material composition, drawings and description of goods	US	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 10/07/2002:para 18;
57	702374	Russian Federation	OKINFO	GAS TURBINE	\$	80,034,511.00		Provide previously requested specifications including material composition for all components for all pumps (item #10). Provide previously requested specifications for all valves including material composition of all components (items #5, #6 and #10); for all nozzles, injectors, and atomizers. iProvide previously requested droplet size and material composition (items #422, #423, #424, #430, #431, and #696). 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	20/02/2001:specs for all pumps, valves and tanks; 10/04/2001:US changed reason; 02/07/2001:tech specs; 01/08/2001:US changed reason; 13/09/2001:tech specs; 13/11/2001:BVS OKINFO reminder; 17/11/2001:tech specs; 27/11/2001:US changed reason; 18/12/2001:US changed reason; 30/01/2002:BVS NOINFO reminder; 14/02/2002:status changed to Inactive Hold; 13/05/2002:tech specs; 15/05/2002:status changed to On Hold; 27/05/2002:tech specs; 08/08/2002:para 18;
59	702443	Jordan	NOINFO	CONTROL PROTECTION & MEASURING SYSTEM	\$	25,601.00		Provide previously requested technical specifications for the ultrasonic flaw detector to include frequency range used, operating power levels, photographs, and manufacturer's data sheet. Provide previously requested specifications for all items on this application including photographs, manufacturer's data sheets, and technical specifications.	US	26/12/2001:BVS NOINFO reminder; 26/12/2001:tech specs; 26/02/2002:BVS OKINFO reminder; 04/06/2002:tech specs; 19/06/2002:US changed reason; 11/07/2002:para 18;
	702483	France	D 1051**	CONTROL PROTECTION & MEASURING SYSTEM	S	450,000.00		1051 listed item: Tab 10, Page 40, Paragraph 2.3.1.3: accelerometer (item #12); WMD dual use related to S/1995/208, Page 40, Paragraph 2.3.1: resolver (item #14); provide previously requested information on whether any item in the application and contract includes a digital computer or microprocessor	US	03/01/2001:tech specs (dir); 23/02/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 13/11/2001:tech specs; 15/11/2001:status changed to On Hold; 15/01/2002:BVS OKINFO reminder; 07/03/2002:tech info (direct); 11/07/2002:para 18;
60	702586	Sweden	OKINFO	GENERATOR SYSTEM EQUIPMENTS	\$	419,000.00		Provide the material composition for all parts which come in contact with the gases in question. Provide the specific end-use, precise geographic end-use location, and process description for the hydrogen generation process. Provide the specifications for the compressors to include the capacities, material composition and maximum pressure (items #3 and #5). Provide the specifications for the purity analyzer to include material composition, detection error and number of gases (item #4). Provide additional detail about the end use for the commodities. 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.		13/02/2002:BVS NOINFÖ reminder; 21/02/2002:US changed reason; 01/05/2002:BVS NOINFO reminder; 19/06/2002:tech specs; 12/07/2002:para 18;

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	702612	Jordan	OKINFO	TELECOMMUN CATIONS EQUIPMENT	\$ 305,822.92	i	Provide specifications for the digital input/output modules including dimensions, weight, certified thermal operating range, digital data rates, and manufacturer's data sheets (items #10 and #13). Indicate how much fiber optic cabling is included with the telecommunication system spares.	US	05/03/2002:clarification; 12/04/2002:tech specs; 15/05/2002:tech specs; 12/07/2002:para 18;
62							·		
	702857	italy	D 1051**	WATER TREATMENT PLANT AND ACCESSORIES	\$ 13,478,260.87		Goods are on the 1051 list as indicated by the Secretariat and 1051 list items: S/2001/560, Page 19, Paragraph 10.4.4 - corrosion resistant valves (ETFE- and glass-lined) (items #113, #185, #342, #343, #262, #288, #289, #452, #73, #88, #404, #405, #432, #433, #451, #480, #491, #504, #514, #522, #534, #535, #562, #684, #693, #694, #700, #701, #136, #137, #138, #197, #683, #742, and #747). WMD dualuse items: concern related to S/2001/560, Page 18, Paragraph 10.4.2 - corrosion-resistant pumps (SS316 and rubber-lined) (items #141, #186, #291, #335, #383, #413, #458 and #479). Provide previously requested specifications for all pumps, compressors and feeders including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #13, #18, #57, #136, #137, #138, #159, #184, " #185, #194, #195, #196, #197, #226, #227, #235, #243, #255, #256, #262, #288, #289, #326, #329, #331, #345, #346, #379, #434, #452 and #457). Provide previously requested specifications including dimensions, weight, type, material composition for all components and all inings, flow rate, individual providual US	28/06/2001:partial ROH (UK); 14/08/2001:additional info; 22/08/2001:US changed reason; 10/09/2001:info provided earlier (dir); 19/10/2001:reminder; 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 30/11/2001:status changed to On Hold; 04/12/2001:BVS OKINFO reminder; 07/12/2001:tech specs (direct); 20/03/2002:US changed reason; 20/05/2002:additional info (dir); 26/06/2002:list A - fax to mission;	
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63	800379	Spain	D 1051	CONTROL	\$ 156,500.00	401440000	the state of the s		·
	0009/9	оран	J 1001	PROTECTION & MEASURING SYSTEM	. 150,500.00	16/11/2000	Goods are on the 1051 list Item: S/2001/560/ Page 32, Paragraph 2.5.1 - prohibited missile servo valves.	US	19/12/2000/tech specs on item# #13; 31.01/2001/tUS changed the reason; 15/05/2001/tech info; 14/08/2001/tech specs; 13/09/2001/tech specs; 13/09/2001/tech specs; 13/11/2001/tech specs; 13/11/2001/tech specs; 13/11/2001/tech specs and end-use info; 07/01/2002/specs and drawing (not requested); 11/04/2002/tech specs and end-use info; 07/01/2002/specs and drawing (not requested); 11/04/2002/tech specs and end-use info; 07/01/2002/tech specs info; 07/01/2002/tech specs; 13/10/2001/tech specs in info; 07/01/2002/tech specs; 13/10/2001/tech specs; 13/10/2001
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	800569	Jordan	1051	VALVES	\$ 100,000.00	06/12/2000	US: Goods are on the 1051 list as indicated by the Secretariat; UK: We cannot consider approving these contracts until the prohibited servo valves are removed, replaced by non-prohibited servo valves or, as a minimum, UNMOVIC are present in the country.	US, UK	25/01/2001:end-use/user info (not requested); 12/02/2001:US changed reason; 26/03/2001:US changed reason; 21/11/2001:UK changed reason; 11/12/2001:tech data & diagrams (US/UK); 26/06/2002:list A - fax to mission;
65									
	800583	Jordan	WMD	TESTING EQUIPMENT	\$ 4,785.00	06/11/2000	WMD dual use item: concern related to S/1995/208, pg 14, para 1.3 - incubator cabinet (item #2)	US	10/11/2000:partial ROH (UK); 05/12/2000:tech specs & end-use info; 09/03/2001:US changed reason; 13/11/2001:tech specs and end-use info; 11/06/2002:para 18;
66	800701	Switzerland	NOINFO	GAS TURBINE; SPARE PARTS	\$ 97,383,000.00		After three reviews of additional information nothing new has been provided, maintain hold on application for original reasons.	US	30/05/2001:partial ROH (UK); 24/08/2001:detailed tech specs (5 binders, dir to US) (24/08/01); 08/11/2001:BVS OKINFO reminder; 12/12/2001:additional technical information; 20/03/2002:US changed reason; 12/06/2002:clarification; 29/07/2002:para 18;
