COMM	1 miss	sion	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
600	9552 Gen	rmany		LABORATORY EQUIPMENT	283,142.09	29/11/1999	items 5, 6, 7, 16 are on the 1051 list - tab 10, p39, 2.2.5.2.	US	03/12/1999:a copy of tech info re-transmitted; 06/12/1999:UK still requires legible copy; 10/01/2000:asked for letter copy from the German Mission; tech clarifications to US; 07/03/2000:tech spec on "Fermentation Cabinet" not readable, question on temp of cabinet, now many compartments (8 or 1); 09/03/2000:partial ROH (UK); 14/08/2000:US changed reason; 17/01/2001:tech info; 11/04/2001:amendment to delete item; 16/07/2001:reminder; 08/10/2001:clarification request by the supplier; 09/04/2002:reminder; 26/06/2002:list A - fax to mission;
)774 Tun	nisia	D 1051	TRUCK TRACTOR- SEMI- TRAILER/SPAR ES	5,600,000.00	05/05/2000	goods on 1051 list	US	19/06/2002:para 18;
600	0775 Tun	nisia	D 1051	TRANSPORTA TION TRUCKS/PART S	5,600,000.00	05/05/2000	goods on 1051 list	US	19/06/2002:para 18;
3 600	0820 Tun	nisia	DU*	TRACTOR WITH SEMI TRAILER	2,954,317.87	30/11/1999	Military dual-use item: S/2002/515, Page 273, Paragraph 9.A.13:a - 35-ton trailer 2.54 meters (item #1). Provide previously requested specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/pressures, rotation speed and cross-sectional drawings (items #196 and #1150). Provide pre requested specifications for all valves including dimensions, weight, type, material compositio components and linings, flow rate, maximum pressure, minimum internal diameter, actuator retime, and drawings (items #204, #552, #579, #899, #810, #917, #919, and #920). Provide pre requested technical specifications for test fitting, test set, measuring instrument, test instrume hydraulic press, sleeve, extractor and various tools including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items #123, #1129, #1147, #1153, and #1180 through #1197). Provide previously request technical specifications for "susy" including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items #902 and #903). Provide previously requested itemized list for all repair kits, including the material composition, function and drawings of all major components (items #897 and #898). Provide the parts listing that range from #567 through #606, which is missing from the amendment. Ill 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.	g putlet viously n for all esponse viously nt, #1120	03/05/2000:UNOHCI report; tech info for US; 01/10/2001:BVS OKINFO reminder; 13/03/2002:amendment to change spare parts and truck model; 27/03/2002:US changed reason; 28/03/2002:info retransmitted (US); 30/05/2002:US changed reason; 13/06/2002:partial ROH (UK); 19/06/2002:para 18;

. [СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
}	601085	France	D 1051	TRANSPORTA TION	17,748,598.00	24/02/2000	goods are on 1051 list	US	01/05/2000:UNOHCl report; technical specifications; 25/06/2002:para 18;
1				TRUCKS/PART		l			
				S					
5									
	601247	Russian Federation	L 1051	LABORATORY EQUIPMENT	484,879.45	27/01/2000	US: item 1 in 1051 - tab 10, p15, para 1.4 and item 9 - tab 10, p16, para 1.6	US	10/04/2000:EU/UI for various items (no specific info concerning tobacco & cigarette testing machines); 11/04/2000:EU info for various items; 12/06/2000:clarification EU/UI on Millio scan
									analyzer;; 11/04/2001:partial ROH (UK); 26/06/2002:list A - fax to mission;
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ļ	İ								
6	601460	Turkay	D 1051	INSECTICIDE	8,790.00	20/04/2000		US	03/05/2000:tech info; 08/05/2000:brief tech info on sprayers; 14/08/2000:US changed reason;
	001400	Turkey	D 1031	INSECTICIDE	6,790.00	20/04/2000			11/10/2000:reminder; 01/10/2001:BVS OKINFO reminder; 20/03/2002:partial ROH (UK); 21/06/2002:part al 8;
							₩ ₩		21/00/2002.pala 10,
		1					* .		
		;							
'	601765	Lebanon	DU	GENERATING	1,649,775.00	03/05/2000	US: dual use	U\$	11/05/2000:a letter from the supplier; 25/05/2000:partial ROH (UK); 20/09/2000:addendum to
				SETS AND PARTS					delete extra items FO; 06/10/2000:US changed reason; 01/07/2002:para 18;
							. 14.		
8									
	601831	Germany	WMD*	LABORATORY EQUIPMENT	225,225.00		WMD dual-use concern related to S/1995/208, Page 15, Paragraph 1.3.8 - chromatography equipment (item #1 and #14). Provide technical specifications for HPLC including function, list of analytes with	US	19/05/2000:info provided; 23/05/2000:tech info; 12/06/2000:clarification; 12/06/2000:EU/UI on high performance Liquid Chromatograph; 14/06/2000:partial ROH (UK); 14/08/2000:US
							typical concentrations and sample matrices; pump capacity in ml/minute, and manufacturer's data sheets (item #1). Provide the previously requested volume of the columns for the HPLC (item #14).		changed reason; 20/11/2000:tech clarification of 1051 status; 14/06/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold;
							Provide technical specifications for HPLC columns including function, types of analytes for each column, material composition of column including stationary phase, and manufacturer's data sheets		12/11/2001:tech specs; 20/11/2001:status changed to On Hold; 15/01/2002:BVS OKINFO reminder; 31/01/2002:reminder; 20/03/2002:US changed reason;
							(item #14).	ļ	
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	001834	Germany	WMD	SPECTROPHO TOMETER WITH	299,994.76	23/05/2000	US: WMD/Dual-use concerns. Please remove item 8 from the contract.	US	24/05/2000:end-use/user info; 08/11/2000:clarification, EU/UI on Atomic Absorption Chromotograph; tech clarification; 14/11/2000:comprehensive tech info (not requested);
				ACCESSORIES			, ,		02/10/2001:US changed reason; 21/03/2002:amendment to delete items; 04/04/2002:partial ROH (UK); 01/07/2002:para 18;
4.0						}			
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ſ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	601837	Germany	1051	LABORATORY EQUIPMENT	101,964.49		Goods are on the 1051 list as indicated by the Secretariat and WMD dual use item: concern related to S/2001/560, Page 22, Paragraph 2.5 - autoclave (item #25).		27/12/1999:brief clarification by the supplier; 17/03/2000:end-use/user info; 20/06/2000:clarification for item 30; 22/06/2000:dinfo from the Grain Board; 01/03/2001:US changed reason; 28/06/2001:tech info; 26/10/2001:BVS OKINFO reminder; 20/03/2002:US changed reason; 26/06/2002:list A - fax to mission;
11	601840	Russian Federation		MULTI CHANNEL ANALIZER	246,000.00	23/05/2000	US: Provide rise time for the photomultiplier tubes (item #1, #15); describe in detail the facilities these detectors will be used in and specific end-use and end-use locations (item #1, #15)		28/01/2000:US changed reason; 11/04/2000:EU/UI provided via MDOU (not complete tech data); 24/04/2000:technical and end-use/user info; 12/06/2000:clarification; 17/11/2000:partial ROH (UK); 16/10/2001:US changed reason; 19/12/2001:BVS NOINFO reminder; 04/01/2002:status changed to Inactive Hold; 08/05/2002:end-use/user and specs; 08/05/2002:status changed to On Hold; 12/08/2002:para 18;
13	700496	Belarus		TRANSPORTA TION TRUCKS/PART S		28/04/2000	semi trailers have dual use		30/06/2000:spoke to US mission on identical goods; 03/10/2000:reminder (identical goods approved); 20/02/2001:letter from the mission of the Republic of Belarus (not requested); 15/05/2001:reminder; 13/06/2001:add info; 06/09/2001:reminder; 26/11/2001:additional info; 05/07/2002:para 18;
	700649	Algeria	D 1051	TRANSPORTA TION TRUCKS/PART S] ' '	08/05/2000	goods on 1051 list	US	05/07/2002:para 18;
14	700728	Tunisia	D 1051	TRANSPORTA TION TRUCKS/PART S	1	07/06/2000	goods are on 1051 list	US	05/07/2002:para 18;
16	700759	Tunisia	D 1051	TRUCK TRACTORS	5,821,673.00	19/07/2000	item 2 on 1051 list - tab 10, p45, 2.6.2	US	18/09/2000:letter from the supplier; 05/07/2002:para 18;

	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
}	702065	Malaysia	D 1051	ZINC INGOT	97,500.00	12/10/2000	goods on 1051 list at tab 10, p36, para 2.2.4.1.5	US	09/07/2002:para 18;
	:								
17				-					
	702114	France	D 1051	WHEEL LOADER/PART S	1,293,750.00	27/09/2000	goods on 1051 list at tab 10, pg 45, para 2.6.2	US	11/10/2000:tech specs to US; 06/12/2000:end-use/user info; end-use/user info (not requested); 07/05/2001:tech specs (not requested); 10/07/2002:para 18;
18	702145	France	OKINFO	SPARE PARTS FOR COLD STORES	3,726,498.00		Provide previously requested specifications on compressors including material composition refrigerant, temperature range, and pressure ratios (Items #16, #31, #32, #55, #339 and #363). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (Items #5, #6, #7, #48, #49, #96, #126, #152, #153, #256, #259, #280, #282, #284, #327 and #328). Please specify the chemical compounds to be used (Items #333, #334, and #335). 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 #29 and #159), filters (Items #53 through #58 and #317 through #319). Provide the material composition for the evaporators (Items #18 and #19). Please itemize the special tools (Item #361). 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.		30/10/2000:reminder; 16/11/2000:US changed reason; 04/12/2000:tech and EU info; 26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 19/11/2001:status changed to On Hold; 21/11/2001:BVS OKINFO reminder; 13/02/2002:US changed reason; 10/04/2002:reminder and tech specs; 10/07/2002:para 18;
19									
	702445	Germany	OKINFO	BEARINGS	11,930.76	1	US: for tech specs & power rating of x-ray & for tech specs on all bearings to include material composition, size & weight	US	21/11/2000:partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 10/10/2001:tech clarification; 11/12/2001:BVS OKINFO reminder; 31/01/2002:reminder; 11/07/2002:para 18;
20									
	702464	France	WMD	REFRIGERATE D TRUCKS	1,011,938.00	24/01/2001	WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1.3 - refrigerated trucks; Freezer compartment size is 5.5 m x 2.6 m x 2.2 m, uses R404a as the refrigerant, and reportedly maintains temperature between -15 to +15 degrees Celsius.	US	07/02/2001:direct info by email; 22/02/2001:partial ROH (UK); 15/03/2001:US changed reason; 04/04/2001:clarification; 15/05/2001:US changed reason; 05/09/2001:US changed reason; 11/07/2002:para 18;
21									

	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
22	702518	India	NOINFO	GRAPHITE POWDER	20,000.00	20/04/2001	US: provide the density and end use locations for the graphite to be provided.		24/04/2001:partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 11/07/2002:para 18;
23	702558	Switzerland	OKINFO	WHEEL LOADER/PART S; BULLDOZERS; EXCAVATORS & SPARE	2,351,352.94		Provide specs for all pumps including dimensions, weight, type, material composition for all II components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (items #2.13, #2.21, and #2.254). II 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 #83.45, #2.75, #2.77, #2.151, #2.152, #2.176, #2.178, and #2.179). II Provide specs for pressure transducers, including material composition, operational range, accuracy, and manufacturer's data sheets (items #2.33, #1.7, #1.82, and #1.83). Provide specs for the servo control unit including manufacturer's data sheets and drawings (item #2.248).	US	11/07/2001:tech specs and drawings; 01/10/2001:BVS OKINFO reminder; 11/07/2002:para 18;
	702602	France	WMD**	MILK LINE W/ SPARE PARTS	8,188,331.63		US: Goods WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 3.1 - CIP tank: jacketed vessel, 1600 L, with stainless steel pumps and valves, instrumentation with probes, removable top plate and 3 - bladed stirrer (possible use as fermenter) (item #44) and ultra clean buffer tank/environment: jacketed vessel, 10,000 L, with stainless steel pumps and valves, instrumentation with probes, removable top plate and 3-bladed stirrer (possible use as fermenter) (item #46). Provide previously requested specifications for all pumps including dimensions, weight, material composition for all components and linings and cross-sectional drawings. Provide specifications for the dryer unit as incorporated with the compressor including relative dryness attainable, flow rates and photographs of system. 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.		05/04/2001:tech info (dir); 11/04/2001:UK changed reason; 17/10/2001:US changed reason (S/2001/560, S/2001/561); 19/12/2001:BVS NOINFO reminder; 04/01/2002:status changed to Inactive Hold; 30/01/2002:tech specs (direct); 04/02/2002:status changed to On Hold; 03/04/2002:BVS OKINFO reminder; 26/04/2002:US changed reason; 29/04/2002:US changed reason; 29/04/2002:partial ROH (UK); 03/06/2002:tech clarification; 12/07/2002:para 18;
24	702626	China	OKINFO	REFRACTORY MATERIALS	153,850.00	14/03/2001	Please provide the material compositions for all items on this contract (items #1 - #712).	US	04/09/2001:info sent direct; 08/11/2001:BVS OKINFO reminder; 12/07/2002:para 18;
25									