67	800947	UAE	NOINFO	POWER STATION	\$ 6,509,803.00	15/10/2001	provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, totation speed, and cross-sectional drawings (items #3.0.1 through #3.0.33[#1.3.6[#6.0.134]); provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, minimum internal diameter, maximum pressure, actuator response time and cross-sectional drawings (items #1.0.157, #1.0.158, #1.3.1, #1.3.3, #1.3.36, #1.3.39, #1.3.40, #1.3.42 through #1.3.44, #1.3.52, #1.3.54, #2.0.1 through #2.0.4, #2.0.29, #2.0.29]; provide specifications for all filters including pore size, dimensions, material composition and efficiency at 0.3 microns (items #1.3.5 through #1.3.11, #1.3.24, #1.3.45, #1.3.49); provide specifications for all nozzles including droplet size, flow rate, operating and maximum pressure, and cross-sectional drawings (items #1.0.1, #1.0.83, #1.0.84); provide specifications for all vibration sensors including manufacturer's data sheets, principle of operation, operating frequency and temperature range, accuracy, sensitivity, acceleration range, and photographs (item #1.0.156); provide specifications for the Schenk Vibroport Balancer including manufacturer's data sheets, photographs, principle of operation, accuracy, sensitivity, minimum and maximum rotation speed (item #5.0.21); provide specifications for the flame detector including manufacturer's data sheet, principle of operation, photographs, and sensitivity (item #1.0.11); provide specifications for all thermocouples including temperature range, accuracy, and maximum rotation speed (item #5.0.21); provide specifications for all thermocouples including temperature range, accuracy, and material composition, 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, and pending further technical review	US	16/10/2001:US changed reasor, 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; 17/07/2002:para 18;

	800977	Cyprus	WMD*	PACKING	\$	80,113.95		WMD dual-use item: concern related to S/1995/208, Page 12, Paragraph 10.4.1.6 graphite sheets (items #8 and #9); provide specific modulus (in m) and specific tensile strength for each of the following: aramidic sheet (item #7); reinforced graphite sheets (items #8 and #9), graphite packing (items #10 - #18), and reinforced graphite packing (items #19 - #27).	US	01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 17/07/2002:para 18;
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	801097	India .	О	TESTING EQUIPMENT	15	40,277.83	11/01/2001	The U.S. would have no objection provided crucibles (items #19 and #20) are deleted from the contract.	US	15/01/2001:partial ROH (UK); 23/02/2001:reminder, 27/03/2001:end-use info; 27/03/2001:US changed reason; 19/04/2001:specific end-use info; 15/05/2001:clarification and end-use info; 02/10/2001:US changed reason;
				l						10/10/2001:tech info; 10/10/2001:end-use and other requested info provided; 05/12/2001:BVS NOINFO reminder; 11/12/2001:BVS OKINFO reminder;
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	801098	India	1051	CHEMICALS FOR WATER	\$	150,878.82	04/01/2001	US: Goods are on the 1051 list as indicated by the Secretariat.	US, UK	27/02/2001:tech info; 27/03/2001:chemical info (UK; US); 16/05/2001:US changed freason; 23/05/2002:tech specs; 26/06/2002:tist A - fax to mission;
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71	801230	Switzerland	D 1051	TURBINE	s	95.893.74	15/01/2001	1051 item: Tab 10, Page 12, Paragraph 10.4.3 - rubber expansion joints.	US	12/01/2001:drawings; 08/08/2001:reminder/end-user info (not requested);
				SYSTEM EQUIPMENT:						21/08/2001:letter from the supplier; 13/11/2001:tech specs and end-use/user info; 11/06/2002:para 18:
- {		1	ļ	SPARE PARTS	ļ	ļ			ļ	11/1/09/2002:pasa 10;
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72										
	801249	Yugoslavia	OKINFO	EQUIPMENT	\$	80,009,707.34	07/09/2001	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, provide previously requested specifications for all valves including dimensions, weight.		18/10/2001:UK changed reason (S/2001/561); 19/10/2001:US changed reason (S/2001/561); 31/10/2001:detailed tech specs (dir); 08/11/2001:detailed tech specs; 28/11/2001:partial ROH (UK); 02/01/2002:BVS OKINFO reminder; 18/07/2002:para 18;
- {					1			type, material composition for all components and linings, flow rate, maximum pressure, minimum internal	 	
- 1								diameter, actuator response time, and drawings, provide the previously requested response time for the valve actuators, itemize fire-fighting equipment, miscellaneous for storage tanks, miscellaneous for sewage	,	
ļ		ľ		ļ	}	4		treatment plant, repair kits, as previously requested, provide previously requested specification for the computer or microprocessor including manufacturer and model, maximum certified clock speed, and	ĺ	
				ł				certified thermal operating range (items #4.12.1 through #4.12.4); provide previously requested technical	ľ	
					1			specifications for the theodolites included with surveying equipment (Item #5.1). provide previously requested specifications for electric pervibrator (Item #5.2.5), welding machine (Item #5.2.6); And pending I		
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-	801260	ndia	WMD*	EQUIPMENT FOR EST WORKSHOP	\$ 75	58,775.51		WMD dual-use related to: S/2001/560, Page 36, Paragraph 5.2 -accelerometer. Provide the frequency response for the accelerometer included with the vibration monitor (item #16).	US	07/03/2001:detailed tech Info; 07/03/2001:reminder; 04/04/2001:partial ROH (UK) w monitoring; 16/04/2001:US changed reason; 01/05/2001:US changed reason; 14/06/2001:reminder; 20/07/2001:reminder; 06/08/2001:reminder; 17/08/2001:detailed
				FOR REW. MOTORS						tech specs; 24/10/2001:reminder; 26/10/2001:BVS OKINFO reminder; 02/03/2002:reminder; 19/04/2002:reminder; 30/05/2002:US changed reason; 12/06/2002:para 18;
74								e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co		
	801331	Jordan	WMD*	MEASURING SYSTEM	\$ 4	47,139.67		US: Provide specifications for the all accelerometer Including dimensions, weight, g-sensitivity (resolution), accuracy, linearity, measurement range, drawings and manufacturer's data sheets (item #1); (3X) CEMB UNIVERSAL MEASURING UNIT FOR THE VIBRATION MEASURING AND BALANCING MACHINE MODEL N402 COMPLETE, IS DUAL -USE/MMD (MISSILE) PER S/1995/208, PAGE 40, PARA 2.3.1. UK Our experts have nuclear concerns with the goods in this contract (CEMB Universal Measuring Unit), we therefore cannot consider approving this until, as a minimum, UNMOVIC are present in the country.	US, UK	13/02/2002:BVS NOINFO reminder; 01/03/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 18/07/2002:para 18;
75								And the second of the second o		·
	801332	Jordan	OKINFO	TURBINE SYSTEM EQUIPMENT	\$ 99	53,834.33		Provide the previously requested actuator response times, flow rates and material composition for any inings for the valves provided in the Comm (items #2); This Comm contains objectionable solenoid valves as components of other, larger, non-objectionable valves.	US	01/06/2001:partial ROH (UK); 24/07/2001:detailed tech specs; 04/09/2001:US changed reason; 05/11/2001:tech specs; 08/11/2001:BVS NOINFO reminder; 13/11/2001:tech specs and end-use Info; 08/01/2002:BVS OKINFO reminder; 03/04/2002:detailed tech specs (dir); 21/05/2002:para 18;
76	İ									