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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	702706	Austria	D 1051*	ELECTROLYTI C NICKEL CATHODES	437,500.00	23/07/2001	US: 1051 list item: *\$/1995/215, Page 35, Paragraph 46 - nickel electrodes (item #1); Provide specific end-use of the electrodes (item #1); Provide specifications for electrodes including drawings, dimensions, weight and photographs (item #1).		24/07/2001:partial ROH (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; 12/07/2002:para 18;
26		į							
	800664	Jordan	OKINFO	CHEMICALS	234,820.47		US: Provide the specific chemical composition for the goods listing percentage composition by weight for each component.	US	12/03/2001:partial ROH (UK); 01/08/2001:US changed reason (S/2001/560); 31/08/2001:end- use info (not requested).; 01/10/2001:BVS NOINFO reminder; 16/10/2001:tech specs; 18/12/2001:BVS OKINFO reminder; 11/06/2002:para 18;
27	800727	Egypt	DU**	TRUCKS AND SPARE PARTS	4,447,446.91		Goods are dual use and please provide the vehicle payload; provide information on whether the vehicle is a tipper truck or semi-trailer, and whether it has a stabilizing or leveling system; provide a photograph of the truck; itemize all tool kits and test equipment	US	21/05/2001:tech info (dir); 21/05/2001:tech info (dir); 01/10/2001:BVS OKINFO reminder; 17/07/2002:para 18;
	801088	Могоссо	OKINFO	TRUCK TRACTOR W/ SPARES	7,372,409.83	04/01/2001	US: Provide previously requested specifications for the magnetic valve including dimensions, weight, material composition for all components, flow rate, maximum pressure, minimum internal diameter, actuator response time and drawings (item #439). Provide a legible copy of the magnetic valve (item #439) data. No material composition or actuator response times were included.	ÜS	12/03/2001:tech specs and drawings; 01/10/2001:BVS OKINFO reminder; 25/10/2001:US changed reason; 23/11/2001:tech specs and drawings; 26/11/2001:tech specs and drawings; 26/12/2001:detailed tech specs; 21/02/2002:BVS OKINFO reminder; 11/06/2002:para 18;
29	801089	Могоссо	OKINFO	TRUCK TRACTOR W/ SPARES	10,136,602.97	04/01/2001	US: Provide previously requested specifications for the magnetic valve including dimensions, weight, material composition for all components, flow rate, maximum pressure, minimum internal diameter, actuator response time and drawings (Item #439). Please provide a legible copy of the magnetic valve (Item #439) data. No material composition or actuator response times were included.	US	12/03/2001:tech specs and drawings; 01/10/2001:BVS OKINFO reminder; 25/10/2001:US changed reason; 26/11/2001:tech specs and drawings; 26/12/2001:detailed tech specs; 21/02/2002:BVS OKINFO reminder; 11/06/2002:para 18;
31	801216	India	D 1051**	LABORATORY EQUIPMENT	285,451.94	12/01/2001	Goods on 1051 list items: Tab 10, Page 16, Paragraph 1.11 - incubators (item #4). Tab 10, Page 12, Paragraph II 10.4.1.2 - Borosilicate glass condenser (item #11(ti)). Tab 9, Page 52, Paragraph 78 - spectrophotometer contains a Pentium III computer (item #5); II WMD dual-use item: concern related to S/1995/208, Page 20, Paragraph 3.4 and Page 16, Paragraph 1.11 - 1-liter conical flask (item #11(a)); II Please provide the sample format for the spectrophotometer (cuvettes or plates)	US	15/01/2001:partial ROH (UK); 13/03/2001:tech info; 01/05/2001:US changed reason; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 19/11/2001:additional clarification; 27/11/2001:status changed to On Hold; 22/01/2002:BVS OKINFO reminder; 19/04/2002:reminder; 11/06/2002:para 18;

E.	COMM	mission	Hold Status	Coode	Amount	Date of Hold	Reason	hold by	HoldAction
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Ì	801276	Egypt	DU	GENERATING SET/SPARE PARTS	725,925.08	25/05/2001	Goods are dual military use.	US	11/07/2001:tech specs (not requested) (original to US); 12/06/2002:para 18;
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32									
	801319	India	D 1051	FUMIGATION MATERIALS	24,356.56		US: 1051 item: Tab 10, Page 7, Paragraph 2.3 - Malathion (item #1); WMD dual-use related to Tab 10, Page 3, Paragraph 1.1 - Zinc Phosphide.		03/04/2001:reminder (direct); 25/02/2002:reminder; 19/04/2002:reminder; 03/06/2002:end-use info; 12/06/2002:para 18;
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33		Netherlands, the	WMD	WEIGHTBRIDG E	653,000.00		than 1-tonne thrust (load cells are a component); The U.S. would have no-objection to this contract if	US	25/01/2001:tech specs and end-use info; 02/03/2001:US changed reason; 12/04/2001:end-use and additional info; 31/08/2001:US changed reason; 22/10/2001:brief tech specs;
			}				the 40-tonne load cells were reduced in accuracy to greater than 3% of the full range		20/05/2002:clarification; 21/05/2002:para 18;
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34							4.25	Ĺ	
	801448	Belgium	WMD	AIR COMPRESSOR S	299,618.50	29/01/2001	WMD dual use item: concern related to S/1995/208, Page 14, Paragraph 1.3 -air dryer can be used to supply dehydrated air to dry biologicals.	US	22/02/2001:reminder; 27/03/2001:end-use/user info; 10/04/2001:US changed reason; 21/05/2002:para 18;
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35					1				
	801657	Denmark	WMD	COMPRESSOR /ACCESSORIE S	291,325.37	13/02/2001	US: WMD dual use related to: S/1995/215, Page 31, Paragraph 34.4: ammonia compressors and pumps;	US	23/03/2001:end-use & tech clarification; 28/03/2001:partial release (UK); 12/04/2001:end- use/user info; 01/10/2001:BVS reminder; 13/06/2002:para 18;
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36	801760	Jordan	WMD	CHEMICALS	59,007,35	23/02/2001	WMD dual-use related to S/1995/208, Page 37, Paragraph 2.2.4.1.7- Chlorates	lus	13/06/2002:para 18;
	001700	Jonuan)*************************************	O ILIVIIOALO	39,007.33	25/02/2001	Trimo deal and roland to di 1990/240, Fago or, Falagraph 2.2.4-1.7-0.000 atos	ال	Tooksoz,pad 10,
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37				<u> </u>					