	801390	Lebanon	WMD	TESTING EQUIPMENT	\$ 2	26,837.26	23/01/2001	WMD dual use missile related	US	19/03/2001:tech info (not requested); 01/05/2001:end-use info (not requested); 03/05/2001:end-use info (not requested); 09/07/2001:clarification (not requested); 05/11/2001:clarification; 30/01/2002:end-use info, specs & ELSWG report; 04/04/2002:additional info (direct); 01/05/2002:clarification; 21/05/2002:para 18;
77			Ì			Ì				
'	801471	Italy	0	CONTROL PROTECTION & MEASURING SYSTEM	1	15,990.51		US: The U.S. would have no objection provided the temperature calibration bath is removed from contract and replaced by the TRX II series temperature transmitter and calibrator and an amended contract stating same is submitted.	US	20/02/2001:partial ROH (UK); 20/04/2001:tech info; 21/05/2001:US changed reason; 18/06/2001:tech info; 02/07/2001:tech specs; 07/09/2001:tech info; 11/10/2001:US changed reason (S/2001/560); 22/10/2001:tech specs; 13/11/2001:tech specs and en use info; 26/12/2001:BVS OKINFO reminder; 21/05/2002:para 18; 11/07/2002:US changed reason;
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	801545	China	D 1051*	EQUIPMENT AND MATERIALS UNIT STAGE	\$ 118,778,142.62		US: 1051 list items: S/2001/560, Page 19, Paragraph 10.4.8, single cylinder air-breathing equipment and gas masks (items #1.1.28 and #1.1.29 in clarification for line Item #49 "chemical laboratory and instrument cabinet)". It is understood that some technical parameters for these items, which we requested, have already been provided and reviewed. However, due to the complexity of the application, it would be appreciated if all the requested parameters could be placed in a single response in order to speed the time to review supplier's response. All items below are referenced to the earlier clarification for this application provided by the Chinese mission on 22 Jun 01. Provide previously requested specifications for all filters including pore size, efficiency, material composition, flow rate, maximum pressure, and dimensions (item #43-44.3.1). Provide previously requested operating specifications, components and photograph for mixer with electric heater (item #1.1.1). Provide previously requested specifications for all pumps, compressors and blowers including dimensions, weight, type, material composition for all components and function of jockey pot (item #45.2). Provide the previously requested material composition and function of jockey pot (item #45.2). Provide the previously requested material composition and function of jockey pot (item #45.2). Provide the previously requested operating and technical specifications, material composition and drawings for fire fighting system components (item #45.22 through #45.27). All references below refer to numbers on the original application. Provide previously requested specifications for nozzle including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (components of Items #45.22 and #45.23). Provide previously requested specifications for all computers including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and MTOPS rating (items noted as "cl	US	08/12/2000:UK changed reason; 23/02/2001:tech info (direct); 30/05/2001:UK changed reason for hold; 01/06/2001:reminder; 04/06/2001:UK changed reason; 07/06/2001:US changed reason; 11/06/2001:UK changed reason; 20/06/2001:US changed reason; 11/06/2001:US changed reason; 25/06/2001:US changed reason; 05/07/2001:tech info; 25/06/2001:US changed reason; 05/07/2001:tech info (dir); 11/07/2001:US changed reason; 17/07/2001:tech info (dir); 30/07/2001:partial ROH (UK); 02/08/2001:tech info; 13/08/2001:clarification (dir); 01/10/2001:BVS OKINFO reminder; 08/02/2002:amendment; 22/04/2002:US changed reason; 03/05/2002:tech specs; 31/05/2002:US changed reason; 19/06/2002:clarification (dir); 18/07/2002:para 18;
79									· .
80	801577		OKINFO	LOW LOADER/PART S	\$ 589,236.07		provide material composition of the regeneration tank for the air drier; provide the capacity and efficiency rating for the air drier; provide the material composition of the 100-liter drinking water tank; provide an itemized list of tools found in the two toolboxes; provide specifications for any stabilization or leveling system included with the low-loader trailer.	US	05/03/2001:tech info; 01/10/2001:BVS OKINFO reminder; 12/06/2002:para 18;
	801602	Denmark	D 1051	TESTING EQUIPMENT	\$ 433,640.62		US: Goods are on the 1051 list Tab.10, Page 40, Paragraph 2.3.1.3 - accelerometers (items #28, #34, #35, #45, and #51); II Tab.10, Page 40, Paragraph 2.3.1.5 - Equipment using accelerometers and integration software therefore (items #2, #11, #s15-17, and #20); Tab.10, Page 40, Paragraph 2.3.1.6.2.10 and 2.3.1.6.2.11 - Test calibration and alignment equipment for accelerometer equipment (items #28, #32, #33 and #46); UK: We appreciate the extra information we have received for this hold, however as previously stated, our experts have concerns over the dual-use nature of the items in this contract. We cannot therefore consider approving it until, as a minimum, UNMOVIC are present in the country.	US, UK	08/08/2001:amendment to delete items; 20/08/2001:US changed reason; 11/12/2001:UK changed reason; 03/01/2002:tech specs (US/UK) (not requested); 03/06/2002:tech specs; 12/06/2002:para 18; 19/06/2002:UK changed reason;
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	801676	UAE		GAS TURBINE SPARE PARTS	\$ 1,382,424.64	1051 list item: S/2001/560, Page 32, Paragraph 2.5.1 - servo valves exceeding 5 l/m, 600 psl and <100 msec (Items #24.01, #38.28, and #38.32). UNMOVIC objection is noted and all referenced item numbers are from purchase order number 5/2/35/3155. Provide a copy of the amended contract. Provide previously requested legible 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 #22, #24.01, #32, #38.01, #38.02, #38.03, #38.04, #38.05, #38.06, #38.28, #38.32, #38.34, #38.35, #38.34, #38.35, #38.41, #38.42 and #43). Provide previously requested legible specifications for all pumps/compressors including dimensions, weight, type, material composition for all components and ininings, flow rate, inlel/outlet pressures, rotation speed and cross sectional drawings (Items #12, #19, #24.00, #39, #44, and #46). Provide previously requested legible specifications for the heat exchanger including dimensions, material composition for all components and linings, and heat exchange surface area requested specifications "ERG Deft" including acronym definition, manufacturer's data sheets, cross- sectional drawings, photographs, and material composition (Items #14 and #15). Provide previously requested specifications for all drawings, photographs and material composition (Item #36). Please Itemize sparses ktf (Item #40). Provide previously requested specifications for all nozzles	US	09/11/2001:UK changed reason; 12/11/2001:partial ROH (UK) w. monitoring; 09/01/2002:BVS NOINFO reminder; 24/01/2002:status changed to Inactive Hold; 03/06/2002:ELSWG clarification; 05/06/2002:status changed to On Hold as per new procedures; 19/06/2002:amendment to delete item; 26/06/2002:list A - fax to mission; 27/06/2002:reminder; 09/07/2002:partial ROH (UK); 10/07/2002:US changed reason;
82						including material composition, dimensions, maximum pressure, flow rate, minimum droplet size and cross-sectional drawing (litems #21, #34 and #35). Provide dimensions and material composition call tubing (items #36.07, #38.57 and #38,58). 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.		
83	801679	UAE	OKINFO	COMBUSTION EQUIPMENT/A CCESSORIES	\$ 1,935,726.09	Provide previously requested specification for the nozzles including a flow rate, material, composition for all components and linings, operating pressure, droplet size and drawings (items #1 and #2). Provide previously requested specifications for bucket kits including an itemized list of contents, drawings, and a description of the purpose and use (items #3 and #4). Provide previously specifications for the stator blading including the material composition and drawings (items #12). Provide the previously requested dimensions, weight and drawings for the gas turbine for which these components are destined. Provide all requested alloy material compositions as either an ASTM or DIN standard alloy or by percentage composition for each alloy component.	US	31/08/2001:tech specs; 08/11/2001:BVS OKINFO reminder; 13/11/2001:tech specs and drawings and end-use info; 11/04/2002:US changed reason; 03/06/2002:ELSWG clarification; 13/06/2002:para 18;
84	801734	Jordan	NOINFO	GATES AND VALVES	\$ 49,837.32	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 #1). Provide previously requested technical specifications for positioner and controller including function, dimensions, material composition of major components, and technical drawings (items #2 and #3). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as both an IUPAC or CAS designation and standard commercial designation, and as a percentage composition by weight for each component.	US	13/02/2002:tech specs; 16/04/2002:BVS OKINFO reminder; 29/05/2002:US changed reason; 13/06/2002:para 18;

Γ	801911	ndia	OKINFO	WATER TREATMENT	\$	85,898.90	08/03/2001	Please supply previously requested components of calibration standards (items #2.1 and #2.2).	US	12/03/2001:partial ROH (UK); 05/04/2001:clarification; 10/05/2001:reminder; 15/05/2001:US changed reason; 10/09/2001:tech Info; 15/10/2001:reminder;
	Ì			EQUIPMENT]]			15/10/2001:reminder; 23/10/2001:US changed reason (S/2001/561); 26/10/2001:US changed reason: 09/11/2001:clarification: 07/12/2001:reminder; 08/01/2002:BVS
	į			. [Ì] -	OKINFO reminder, 01/02/2002:reminder; 21/02/2002:reminder; 07/03/2002:reminder; 19/04/2002:reminder, 14/06/2002:para 18;
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Ī	802007	France	OKINFO	TELECOMMUN CATIONS	\$	423,536.21		Provide specs for all PR2 processor including processor type & manufacturer, max certified clock () speed, certified thermal operating range & number of machine cycles for each floating point operation	US	23/05/2001:tech specs; 26/10/2001:BVS OKINFO reminder; 07/03/2002:tech info {direct); 17/05/2002:para 18;
	Į			EQUIPMENT				(items #5)	•	
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	802023	Italy	OKINFO	CONTROL PROTECTION	\$	142,373.05		Provide specs for transducer including material composition, type, principle of operation, measurement accuracy & repeatability, manufacturer's data sheets and drawings (item #4); complete specs for speed		01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 08/04/2002:tech specs (direct); 15/04/2002:status changed to On Hold;
.		•		& MEASURING SYSTEM				measuring device including principle of operation, accuracy, repeatability, measurement range, material composition & manufacturer's data sheets (items #11-15); tech operating specs & component list for AIS		30/04/2002:end-use/user & tech specs; 15/05/2002:ELSG clarification; 17/06/2002:para 18;
			٠.			ļ		unit (item #16); provide all requests for alloy material composition as either an ASTM or DIN standard alloy or as a percentage by weight for each alloy component		
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87	802090	China	NOINFO	TRANSMISSIO		651,412,47	22/40/2004	Provide legible copy of goods list (items #1 through #16). Provide technical specifications for each item	us	26/10/2001:US changed reason; 26/12/2001:BVS NOINFO reminder;
	802030	Cillia	NOINFO	N LINES AND SPARES	,	051,412.47		r router reguler copy or goods list (let his #r unlough #rb). Frovince let nimed specifications for each let n including dimensions, functions, material compositions, manufacturers data, sheets, pictures, drawings and end-use of product (fitems #f through #f6).0		1/101/2001:05 changed team, 20/12/2001-05 Ghinr-O tellinitider, 11/01/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 18/07/2002:para 18;
				I SPARES]	end-use or produce (leans #1 birdugh #10). Provide specifications for all dies, moulds, and jigs including drawings, photographs, drawings and photographs of produced parts, dimensions, and material composition (flem #4). Provide all requested		the lies brocadules, 10/07/2002.bala 10,
	1					1		alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by	1	
	ŀ		\					weight for each alloy component.	1	
88	802124	UAE	OKINFO	PUMPS,COMP	\$	176,211.57	19/02/2002	Provide Information about TIG and MIG/MAG welders including automation, precision, minimum and	US	24/04/2002:BVS NOINFO reminder; 03/05/2002:tech specs; 17/06/2002:para 18;
	į			RESSORS,ROT				maximum work piece size (items #3, #4, #5 and #\$). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum		
				MACHINES AND SPARES				pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items # 12e, #12f and #12g). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy		
ĺ					Ì			and as a percentage composition by weight for each alloy component.		
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09	802151	Cyprus	OKINFO	REHABILITATI	\$ 13	3,614,258.48		Provide specifications for the vibration monitor including dimensions, weight, manufacturer's data sheets,	US	07/05/2001:folder w/tech specs (directly to US); 02/07/2001:clarification;
ł			İ	ON AND ENGINEERING				principle of measurement and operation, precision, sensitivity, linearity, measurement range, g- loading, cross-sectional drawings, and description of output (item #32). Provide specifications for all valves		15/08/2001:US changed reason; 24/08/2001:requested additional info; 08/11/2001:BVS OKINFO reminder; 07/12/2001:reminder; 22/04/2002:US changed
				SERVICES				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	١ ٠	reason; 16/05/2002:tech specs; 17/06/2002:para 18;
Į								(Item #23).IProvide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		
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91	802247	Germany	D 1051**	POWER STATION	\$ 29,816,267.62		US: 1051 list items: S/2001/561, Page 36, Paragraph 32 UF6-resistant temperature control and monitoring equipment and probes (Items #3 and #5). Please provide previously requested specifications for all solenold valves and actuators as appropriate including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and drawings (item #17). Please provide previously requested specifications for the pressure calibrator and the calibrator including manufacturer's data sheets, accuracy, resolution, time for calibrating transducers, and photograph (item #5). Please provide previously requested specifications for the function generator including manufacturer's data sheets, maximum power, frequency range, accuracy, dimensions, weight and photograph (item #5). Illease provide previously requested specifications for all computers, microprocessors, and control systems including manufacturer and model, maximum certified clock speed, certified thermal operating range, and MTOPS rating.	us	10/07/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 22/10/2001:US changed reason; 24/10/2001:status changed to Inactive Hold; 15/04/2002:tech specs; 16/04/2002:status changed to On Hold; 12/06/2002:para 18;
	802442	ÜAE	OKINFO	REHABILITATI ON AND ENGINEERING SERVICES	\$ 13,368,397.49		Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (items #30, #48, #50, #56, #59, and #60). Provide previously requested specifications for pump including material composition for all components and linings (item #45). 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 #95, #96) and components of #72). Provide specifications for tubes and tanks included as spare parts in item #72 including drawing with dimensions, quantity provided, and material composition. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	18/09/2001:tech specs (folder direct to US); 09/10/2001:specs & drawings; 21/11/2001:BVS OKINFO reminder; 30/11/2001:tech specs and drawings; 13/02/2002:tech specs; 24/04/2002:US changed reason; 15/05/2002:para 18; 19/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