PROCESSING EQUIPMENT PROCESSING axis stirrers and S/1995/208, Page 15, par 1.3.11 - jacketed vessels. reason(S/2001/560); 27/08/2001:partial ROH (UK); 07/09/2001:tech info (dir); 26/10/2001: tech info (dir); 13/11/2001:BVS OKINFO reminder; 23/04/2002:US changed reason; 13/06/2002:para 18;	ſ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
PROCESSING EQUIPMENT axis strares and \$1999268, Page 15, par 1.2.11 - jurk-level viveaels. 80/1781 tally VMD** CHESS PROCESSING EQUIPMENT OHERS PROCESSING OHERS PROCESS									,	
PROCESSING EQUIPMENT composition of all components and linkings, dimensions, drawings, and manufacturer's data sheets (part anumber SRIS 152(22)) provide specifications for all components and linkings, dimensions, drawings, and manufacturer, maximum certified clock speas, deplications from a components of machine projects from the state of the state of provides previously requested specifications for all the components of the steam delivery station (including the cyclone separator and condenses separator) including matinical deposition of operation, and drawings (part numbers SRIS 41, 8x15.411 and SRIS 4111); Please provide specifications for any mixters included and stephan universal Maximis including drawings of blades, observate of blades, potential depositions as either an ASTM or DIN standard alloy or by percen WMD data use there concerns the SRIS 372(2). Provide all requested alloy material compositions as either an ASTM or DIN standard alloy or by percen WMD data use there concerns the SRIS 372(3). Provide all requested alloy material compositions as either an ASTM or DIN standard alloy or by percen WMD data use there concerns the state of provides and standard percentage of the standard alloy or by percen WMD data use there concerns the state of provides and standard percentage of the standard alloy or by percen WMD data use there concerns the standard percentage of the standard alloy or by percen WMD data use there concerns the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the standard percentage of the following components and admiring percentage (terms stalls, and standard percentage) and standard percentage of the following components and standard percentage of the following components and standard percentage of the following co	38	801780	Italy	WMD	PROCESSING	1,410,845.59	27/02/2001	axis stirrers and S/1995/208, Page 15, par 1.3.11 - jacketed vessels.		1 * "
801989 France OKINFO SPARE PARTS FOR GENERATING SETS 1,556,699.71 17/05/2001 Provide specifications for pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (Items #38, #39, #91, #1188, #248, #394, and #398); Provide dimensions, material composition for all components and linings, flow rate, maximum pressures, and drawings for coolers and radiators (Items #35, #160, #246, and #399); Provide specifications for valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, and dimensions (Items #99, #130, and #366); Provide specifications for filters including pore size, maximum efficiency, flow rate, maximum pressure, and dimensions (Items #101); Provide operating specifications, functions, dimensions, material composition and drawings for the following components, as applicable: cylinder head comp (Items #101), exciter starter and rotor (Items #163 and #164), generator (Item #161), engines (Items #304, 466, #468, and #471), alternator (Item #324), injector (Item #367), motor starting (Item #375), circuit breaker (Items #446 and #465), complete ATS (Items #467 and #470), alternators (Items #469 and #472).		801781	Italy	WMD**	PROCESSING	662,224.26		composition of all components and linings, dimensions, drawings, and manufacturer's data sheets (part number SK15.13212); Provide specifications for all controllers including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and number of machine cycles for each floating point operation (part number SK15.7341); Itemize and provide previously requested specifications for all the components of the steam delivery station (including the cyclone separator and condensate separator) including material composition, flow rates, description of operation, and drawings (part numbers SK15.41, SK15.411 and SK15.4111); Illemize and provide specifications for any mixers included with the Stephan Universal Machine including drawings of blades, clearance between jacketed vessel and mixing blades, operation of mixer including mixing pattern of blades, photographs and manufacturer's data sheet (part number SK15.13212); Provide all requested alloy material compositions as either an ASTM or DIN standard alloy or by percen WMD dual use Item: concern relates to S/2001/560, Page 35, Paragraph 4.2.1 and S/1995/208, Page 15, Paragraph 1.3.11 -jacketed vessels		15/03/2001:partial ROH (UK); 26/03/2001:US changed reason; 06/04/2001:detailed add info; 02/08/2001:US changed reason(S/2001/560); 07/09/2001:tech specs (dir); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 26/10/2001:add tech info (dir); 13/03/2002:status changed to On Hold; 20/03/2002:BVS OKINFO reminder; 13/06/2002:para 18;
	39	801989	France	OKINFO	FOR GENERATING	1,556,699.71	17/05/2001	components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (items #38, #39, #91, #188, #248, #394, and #398); Provide dimensions, material composition, flow rates, maximum pressures, and drawings for coolers and radiators (items #35, #160, #246, and #399); Provide specifications for valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #99, #130, and #366); Provide specifications for filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #101); Provide operating specifications, functions, dimensions, material composition and drawings for the following components, as applicable; cylinder head comp (item #111), exciter starfer and rotor (items #163 and #164), generator (item #161), engines (items #320, 466, #468, and #471), alternator (item #324), injector (item #367), motor starting (item #375), circuit breaker (items #469 and #465), complete ATS (items #467 and #470), alternators (items #469 and #472).	US	