92	802513	France	OKINFO	BOILER TUBES & BOILER AUXILIARY SYS.	\$ 599,437.96		US: Please provide the exact metallic element composition by percent, of all alloys used in the 52 tons of seamless stainless steel tubes/pipes.	ús	08/06/2001:partial ROH (UK); 14/06/2001:tech info (dir); 26/10/2001:BVS OKINFO reminder; 11/01/2002:end-use/user info; 05/02/2002:mat comp and end-use/user info; 15/02/2002:material/element composition; 01/03/2002:element composition & end-use info (ELSWG report); 19/07/2002:para 18;
93	802518	UAE	WMD	LOW LOADER/PART S	\$ 354,930.17	31/05/2001	WMD dual-use Item: concern related to S/1995/208; Page 45, Paragraph 2.6.2.	űs	05/07/2001:tech clarification (not requested); 07/11/2001:letter from the supplier; 13/11/2001:specifications; 16/05/2002:clarification; 22/07/2002:para 18;
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95	802558	italy .	OKINFO	skylift Meter	\$	5,368,361.68		US: Provide specifications for all valves and valve assemblies including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and drawings (items #55, #57, #58, #59, #61, and #66). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and drawings (item #68). Provide specifications for the stabilizing and leveling device including photographs, drawings, accuracy of leveling specifications for any automatic leveling system, maximum weight for each stabilizing leg, maximum range of leveling, and speed of deployment and leveling.		07/09/2001:tech Info (dir); 13/11/2001:BVS OKINFO reminder; 22/07/2002:para 18;
96	802612		OKINFO	PUMPS,COMP RESSORS,ROT ARY MACHINES AND SPARES		934,760.07	:	US: Provide technical specifications for Schenk portable vibroport to include type of feedback loop, frequency range, RMS vibration force and maximum imparting force capability (item #12).		26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 04/04/2002:tech specs & end-use/user; 04/04/2002:status changed to On Hold; 25/04/2002:partial ROH (UK); 05/05/2002:tech specs (dir); 22/07/2002:para 18;
97	802650	Turkey	NOINFO	WATER TREATMENT EQUIPMENT WISPARES	S	43,075.41		US: Provide weight, material composition of linings, flow rate, actuator response time, and drawings for all valves (items #1 through #13): provide material composition of the plastic in valves (items #4 and #6); provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. UK: Require tech specs for items 4 and 6 (plastic valves) - In particular details outlining the composition of these plastics.	US, UK	26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 23/07/2002:para 18;
98	802821	Germany	OKINFO	SPARE PARTS	\$	342,545.59		Provide all information in English and identify the exact mode//specifications for the item being supplied when providing manufacturer's data sheets. Previously requested specifications for all machines for which these spare parts are destined including manufacturer's data sheets, number of computer or numerically controlled axes, photographs, positioning accuracies(a description of the purpose and use, and specific end-use locations. Previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures (rotation speed and cross sectional drawings (items #11, #29, #30, #34, and #47). Previously requested specifications for all valves including dimensions (weight, type, material composition for all components and linings, flow rater maximum pressure (minimum Internal diameter r actuator response time, and drawings (items #35 and #49). 9 Previously requested specifications for the filter to include pore size, flow rater filter area (and efficiency at 0.3 micrometers (item #23). Previously requested specifications for the nozzles to include number of fluids processed/ material composition (flow rate, cross-sectional drawing, and droplet size (items #1 and #45). 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	02/01/2002:BVS NOINFO reminder; 14/01/2002:detailed tech specs; 20/03/2002:BVS OKINFO reminder; 03/05/2002:US changed reason; 05/06/2002:tech specs; 25/07/2002:para 18;

99	802839	Italy	OKINFO	TURBINE AND COMPRESSOR BLADES	S	688,157.77		Provide specifications for the nozzles to include material composition, number of fluids processed, droplet size, and cross to sectional drawing (items #1, #106, and #107). Provide specifications for "pick- up feeler for vibrometer" including manufacturer's data sheets, a description of the purpose and use, principle of operation, cross-sectional drawings, and photographs (item #66). B 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	19/12/2001:tech specs; 20/02/2002:BVS OKINFO reminder; 25/07/2002:para 18;
	802882	Lebanon	OKINFO	EQUIPMENT & MATERIALS FOR MAINTENANCE	\$	475,674.26	į	Provide technical specifications for spare parts including function, dimensions, material composition of major components, technical drawings and pictures of the tools these parts will go into (items #1 - #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.	us	27/03/2002:BVS NOINFO reminder; 12/04/2002:status changed to Inactive Hold; 01/05/2002:tech specs; 17/05/2002:status changed to On Hold; 26/07/2002:para 18;
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	900956	India	D 1051**	HYDRAULIC BENDING MACHINE FOR CARBON STEEL PIPE	\$	215,852.61	•	1051 List items: S/2001/560, Page 32, Paragraph 2.5.1 -servo valves (items #1.10, #4.5 and #5.13), provide previously requested specifications for all valves including type, material composition for all components and linings and cross-sectional drawings (items #3.9, #3.11, #3.12), provide previously requested specifications for all pumps including material composition for all components and linings (item #3.4), provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	04/09/2001:Info sent direct; 04/09/2001:Info sent direct; 10/09/2001:reminder; 08/10/2001:reminder; 30/10/2001:US changed reason; 02/01/2002:BVS NOINFO reminder; 18/01/2002:status changed to Inactive Hold; 07/02/2002:tech specs; 12/02/2002:status changed to On Hold; 10/04/2002:BVS OKINFO reminder; 01/05/2002:detailed tech specs; 03/06/2002:para 18;
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		Russian Federation	OKINFO	GOODS FOR RESUMPTION OF PROJECT	\$	3,183,889.53		US: Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and finings, flow rate, inlet/outlet pressures, rotation speed and drawings (terms #10, #11, #12, #17, #20, #21, #22, and #23). Provide previously requested specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #1, #2, #3, #5, and #9). Provide previously requested specifications for all tanks including material composition for all components and linings, capacity, dimensions, and drawings (items #1 and #14). Provide previously requested specifications for all pipelines including material composition for all components and linings, dimensions, internal diameters, and drawings (items #18, #19, and #25). Provide previously requested specifications for all laboratory testing equipment including manufacturer's data sheets, accuracy, range, refrigerants; precision, material composition for all components and linings, photographs, and drawings (items #37.1.1, #37.1.19, #37.3.2, #37.3.3, #37.3.4, #37.3.7, #37.3.9, #33.1 through #38.10, #38.12, #38.13, #38.15, #38.16, #38.18, and #39.19 of Enclosure 1). Provide previously requested specifications for all chemicals including chemical composition, CAS and IUPAC [dentification, chemical structure, and material data safety sheets (items #7, #8, and #30). Provide previously requested overall block diagram of the plant showing where goods ordered will be installed. Provide drawings and representative photographs of all equipment ordered in the installed and operating condition. 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.		10/09/2001:UK changed reason; 19/10/2001:specifications; 06/11/2001:UK changed reason; 29/11/2011:additional tech specs; 05/12/2001:partial ROH (UK); 18/12/2001:US changed reason; 20/02/2002:tech specs; 23/04/2002:BVS OKINFO reminder; 04/08/2002:para 18;