	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
41	802082	Belgium		COMPRESSOR SPARE PARTS	406,844.93		Provide specifications for GA37AP-10 pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings (items #1); provide function, use and material composition for wsd GA30-45 (PN: 2901 0219 00); provide perating specifications and material composition for thermostats (P/Ns: 619 7333 00 and 2904 0036 02); provide tank material composition and volume for compressor (component of item #3); provide the temperature range and interior volume of the cold stores the refrigeration compressors can support (items #3). Il		12/06/2001:info to US (dir); 01/10/2001:BVS NOINFO reminder; 03/10/2001:tech info; 04/12/2001:BVS OKINFO reminder; 06/04/2002:amendment to delete items; 23/05/2002:tech specs; 17/06/2002:para 18; 05/07/2002:tech specs to UNMOVIC-OLDHOLDINFO1; 05/08/2002:amendment to UNMOVIC-OLDHOLDINFO2;
42	802172	Jordan	NOINFO	SPARE PARTS	686,968.84		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, type, material composition for all components and linings, flow rate, minimum internal diameter, maximum pressure, actuator response time, and cross-sectional drawings. Provide previously requested specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions. Provide previously requested specifications for all heat exchangers including material composition, dimensions, drawings, and heat exchange surface area. Provide requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	ŧ !	28/11/2001:partial ROH (UK); 04/01/2002:tech specs; 07/02/2002:US changed reason; 10/04/2002:BVS NOINFO reminder; 26/04/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 17/06/2002:para 18;
42	802215	italy	D 1051**	TOILET SOAP PLANTS	3,869,880.84	26/04/2001	US: 1051 list items: S/2001/560, Page 23, Paragraph 4.4 - vacuum spray dryer and components (items #10, #12, and #25 through #40). WMD dual-use Item: concern related to S/2001/560, Page 22, Paragraph 3.1 - soap feed tank/fermenter (Item #4), 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 (#43, #44, #45, and #84), provide previously requested specifications for all filters including the pore size and efficiency at 0.3 micron (Items #85, #203, #305, #535, and #602), provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component and pending further technical review.		01/05/2001:tech specs; 18/06/2001:tech info(dir) (18/06/01); 27/07/2001:end-use info for vacuum spray drier, soap feed tank air filters and lines separator; 01/10/2001:partial ROH w. monitoring (UK); 10/10/2001:US changed reason (S/2001/560); 04/12/2001:tech specs; 05/02/2002:BVS OKINFO reminder; 19/07/2002:para 18;
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C	ОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	802303	Jordan	OKINFO	LABORATORY TESTING EQUIPMENTS & ACCESSORIES	221,014.42		Provide previously requested specifications for the turbo molecular pump including dimensions, weight, type, material composition for each component and lining, inlet/outlet pressure, rotation speed, and drawings (item #1.6). Provide previously requested operating specifications for the electron ionization detector for the GC (item #1.5). Provide previously requested operating specifications for of UV digeste including function, method of operation, and requirement for unit (item #2). Provide previously requested operating specifications, refrigerating capabilities, and technical drawings or picture of lab centrifuge and available accessories (item #5). Provide previously requested operating specifications for the IC and the anion and cation columns to be supplied, including analytes, detection limits, detectors, eluent solutions required, and a picture of the system (item #6). Provide previously requested technical specifications for incubator including inside dimensions and material composition of the inner chamber, function, operating temperature range with temperature accuracy and precision, an technical drawings (items #9 and #10). Provide all requested alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each component. Provide manufacturer's data sheets for all equipment.		24/04/2001:US changed reason; 21/06/2001:detailed tech info; 01/10/2001:BVS OKINFO reminder; 03/04/2002:reminder; 23/04/2002:US changed reason; 10/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1 (19/06/02); 14/06/2002:para 18;
44									
45_	802304		D 1051*	LABORATORY TESTING EQUIPMENTS & ACCESSORIES			Goods are on the 1051 list as indicated by the Secretariat and 1051 list item: S/2001/560, Page 18, Paragraph 10.4.1.2 condenser. WMD dual-use item relating to S/2001/561, Page 40, Paragraph 34.6-FTIR (P/N SPS-115-050M). Provide previously requested specifications on load leveling/stabilization system (item included in mobile calibration lab). Provide previously requested monochromator length, slit widths, wavelength accuracy and precision, spectral region, detector type, lamp sources, sample chamber dimensions, sample holder configuration, and technical drawings for the spectrometers and accessories (P/N W21-820). Provide previously requested end-use of petri dishes and crystallizing dishes (Appendix 1, items #5, #6). Provide concentration of hydrogen peroxide (Appendix 2, Chemicals, item #20). Provide previously requested function and specific end-use of hyamine 1622, crystal violet and indigo carmine (Appendix 2, Chemicals Powder, items #2; continuation page: items #1, #2). Provide previously requested clarification on what precisely is being ordered with this application (the two lists of goods provided do not match) yet the contract values are identical). Provide air requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage.		28/06/2000:US changed reason; 17/11/2000:partial ROH (UK); 12/10/2001:US changed reason (S/2001/561, S/2001/560); 20/03/2002:BVS NOINFO reminder; 05/04/2002:status changed to Inactive Hold; 05/04/2002:1051 related clarification; 05/06/2002:status changed to On Hold as per new procedures; 17/06/2002:US changed reason; 26/06/2002:list A - fax to mission;
	802305	Jordan	WMD	SPECTROMET ER/ACCESSOR IES	1,673,818.00	23/04/200	Military dual use related to S/RES/1382, Page 4, Paragraph 13 - heavy military transport (item #5). S/1995/208, Page 14, Paragraph 1.2 - gas chromatographs useful for detection and assay systems (items #3 and #4). WMD dual-use item: concern related to S/2001/560. Page 23, Paragraph 6.1 - UV/Visible spectrophotometer (item #2).	US	14/08/2000:US changed reason; 30/08/2000:Partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 17/10/2001:US changed reason (S/2001/560, S/2001/561); 24/10/2001:status changed to Inactive Hold; 09/11/2001:tech info; 21/11/2001:status changed to On Hold; 08/01/2002:BVS OKINFO reminder; 29/01/2002:detailed tech specs; 03/04/2002:reminder; 23/04/2002:US changed reason; 28/05/2002:tech info; 17/06/2002:para 18;
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C	OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	802306	Jordan	OKINFO	LABORATORY EQUIPMENT	180,130.37		Provide specifications for the high-performance liquid chromatography system including manufacturer's data sheets, total volume and type of column and the types of detectors included with the equipment (item #1); provide specifications including drawings, photographs and end-use for the "ref. circulator" (item #4); provide specifications including photographs, capacity and vacuum pump specifications (including material composition) for the rotary evaporator (item #5); provide specifications including drawings, drawings of airflow circulation and filter type for the laboratory fume hood (item #7); provide specifications for all processors and computers for any item including processor type and manufacturer maximum certified clock speed, certified thermal operating range and number of machine cycles for each floating point operation.		14/08/2000:US changed reason; 14/08/2000:partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 09/11/2001:tech specs; 21/11/2001:status changed to On Hold; 08/01/2002:BVS OKINFO reminder; 09/04/2002:reminder; 14/06/2002:para 18;
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	802307	Jordan	WMD	LABORATORY TESTING EQUIPMENT	129,414.02	26/04/2001	WMD dual-use item: concern related to S/2001/560, Page 32, Paragraph 3.2 - perchloric acid (item #4a.1). WMD dual-use concern related to S/1995/208, Page 16, Paragraph 1.7 1000 ml flasks (item #3a.25).	(US	14/08/2000:US changed reason; 24/07/2001:tech specs; 16/10/2001:reminder; 26/10/2001:BVS OKINFO reminder; 28/03/2002:info retransmitted (US); 03/04/2002:reminder; 30/05/2002:US changed reason; 14/06/2002:para 18;
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48	222222			<u> </u>					
	802308	rrance	PFE	LAB CHEMICALS	135,046.88	20/04/2001	Pending further review.	US	01/10/2001:BVS OKINFO reminder; 14/06/2002:para 18;
49									
	802349	Russian Federation	OKINFO	ELECTRICAL EQUIPMENT, INSTRUMENTS AND DEVICES		17/09/2001	Provide previously requested specifications for all valves included as spare parts for truck dumpers 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. Provide previously requested specifications for all pumps included as spare parts for truck dumpers 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 level indicators including intended use, manifacturers data sheets (in English), technical and operating specifications (in English), drawings, and inaterial composition (item #14). Provide previously requested specifications (in English) for all air compressors and associated accessories (itemize all components to be supplied) including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #7). Provide all requested alloy material compositions as both an ASTM or DIN standard alioy and as a percentage composition by weight for each alloy component.	US	24/09/2001:end-use info (not requested); 30/10/2001:US changed reason; 21/11/2001:BVS NOINFO reminder; 07/12/2001:status changed to Inactive Hold; 29/01/2002:tech specs; 30/01/2002:status changed to On Hold; 18/03/2002:US changed reason; 06/05/2002:tech specs; 20/06/2002:para 18;
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	802693	Oman	OKINFO	STATION WAGON W/ SPARE PARTS	17,964,801.33		Provide an itemized listing of the special tools mentioned in the after sale service agreement, Provide specifications for all computers including processor type and manufacturer, maximum certified clock speed and certified thermal operating range (item #636); Itemize all repair kits.	US	01/10/2001:BVS NOINFO reminder; 09/10/2001:Itemized lists & specs; 11/12/2001:BVS OKINFO reminder; 08/02/2002:amendment; 07/05/2002:specs; 23/07/2002:para 18;
51	802716	Jordan	NOINFO	CHEMICALS	69,395.94		Provide previously requested specifications for the exact chemicals being used including the exact chemical names, structures, IUPAC and CAS designations, and material safely data sheets (items #1	US	19/10/2001:specs; 12/11/2001:US changed reason; 16/01/2002:BVS NOINFO reminder; 01/02/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per
							and #2).		new procedures; 24/07/2002:para 18;
52	802729	Denmark	WMD	CREAM	144.483.36	17/08/2001	WMD dual-use item: concern related to S/1995/208, Page 14, Paragraph 1.3.7 – homogenizer pressure	US	26/10/2001:BVS NOINFO reminder; 07/11/2001:specs and drawings; 06/12/2001:drawings &
				HOMOGENISE R			cell disruption equipment (item #1).		specs; 08/01/2002:BVS OKINFO reminder; 27/03/2002:US changed reason; 24/07/2002:para 18;
53	802805	China	OKINFO	ARSENICAL MASTER ALLOY	151,497.00		US: Provide specifications for the "Arsenical Master Alloy" including the ASTM or DIN standard alloy and the percentage composition by weight for each alloy component, and chemical composition for each alloy component (item # 1).	US	05/10/2001:partial ROH (UK); 04/11/2001:tech info (dir); 26/11/2001:specs; 08/01/2002:BVS OKINFO reminder; 06/03/2002:tech info (dir); 27/06/2002:specs; 25/07/2002:para 18;
54	802903	UAE	OKINFO	PICK UP CARS W/ SPARES	1,166,291.51	12/03/2002	US. Provide specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #75 and #201). Provide specifications for all Varlavs 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 #102). Provide specifications for regulator assembly (item #106) including function, material composition, and picture. Itemize contents of king pin kit and provide king pin size (item #156). Provide details on chassis size and horsepower. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		01/05/2002:partial ROH (UK); 29/07/2002:para 18; 06/08/2002:brief tech specs to UNMMOVIC OLDHOLDINFO1;
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	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
56	802927	Turkey	WMD*	RAW MATERIALS	546,240.72		US: Nickel alloys with Nickel content excess of 40% are Dual-Use/WMD per S/1995/208, Page 45, Para 2.6.2. Provide specifications for all materials including electrical resistivity, saturation magnetic induction, stress-rupture life at 650 Celsius and 676 Mpa, low cycle fatigue life at 550 Celsius and maximum stress of 1,095 Mpa, and strength at 650 Celsius. Provide percent nickel and percent cobalt in nickel anodes (item #3). UK: We require the material composition for all goods in this contract, plus details regarding the purity of item 3.	US, UK	13/06/2002:UK changed reason; 29/07/2002:para 18;
	802935	Jordan	OKINFO	MOULDS FOR GLASS PRODUCTION	244,733.33		Provide specifications for the moulds and dies including material composition for all components and linings, cross-sectional drawings of moulds and dies and the produced components, and photographs of produced components. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	11/07/2002:tech specs; 29/07/2002:para 18;
57									
	900298	Morocco	DU	TRUCKS AND SPARE PARTS	8,457,900.62	08/05/2001	For dual military use.	US	31/05/2002:para 18;
58						1			
59	900509		OKINFO	SPARE PARTS	432,757.38		US: Provide previously requested technical specifications for furnace pressure system including function, dimensions, material composition of major components, manufacturer's data sheets, maximum and minimum operating pressures, specification for pumps (dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings) and seals (material composition), and technical drawings (item #12). Provide previously requested technical specifications for ceramic vertical electrode including function, dimensions, material composition of major components, manufacturers data sheets, operating specifications, and technical drawings (item #23). Provide a complete description of the process in which these items will be used including a flow diagram of the entire process indicating the location of the ordered devices. 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.		03/01/2002:UK changed reason; 29/01/2002:tech specs; 20/02/2002:partial ROH (UK); 07/03/2002:US changed reason; 31/05/2002:para 18; 10/06/2002:tech specs (30/05) to UNMOVIC-OLDHOLDINFO1;
	900531	Liechtenstein	D 1051**	MILK & YOGURT HOMOGENIZE R	286,481.6	05/06/2001	US: 1051 list item: Tab 10, Page 21, Paragraph 4.7 – pressure cell disruption equipment; Provide drawings and flow diagrams for homogenizers; Provide material composition and operating ranges for pressure gauges, outlet and impact heads and regulators (items #26, #29, #31, #88, #89 and #71); Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and drawings (items #24, #25, #64 and #65).	US	24/08/2001:tech specs and drawings; 08/11/2001:BVS OKINFO reminder; 31/05/2002:para 18;
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LABORATORY range, accuracy resolution, respons	hold by HoldAction sion load cells including manufacturer's data sheets, weight me, cross-sectional drawings, and photographs (items #16 and 24/10/2001:status changed to Inactive Hold; 05/11/2001:tech specs; 13/11/2001:status
LABORATORY range, accuracy resolution, respons	
	cclifications of items in retrofit kit (items #1, #14, and #15). changed to On Hold; 08/01/2002:BVS OKINFO reminder; 26/03/2002:US changed reason; 03/06/2002:tech specs; 31/07/2002:para 18;
61 900628 Italy NOINFO EQUIPMENT 3,121,521,93 28/09/2001 US: Provide manufacturer's data sh	s, in English, for all items addressed below, Provide previously US 02/10/2001:Partial ROH (UK): 28/11/2001:RVS NOINFO reminder: 14/12/2001:status channed
requested specifications for the mel temperature and vacuum capability (item #25 on mission listing and item precision, rotational speed, and acc for all pumps/compressors including and linings, flow rate, inlet/outlet pre and #233 on mission listing and #262 previously requested specifications composition for all components and actuator response time, and drawing #226, #227, #228, and #229 on con Itemize all "glassware for chlorothar including size, quantity to be provide condenser (item #227 on contract p machines including drawing with diff spray nozzle (item #26 and #196 of including operating temperature ran	and holding furnace to include material composition, maximum m #21). Provide previously requested specifications for all lathe #24/2 on contract pages) including number of axes, cy in all dimensions. Provide previously requested specifications mensions, weight, type, material composition for all components pressures, rotation speed and cross sectional drawings (items #45 196, #228, and #229 on contract pages). Provide, pages). Provide, pages). Provide specifications for all heat exchangers includin listillation, and provide specifications for all heat exchangers includin listillation, and provide specifications for all heat exchangers includin listillation, and heat transfer surface area for photographs, and heat transfer surface area for photographs, and technical specifications for on ontract pages). Provide specifications for high pressure washing sions, photographs, and the provide specifications for pimmeter and accuracy (item #86 on mission listing). Provide all as both an ASTM or DIN standard alloy and as a
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including legible photographs, manu and minimum dimensions for the we welding head (items #5 through #9) valves including dimensions, weight rate, minimum internal diameter, ma drawings (items #36, #37, #54, #73, for the gas sensor including manufa and gases detected (item #46). Pro (item #66) and micro SME (item #66)	
63	

[СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
64	900667	UAE	OKINFO	TRUCK TRACTOR- SEMI- TRAILER/SPAR ES	6,143,197.27		Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings (items #484); Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #278, #425, and #428); Itemize unspecified repair kits (items #45, #375, #509, and #510); Provide an itemized list of the special tools and testing equipment (Appendix 3 to contract).]	08/11/2001:BVS NOINFO reminder; 26/11/2001:status changed to Inactive Hold; 30/11/2001:tech specs and drawings; 03/12/2001:status changed to On Hold; 29/01/2002:BVS OKINFO reminder; 28/03/2002:info retransmitted (US); 03/05/2002:tech specs; 31/05/2002:para 18;
65	900676	Germany	OKINFO	WEIGHBRIDGE AND PARTS	1,113,967.44		Provide accuracy and resolution for load cells (item #5); Provide specifications for all computers including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and number of machine cycles for each floating point operation (items #2 and #6).	US	09/07/2001:add tech info; 01/10/2001:BVS OKINFO reminder; 04/12/2001:reminder; 09/04/2002:reminder, 31/05/2002:para 18;
	900754	Turkey	WMD**	PLAN SIFTER	862,467.87		WMD dual- use item: concern related to S/2001/560, Pg 35, Para 4.2 - filter cloth for APC manufacture. Provide an explanation of the requirement for 13 different mesh, sizes between 300 and 112 microns in the flour industry. Provide spec for all grades of flour with particle sizes between 112 and 300 microns. Provide average lifetime for sifting cloth listed as duration and in tonnage of flour sifted.	US	25/06/2001:tech specs; 17/08/2001:US changed reason; 22/08/2001:tech info; 24/08/2001:additional tech info; 26/10/2001:BVS OKINFO reminder; 27/03/2002:US changed reason; 03/04/2002:US changed reason; 16/04/2002:tech specs; 29/04/2002:additional info; 31/05/2002:para 18;
66	900844	Tunisia	OKINFO	AUTOFORM PRESS AND SPARE PARTS FOR TYRE PRODUCTION	713,796.06	29/06/2001	Provide the previously requested itemized list of spare parts being supplied as part of the contract (item #2). Verify as previously requested what specific "utilities" are being supplied with the contract and provide their specifications (item #2).	US	04/09/2001:additional info; 08/11/2001:BVS OKINFO reminder; 23/04/2002:US changed reason; 20/05/2002:tech specs; 31/05/2002:para 18;
67	900917	Switzerland	NOINFO	WHEEL LOADER/PART S	2,832,062.54		US: Concern is related to some spare parts. Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #14, #21, #73, and #119). Provide specifications for the pumps in "special tools" including the manufacturer's data sheets, dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings. Provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (item listed in test equipment). 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.	i	08/08/2001:partial ROH (UK); 13/09/2001:tech specs; 13/11/2001:BVS OKINFO reminder; 22/03/2002:US changed reason; 03/06/2002:para 18;
68		<u></u>	<u> </u>	<u></u>		L		<u> </u>	