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103	901691	China	OKINFO	EQUIPMENT	\$ 34,414,718.04	Provide previously requested specifications for diaphragm valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings. Provide previously requested technical specifications for all tanks including dimensions, material composition, function, and drawings (items #16 and #19 of sub-list #1 of item #27). Provide previously requested technical specifications for differential and control instrument (item #17), cooling tower (item #10), inspection equipment (item #11), and chlorine dosing (item #19) including functions, manufacturer's data sheets, dimensions, material compositions of components, technical specifications on all valves and pumps as requested above, and drawings. Provide previously requested material composition of steel (items #25 and #26). Provide previously requested specifications		08/11/2001:partial ROH (UK); 09/01/2002:BVS NOINFO reminder; 18/01/2002:tech Info (dir); 20/03/2002:BVS OKINFO reminder; 29/05/2002:US changed reason; 19/06/2002:clarification (dir); 08/08/2002:para 18;
104	901748	Italy		DIESEL GENERATOR/S PARE PARTS	\$ 3,107,862.52	Please provide specifications for all pumps including dimensions, weight, type, material composition for all to components and finings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #32, #33, #93, #94, #154, #155, #222, #223 and #4, #5 generator sets spares). Please itemize the measuring instrument sets (items #54, #115, #176, #245 and #2 switchboard spares for each generator sets type). Please provide technical specifications for the synchroiscopes sets (items #13 and #14 on each generator sets type switchboard spares). Please provide more detailed and use and end user information.		14/11/2001:BVS NOINFO reminder; 30/11/2001:status changed to Inactive Hold; 04/12/2001:tech specs (direct); 24/01/2002:end-use/user info; 30/01/2002:end-use/user info, specs & ELSWG report; 31/01/2002:status changed to On Hold; 03/04/2002:BVS OKINFO reminder; 08/08/2002:para 18;
105		Russian Federation	İ	GOODS FOR RESUMPTION OF PROJECT	\$ 15,946,371.51	US: Provide previously requested specifications for the operating and control systems, server units, oscillostore cabinets, fiber optic systems, instrumentation; actuating mechanisms, and distribution centers including manufacturer's data sheets, accuracy, itemized listings of all components, drawings, and photographs (items #33, #35, #37, #38, #43, #45, #46, #47, #48, #54, #59, #64, #72, and #75). Provide dimensions and lengths for all fiberoptic cables provided in the contract:	us	17/09/2001:UK changed reason; 14/11/2001:BVS NOINFO reminder; 29/11/2001:tech specs; 11/12/2001:partial ROH (UK); 07/01/2002:tech specs; 29/01/2002:BVS OKINF reminder; 20/02/2002:tech specs; 29/02/2002:tech specs; 04/06/2002:para 18;

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		function, use and drawings for vessels (item #51) and chimney erection (item #54) equipment, and rolled sheets treatment mechanisms (item #71). Provide previously requested technical and operating specifications, function, manufacturer's data sheets, photographs, and drawings for measuring instruments and gauges (items #63). Provide previously requested technical and operating specifications, function, use, itemized lists (where applicable) and drawings for metal quality control testing equipment (items #58). Provide technical specifications for the range finder. Does the testing equipment for metal quality control include an x-ray machine. IProvide the technical specifications for the aqualing listed on the diver's equipment, specifically, provide the manufacturer and model number, state if it is a bubbleless aqualung, and state if the material composition of the aqualung is of low magnetic cross-sectional area. Provide justification for quantity requested for items #14 and 76. Provide all requested alloy material compositions as both and \$75.0 purchased alloy and a specification by washet technical sections.	
901845 Ukraine NOINFO SPARE PARTS \$ FOR POWER STATION	281,764.15 09/11/2001 v r r r r r r r r r r r r r r r r r r	both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Where exactly are these large power generators located and what is their specific end-use? As previously requested, please verify the configuration of tife two PAES-2500 power stations being repaired. Provide previously requested technical specifications for the accelerometer of the vibration equipment including manufacturer's data sheets, dimensions, weight, frequency response, maximum acceleration in G's, thermal operating range, linearity, cross-sectional drawings, and photographs (Item #4). Provide previously requested specifications for the level including manufacturer's data sheets, accuracy, principle of operations, and cross-sectional drawings. (Item #29). Provide previously requested specifications for nozzles including material composition as both an ASTM or DIN standard material and as a percentage, composition by weight for each alloy component, number of processed fluids, maximum pressure, droplet size distribution, and cross-sectional drawing (Item #25). 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 IVPAC or standard commercial designation and as a percentage composition by weight for each component.	07/01/2002:tech specs and original photos (dir to US); 12/03/2002:BVS OKINFO reminder; 03/07/2002:US changed reason; 09/08/2002:para 18;

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001060	Italy	WMD	CALIDDATICAL	£ 27.430.0	00/44/0004	LIC WAID dual to a solute day 0/0004/500 Days 20 Days and C. Linday II. book by a file of the	Tire	05/44/0004
901868	icary	 VAWID	CALIBRATION DEVICES	\$ 37,136.3	02/11/2001	US: WMD dual use related to: S/2001/560, Page 38; Paragraph 6 - Hydraulic test bench (item #1).	US	05/11/2001:partial ROH (UK) w monitoring; 02/01/2002:BVS NOINFO reminder; 18/01/2002:status changed to Inactive Hold; 12/02/2002:US changed reason; 13/02/2002:status changed to On Hold; 20/02/2002:end-use and specs;
ľ		1	}		1		1	15/05/2002:end-use/user and tech specs; 18/06/2002:para 18;
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901963	Germany	NOINFO	TURBINE AND GEN. EQUIPMENT	\$ 3,844,203.6	21/03/2002	US: Provide previously requested specifications for the accelerometer (indication meter) including dimensions, weight, g-sensitivity (resolution), accuracy, linearity, frequency response, measurement range cross-sectional drawings, and manufacturer's data sheets (items #9, #11, #14, #18, #22, and #25).	US	26/03/2002:partial ROH (UK); 30/05/2002:US changed reason; 12/08/2002:para
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1000988	Russian Federation	OKINFO	SWITCHYARD EQUIPMENT	\$ 111,590.0	28/11/2001	Provide specifications for all items (in English) in the contract including manufacturer's data sheets, a description of the purpose and use, and photographs.	US	28/01/2002:tech info; 03/04/2002:BVS OKINFO reminder, 04/04/2002:reminder
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1000990	Russian Federation	OKINFO	TESTING EQUIPMENT	\$ 79,461.8	2 28/11/2001	Provide technical specifications for ultrasonic corrometer and normal probe including function dimensions, material composition of major components, manufacturers data sheets, and technical drawings (items #1 and #2). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as percentage composition by weight for each alloy component. Provide all non-alloy material compositions a	a	28/01/2002:tech info; 03/04/2002:BVS OKINFO reminder;
						both an IUPAC or standard commercial designation and as a percentage composition by weight for each component. Pending further technical review.		