G	ОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
L									
69	901027	Syria		GENERATING SET/SPARE PARTS	1,145,690.03	30/07/2001	Provide previously requested itemization of all repair kits and special tools including technical specifications.	US	24/08/2001:letter from the supplier; 26/10/2001:BVS NOINFO reminder; 13/11/2001:BVS OKINFO reminder; 26/03/2002:US changed reason; 09/04/2002:requested itemization; 03/06/2002:para 18;
	901078	Spain		TIN PLATE LINES	6,166,238.22		Provide the previously requested frame area of the HEPA filter in square meters or an amended contract signed by both parties attesting to its removal. Provide previously requested specifications for solenoid valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (listed in spare parts). Provide previously requested specifications for hydraulic pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (spare parts listing). 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 a clear reference for all additional information to directly relate it to a specific item in the contract.		09/10/2001:detailed tech specs; 16/10/2001:partial ROH (UK); 11/12/2001:BVS OKINFO reminder; 23/04/2002:US changed reason; 12/06/2002:tech specs; 31/07/2002:para 18;
70									
-	901097	India		TYRE MACHINE & SPARES	195,857.75		US: Provide technical specifications for all pieces of equipment (items #1 through #6) including operating temperature and pressure ranges, drawings and photographs. Provide specifications for batch mixers including manufacturer's data sheets, volumetric capacity, material composition, operating pressure and temperature ranges, and cross-sectional drawings. Provide specifications for all components included with bead processing equipment such as aligners, cutters, test machinery and wrapping/winding machines including number of axes. Provide specifications on curing and tread extrusion processes and equipment including manufacturer's data sheets, photographs, a description of the operation, extrusion force, maximum charge, and cross-sectional drawings. Provide detailed data on all items to be included (items #7, #9 and #10). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. UK: Pending UN Sanction Committee's consideration.		14/05/2002:tech specs; 31/07/2002:para 18;
71	901126	Egypt	WMD	AMONIUM	79,487,18	16/07/2001	US: WMD dual-use item: concern related to S/2001/560, Page 32, Paragraph 3.2 - ammonium chloride	116 1117	22/02/2004 IV shared seems 24/07/2000 42
		-0,1*		CHLORIDE FOR DEPOLARIZER	73,407.10		Os. while dual-use term concern related to S/2001/Sou, Page 32, Paragraph 3,2 - ammonium chionde (item#1). I UK: We have WMD concerns with these goods. We cannot therefore consider approving this contract until UNMOVIC is in Iraq.	US, UK	באיטי/בטט ::טא cnanged reason; 31/0//2002:para 18;
72									

C	ОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	901176	Tunisia		TRUCK WITH SPARES	3,054,180.58		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 #74, #268, #411, #412, and #448 in Appendix 2). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (item #299 in Appendix 2). Provide previously requested specifications and an itemized listing for all special tools and testing equipment including dimensions, manufacturer's data sheets, material composition for all components and linings, and drawings/photograpns (item #7.6 of Appendix 3). Provide previously requested specifications for all tank: including dimensions, material composition for all components and linings, and photographs (item #6 in Appendix 1). Provide previously requested specifications and an itemized listing of all kits including dimensions, material composition for all components and linings, and drawings/photographs (items #382, #415, #43, #444, #449, #450, #507, and #516 in Appendix 2). Provide all requests for alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		11/12/2001:tech specs and drawings; 21/02/2002:BVS OKINFO reminder; 13/03/2002:US changed reason; 13/05/2002:tech specs; 30/07/2002:para 18;
73						-	e transport of the second of t		
	901224	Egypt	OKINFO	TRUCK WITH SPARES	4,400,536.22		The vehicles are acceptable, concern is associated with some spare parts, Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #18, #72, #88, #89, #172, #179, #181, #185, #189, #320, #336, #338, 339, #340, #341, #473, and #474 in Appendix 2);I Please provide a detailed listing of all special tools and testing equipment (item #7.6 of after sale service agreement); Please provide a detailed listing of the repair kit (item #742 in Appendix 2); Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		10/10/2001:tech info; 11/12/2001:BVS OKINFO reminder; 30/07/2002:para 18;
74									
75	901231	Lebanon	OKINFO	RAW MATERIALS FOR SPARK PLUGS	199,145.30	23/07/2001	Provide specifications for all tooling including material composition, drawings of tooling and component being produced, photographs of tooling and components being produced and a description of the production flow (items #1through #28); Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	01/10/2001:BVS NOINFO reminder; 09/10/2001:tech specs & drawings; 11/12/2001:BVS OKINFO reminder; 30/07/2002-para 18;

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Ī	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	901243	Egypt	OKINFO	TRUCK	3,266,103.89		US: Provide previously requested itemized list and specifications for all special tools and testing equipment including manufacturer's data sheets, photographs, and a description of the purpose and use (paragraph 6.6 and 6.7 in After Sale Service Agreement). Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rater maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #305 and #306). Provide previously requested specifications for the heat exchanger including material composition for all components and linings, dimensions, cross-sectional drawing, material composition, and heat transfer surface area (item #38). Provide previously requested specifications for "electron transmitt" (item #49) and bellow (item #59) including a description of the purpose and use, cross-sectional drawings, material composition, and manufacturer's data sheet. Illustrated and the provided previously requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	27/02/2002:BVS NOINFO reminder; 15/03/2002:status changed to Inactive Hold; 27/03/2002:tech info; 17/04/2002:end-use/user info; 18/04/2002:status changed to On Hold; 28/05/2002:partial ROH (UK); 19/06/2002:US changed reason; 02/07/2002:tech specs (dir); 30/07/2002:parta 18;
76									
	901341	India	OKINFO	FUMIGATION MATERIALS	564,102.56	24/10/2001	Provide clarification of the unloading and shipping charges - Annex 2 indicates inconsistencies with the rest of the contract. What is the usage rate of this material?	US	05/11/2001:additional clarification from supplier; 19/12/2001:reminder; 08/01/2002:BVS OKINFO reminder; 21/02/2002:reminder; 21/03/2002:addendum to change charges; 17/04/2002:reminder; 06/08/2002:para 18;
77									
	901444	France	OKINFO	CARS AND SPARES	13,010,514.33	07/08/2001	As previously requested please itemize all special tools and testing equipment. Please itemize all repair kits.	us	20/08/2001:clarifications (dir to DC); 12/10/2001:reminder; 26/10/2001:BVS NOINFO reminder; 13/11/2001:BVS OKINFO reminder; 04/04/2002:US changed reason; 06/05/2002:reminder and add tech specs; 04/06/2002:para 18;
78									
70	901495	Viet Nam	NOINFO	RECONSTITUT E TABACCO PROCESSING LINE	667,859.89		Provide specifications for all processing equipment including manufacturer's data sheets, photographs, volumes, rates of flow, minimum and maximum operating pressures and temperatures, and technical specifications. Please verify if any spare parts are being provided with this processing equipment. Please provide the specific end-use location for all of this equipment.	lus	26/12/2001:BVS NOINFO reminder; 11/01/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 07/08/2002:07/08/2002;
79	901563	Algeria	DU	CARGO	7,513,555.27	24/08/2001	Dual military use.	US	18/09/2001:request for clarification of "dual military use"; 07/08/2002:07/08/2002;
				TRUCKS W/ SPARES AND ACCESSORIES			A first the galler subtoned to the control of the c		
80			<u> </u>	L					