		<u> </u>				<u>l. </u>	ـــــ	
1001024	UAE	OKINFO	CONTROL, MEASUREMEN T &	\$ 272,397.2	7 30/11/2001	itemize and provide specifications for all components that make up the protection devices including 0 manufacturer's data sheets (item #1). Pending further technical review.	US	07/01/2002:tech specs; 14/01/2002:tech specs; 12/03/2002:BVS OKINFO remi 02/07/2002:reminder;
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1001037	Russian	OKINFO	PUMPS.COMP	\$ 40,950.0	0 30/11/200	provide specifications for all pumps including dimensions, weight, type, material composition for all	US	30/01/2002:BVS NOINFO reminder; 14/02/2002:status changed to Inactive Hol
	Federation		RESSORS AND ROTARY MACHINES			components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1 through #3), provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		20/05/2002:tech specs; 21/05/2002:status changed to On Hold; 03/05/2002:tec specs;
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	1001182	india	OKINFO	MICROPROCE SSOR	\$ 4	9,334.82		Provide the specifications for the atomic absorption spectrophotometer including type manufacturer's data	US	01/02/2002:reminder; 13/02/2002:BVS NOINFO reminder; 25/02/2002:tech specs;
- 1			ļ	1990K				sheets, resolution, ion measuring capability, processor type, maximum certified clock speed, and certified thermal operating range (item #1).	ļ	07/03/2002:reminder; 01/05/2002:BVS OKINFO reminder; 12/06/2002:tech specs;
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114	1			1]			Ì	<u> </u>
	1001207	UAE	OKINFO	SUBSTATION	\$ 20,14	2,130.90	16/01/2002	Provide previously requested specifications for all pumps including material composition for all components	us	11/03/2002:tech specs; 10/07/2002:US changed reason; 30/07/2002:tech specs;
				EQUIPMENT		İ		and linings (component of item #6.26). Provide previously requested specifications for all valves including		
- 1			1	AND		-		material composition for all components and linings, maximum pressure, minimum internal diameter,	1	\
				MATERIALS		1		actuator response time, and drawings (items #6.26). Provide previously requested technical specifications	İ	
			ì			i i		for water distiller including effective heat transfer area of the condenser (items #1.12.11, #2.12.11,		· .
				1	İ	1		#3.12.11, #4.12.11 and #5.12.11), I	i	
						ì		Provide specifications for atomizing nozzles including material composition, dimensions, maximum pressure, flow rate, minimum droplet size, and cross-sectional drawing (item #6.26). Provide previously	1]
1				J		ļ		requested technical specifications for frequency counter 1 IC measuring device, RTU measuring and	ļ	ĺ
	1			ĺ				testing device including function, dimensions, major components, manufacturers data sheets and technical		
į			ļ	ł		1		drawings (items #1.13.15, #3.13.15, #4.13.15, #5.13.15). Provide previously requested specifications for		. 1
								the pulse generator including manufacturer's data sheets, minimum pulse width, maximum current delivere		
			ļ	ļ	1			weight thermal operating range, rise time into less than 40 chrm load, photographs and type of	1	
								enclosure (items #1.13.15, #3.13.15, #4.13.15, and #5.13.15). Provide specifications for SF6		
		}	1	1		}		detectors including all detectable species, response time, and minimum detectable concentration	ļ	1
.								(items #6.24 and #6.30). Please specify the total length of fiber optic cable used in the contract	Ì	·
i		·	1	ļ	1			and its function. Provide all requested alloy material compositions as both an ASTM or DIN	1	
				i		i		standard alloy and as a percentage composition by weight for each alloy component	1	
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115					<u> </u>					
115	1001250		DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable	US	11/07/2002:partial Roh (UK);
115	1001250	Russian Federation	DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide	US	11/07/2002:partial Roh (UK);
115	1001250		DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified	US	11/07/2002:partial Roh (UK);
115	1001250		DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse	US	11/07/2002:partial Roh (UK);
115	1001250		DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of	US	11/07/2002:partial Roh (UK);
115	1001250		DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is to vague to justify 500 KM of fiber-optic cable. In	US	11/07/2002:partial Roh (UK);
115	1001250		DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturers data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing.	US	11/07/2002:partial Roh (UK);
115	1001250		DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is to vague to justify 500 KM of fiber-optic cable. In	US	11/07/2002:partial Roh (UK);
	1001250		DU*	WIRES	\$ 6,0	73,018.70		US: Military dual-use item: concern related to \$/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse item into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vaque to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing.	US	11/07/2002:partial Roh (UK);
115		Federation						US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing.		11/07/2002:partial Roh (UK);
	1001250	Federation	DU*	WIRES CONTROL,		73,018.70		US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in		11/07/2002:partial Roh (UK);
		Federation		CONTROL, MEASUREMEN T &				US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing.		11/07/2002:partial Roh (UK);
		Federation		CONTROL, MEASUREMEN T & PROTECTION				US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in		11/07/2002:partial Roh (UK);
		Federation		CONTROL, MEASUREMEN T &				US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in		11/07/2002:partial Roh (UK);
		Federation		CONTROL, MEASUREMEN T & PROTECTION				US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in		11/07/2002:partial Roh (UK);
		Federation		CONTROL, MEASUREMEN T & PROTECTION				US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION				US: Military dual-use item: concern related to \$/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing.9 US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to \$/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing.9 US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, maintinum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.l.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, maintinum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing a different provided in the contract? Are any vibration sensors included in the contract? Are any vibration sensors included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing. US: Are any fiber optic cable, accessories, connectors, amplifiers, couplers or installation tools included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);
116		Federation		CONTROL, MEASUREMEN T & PROTECTION			07/05/2002	US: Military dual-use item: concern related to S/2002/515, Page 220, Paragraph 5.A.I.c- optical fiber cable and accessories (items #1, #2, #8 through #10, #13, #20 through #23, #45, and #46). Provide specifications for the pulse generator including dimensions, weight, manufacturer's data sheets, certified thermal operating range, minimum and maximum pulse width and voltage, maximum output current, pulse rise time into a 40 ohm load, and photographs (item #45). The stated end use by the Iraqi Commission of Electricity "General company electrical projects," is too vague to justify 500 KM of fiber-optic cable. In addition, provide Information on type of materials this product is replacing a different provided in the contract? Are any vibration sensors included in the contract? Are any vibration sensors included in the contract? Are any vibration sensors included in the contract with the vibration monitoring system?		11/07/2002:partial Roh (UK);

1001328	France	0	ROTARY VACUUM PUMP	\$ 56,159.39	Į.	Although we appreciate the extra information we have received for this hold, our experts still have CW concerns with these Rotary Vacuum Pumps. As stated previously, we cannot consider approving this until, as a minimum, UNMOVIC are present in the country.	UK	25/04/2002:tech info (direct); 01/05/2002:tech specs; 09/05/2002:UK changed reas 10/05/2002:para 18;
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9	Jordan _	OKINFO	ELECTRIC HOSE PUMPS	\$ 232,704.36	31/12/2001	US: Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings; and cross-sectional drawings (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 standard commercial designation and as a percentage composition by weight for each component.	US	04/01/2002:partial ROH (UK); 07/01/2002:US changed reason; 06/03/2002:BVS NOINFO reminder; 22/03/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 22/07/2002:tech specs;
1001421	Turkey	OKINFO	SUBSTATION EQUIPMENT AND MATERIALS	\$ 47,775,383.79	08/01/2002	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 cross-sectional drawings (items #64, #65, #192, #311, #312, #408, #409, #567, #568, #684, #685, #801, #802, and #1070). Provide technical specifications for SF6 drying equipment including function, dimensions, manufacturer's data sheets, material composition of major components including drying agent, principle of operation, and technical drawings (items #67, #314, #570, #867, and #804). 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.	ŲS.	21/01/2002:partial ROH (UK); 11/02/2002:tech specs (add later); 13/03/2002:BVS NOINFO reminder; 14/03/2002:tech specs; 16/04/2002:BVS OKINFO reminder;
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1001518	Egypt	OKINFO	TRANSMISSIO N LINE MATERIALS AND EQUIPTMENT	\$ 16,060,556.78	10/01/2003	US: Provide previously requested information on compressors (liem #28), pull lifts (items #32 through #34) and hydraulic devices (item #35) including manufacturer's data sheets, drawings, photographs, and a description of the purpose, use, and operation.	US	12/02/2002:tech info (direct); 13/03/2002:BVS NOINFO reminder; 13/03/2002:pa ROH (UK); 05/06/2002:US changed reason; 15/07/2002:info sent direct;
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	1001563	China	WMD**	EQUIPMENT	\$ 12,586,091.55	US: WMD dual-use related to S/2001/560, Page 31, Paragraph 2.1 -Industrial X-ray machine, 3.6 kW, portable (item #25). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diarneter, actuator response time, and cross-sectional drawings (items #104 and #106). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, interloutiet pressures, rotation speed and cross-sectional drawings (item #55, #152 and #153). Provide specifications for ultrasonic flaw detector (item #24), endoscope (item #26), spectrograph (item #27), ultrasonic thickness tester (item #29), and pneumatic mill (item #53) including manufacturer's data sheets and photographs. Ill 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 (items #54, #55 and #56). Provide percent material composition for the refractory brick (item #102) and cernent (item #103). Provide the material specifications, anticipated use and tensile strength for the aluminum sheeting (items #110, #130, #142 and #148) and silicate sheet (item #131). Provide chemical composition and end use process description for phosphate (item #15). Provide specifications for the rotor and its casing including dimensions, diagram, material composition (item #120). Provide the specifications for the atomizer and nozzles including material composition, cross-sectional diagram, droplet size, flow rate and number of processed fluids (items #171 and #181). 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 pending further technical review. UK: Require technical specifications for line item 27 (spectograph) in this contract.	US, UK	11/07/2002:UK changed reason; 31/07/2002:tech specs;
122	1001866		OKINFO	AIR	\$ 664,925.18			
123				COMPRESSOR S		Provide specifications for compressor including dimensions, weight, material composition for all components and linings, and cross-sectional drawings (item #1). Provide technical specifications for compressed air tanks including dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (component of item #1). Provide specifications for all vibration probes including manufacturer's data sheets, principle of operation, cross-sectional drawings, accuracy, resolution, range, electrical characteristics, photographs, and maximum shock. 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. Pending further review.	US	20/05/2002:tech specs; 23/05/2002:tech specs;
	1002077	India	NOINFO	PUMPS, COMPRESSOR S, TURBINES W/ SPARE PARTS	\$ 25,904.15	Provide specifications for all compressors and compressors for which spare parts are destined including dimensions, weight, type, material composition for all components and linings, flow rate, Inlatiouflet pressures, rotation speed and cross-sectional drawings (Item #1). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (Spare Parts, Item #9). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested 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	
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	1002081	France	OKINFO	SPARE PARTS FOR ROTATING MACHINES	\$	132,080.31		Provide specifications for all pumps for which spare parts are destined including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (items #1 through #19). I Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	26/06/2002:tech specs;
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	1002092	Lebanon	NOINFO	PUMP WITH SPARES	\$	187,878.39	24/06/2002	US: Explain the need for teflon and graphite-lined pumps for pumping fuel oil (item #2).	US	25/06/2002:partial ROH (UK);
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126	1100209	France	NOINFO	SHUNTING	<u> </u>	456,908,46	00/04/2002		US	
	1100209	rrance	NOINFO	VEHICLE		450,900.40		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 #60, #61 and #66). Provide specifications on all filters including filter area, pore size, efficiency (DOP rating) at 0.3 microns (items #20, #28, #63, and #64). 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.		
127	- 1							Secretary security section of the secretary		
	1100340	Сургиѕ	OKINFO	TURBINE AND COMPRESSOR BLADES WIACCESSORI		1,406,229.22		Provide specifications for turbine for which the rolor is destined including dimensions, weight, material composition for all components and linings, rotation speed, photographs, and cross-sectional drawings. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a	us	03/06/2002:tech specs;
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120	1100345	Ruccian	WMD	TESTING	 -	171,111,11	20/05/2002	WMD dual-use item: concern related to S/2001/560, Page 31, Paragraph 2.1 - Items which can be used in	itie	03/06/2002:clarification:
- 1	1100575	Federation	WWD	DEVICE AND	*	171,111.11	23/03/2002	rocket motor case production (item # 1).	03	03/00/2002.Glai ilioabo;i,
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	1100346	Russian	OKINFO	CONDENSER	\$	417,181.10	18/04/2002	US: Please confirm the chemical composition of the condenser cooling tubes and provide cross-sectional	US	22/04/2002:partial ROH (UK); 26/04/2002:tech specs;
		Federation		TUBES				drawings (item #1). Provide technical specifications for expander including function, dimensions, material composition, manufacturer's data sheets, and technical drawings (sub-component of item #1). Provide all requested alloy material compositions as both an ASTM pr DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component.		
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	1100347	Russian Federation	OKINFO	GENERATOR SYSTEM EQUIPMENTS	\$ 696,312	18/04/2002	US: Provide technical specifications for generator rotor rotating (rotor winding end cup) including function, dimensions, material composition, manufacturer's data sheets, and technical drawings (ftem #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 .	25/04/2002:partial ROH (UK); 26/04/2002:tech specs & drawing;
131	4400540	Deleisse	NOINFO	Dinabo	ė 441 704	44 20/04/2000	Provide specifications for all pumps/compressors, for which spare parts are being ordered including	ius	
	1100540	Beigium	NOINFO	PUMPS, COMPRESSOR S, TURBINES W/ SPARE PARTS	\$ 141,724.	41 29/04/2002	dimensions, weight, type material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1 through #64). Provide specifications for all valves including dimensions, weight, type, material composition for all components and finings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #7, #12, #19, #20, and #60). Provide specifications for "high pressure element" (item #34) and "test" (item #62) including function, drawings with dimensions, and material composition.		•
				}			Provide technical description and specifications for the low and high-pressure elements. Are these elements integral parts for the ZR-3B compressor? Provide all requested alloy material compositions as		
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	1101023	Russian Federation	DU**	TRUCKS WITH LIFTER WITH SPARES	\$ 2,561,371	84 07/06/2002	Provide specifications for all pumps including material composition for all components and linings and cross sectional drawings (item #60). 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. Goods are easily divertable to military uses.	US	12/07/2002:additional info; 20/07/2002:clarification, end-use and brief tech specs; 05/08/2002:tech specs;
133						ĺ		İ	
133	1101187	Turkey	NOINFO	CONTROL MEASUREMEN T AND PROTECTION RELAY	\$ 53,969	19/06/2002	US: Provide specifications for MDF including manufacturer's data sheet, diagram and descriptions of function and operation (Item #6). Provide specifications for H/F console (Item #8). Provide total amount of fiber optic cabling ordered (Items #1 and #8).® Provide complete descriptions for fine cards (Items #9 through #12). Provide specifications for all cable included in the contract including type, length, and manufacturer's data sheets; Is any fiberoptic cable included in the contract?	US	21/08/2002:partial ROH (UK);
134			ļ			ļ		ĺ	
	1101188	Turkey	OKINFO	CIRCUIT BREAKERS W/ SPARES	\$ 1,909,013	15 19/06/2002	US: Provide specifications for the desiccant including manufacturer's data sheets, quantity, chemical composition, and material safety data sheets (item #21).	US	20/06/2002:partial ROH (UK); 25/06/2002:tech inof;
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1101406 UAE	OKINFO	BATTERY AND \$	426,852.80	11/07/2002 Please Itemize and Identify MCB and the special tools (accessories Items #3 and #4) and pending further	US	25/07/2002:additional Info;
		BATTERY CHARGER	Į.	technical review		•
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