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
901573	France	NOINFO	SPARE PARTS FOR TRUCK	913,514.85		Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #94, #95, #96, #98 and #99). 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 #28 and #46). Itemize the contents of all repair kit. 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.	ļ	06/02/2002:BVS NOINFO reminder; 21/02/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 07/08/2002:07/08/2002;
					İ			
901574	India	D 1051	INSECTICIDE	22,154.12		1051 list item: S/2001/560, Page 2, Paragraph A.01, and Page 9, Paragraph A.44 -malathion and actellic (Item #1).		21/11/2001:end-use info; 03/12/2001:clarification; 25/02/2002:reminder; 16/04/2002:remin 07/08/2002:07/08/2002;
901617	France	NOINFO	MOBILE CRANES	26,572,991.62	22/08/2001	Provide previously requested specifications for all cranes including manufacturer's data sheets, capacity, and drawings (item#1). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #55 and #121).	US	11/10/2001:tech info (dir); 11/12/2001:BVS ÖKINFÖ reminder; 04/04/2002:US changed reason; 07/08/2002:07/08/2002;
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eWith a continue.

СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	Germany	DU**	PRINTING AND FINISHING EQUIPMENT FOR MEDICINE AND			couplers (item #1153 and #10). Note that the following item numbers refer to original contract numbering system; than amended contract deleting items agreed to by both Iraq and the supplier must be submitted and approved by the full 661 Committee. Correlate all information provided with contract item number, specify exact item ordered on manufacturer's data sheets, and present that information in a tabular, easily- followed format. 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 #22, #33, #138 through #144, #205 through #208, #256 through #260, #354, #383, #426, #427, #431 through #434, #916, #1090, #1151, #1200 and #1206). 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 #194, #425, #515, #529, #913, and #1204). Provide previously requested specifications for all fiber optics including dimensions (including total length provided and length specified as a "unit") and manufacturer's data sheet (#213, #440, #461, #1048, #1108, #1109, #1226, and spare parts: items #106). Provide previously requested specifications for pulse generators including intended use, manufacturer's data sheets, response times, and operating parameters (items #231, #911, #912, and #1110). Provide specifications for camera, including manufacturer's data sheets and maximum number of frames per second (item #268). Provide the previously requested material composition for pressure transducer (item #430). Provide specifications for all filters including proe size, maximum efficiency, flow rate, material composition, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (items #199 and #352). Provide specifications for all nozzles including	US	20/09/2001:partial ROH (UK); 21/11/2001:BVS NOINFO reminder; 04/12/2001:tech specs; 06/12/2001:tech specs (direct); 07/12/2001:status changed to Inactive Hold; 12/12/2001:status changed to On Hold; 05/02/2002:BVS OKINFO reminder; 22/04/2002:US changed reason; 04/06/2002:para 18; 24/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
301007	·		PARTS	8,998,633.70		Concernis remained to some update parts "probles as embladors for air published and grammations," perc weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings (items #121 through #123, #446). provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #18, #61, #72, #172, #179, #181, #185, #189, #320, #336, #336 through #341, #473, and #474), provide specifications and an itemized listing of all "special tools and testing equipment" including dimensions, drawings, manufacturer's data sheets, and material composition for all components and linings (item #7.6 in after sales service agreement). 8	US	22/10/2001:tech specs; 26/12/2001:BVS OKINFO reminder; 08/08/2002:para 18;

	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	901677	France		FIRE FIGHTING EQUIPMENT; SPARE PARTS	16,066,676.31	28/08/2001	Provide previously requested specifications for the tank including specific material composition (component of item #1). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	31/10/2001:BVS NOINFO reminder; 26/11/2001:status changed to Inactive Hold; 21/02/2002:tech specs; 26/02/2002:status changed to On Hold; 23/04/2002:BVS OKINFO reminder; 04/06/2002:para 18; 14/06/2002:US changed reason;
86	901780	3 Jordan	WMD	FUMIGATION MATERIALS	453,454.55	28/09/2001	US: WMD dual-use item: concern related to S/2001/560, Pg 5, Para A.14 - Goods (item #1) Phostoxin is a precursor to PCI3.	US	01/10/2001:partial ROH (UK); 02/11/2001:tech specs and end-use/user info (dir); 02/01/2002:BVS OKINFO reminder; 24/01/2002:additional info; 03/04/2002:US changed reason; 01/05/2002:tech specs; 04/06/2002:para 18;
87		l		l			er en se en en en en en		
88		l Belgium	OKINFO	GRAIN PUMPS W/ACCESSORI ES	238,296.82	27/09/2001	US: Please provide specifications for all turbochargers including manufacturer's data sheet, cross- sectional drawings, Il photographs, flow rate, inlet/outlet pressures, rotation speed, dimensions, weight, and material composition for all components and linings (item #1).	US	03/10/2001:tech specs; 07/11/2001:end-use info; 17/11/2001:material composition and end- use info; 04/12/2001:BVS OKINFO reminder; 02/05/2002:reminder; 04/06/2002:para 18;
89		S France	NOINFO	WHEEL EXCAVATORS/ PARTS	4,722,222.22	17/10/2001	Concern is with some spare parts. Provide previously requested 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 drawings (items #85, #372, #469, #528, #556, #573, #574, #580 through #583, #586, #666, and #667). 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 #468, #539, #578, and #585). Provide previously requested specifications for all "contact electro/hyd" including manufacturer's data sheets, a description of the function and purpose, material composition, cross-sectional drawings and photographs (items #95 through #96, #112, #113, #120, #121 and #557 through #559). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each all-ry component.	us	03/12/2001:tech info (dir); 05/02/2002:BVS OKINFO reminder; 20/03/2002:US changed reason; 09/08/2002:para 18;
90		5 France	D 1051*	CESSPOOL TANKERS W/ SPARES	1,746,830.99	04/03/200:	US: 1051 list item: S/2001/580, Page 18, Paragraph 10.4.1.5 – 9000-liter ceramic-lined tanks (item #1). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (items #57, #87, #155, #291, #345; #347 and #482). 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 #106, #388 and #483). Itemize the special tools and testing equipment and the contents of the tool kits and toolboxes. The sector code was change from M sector to F sector, 06/03/2062, #g		06/03/2002:partial ROH (UK);

COM	IM I	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
100	00184	Algeria	OKINFO	TRUCK WITH SPARES	7,800,436.47		Concern is related to some spare parts. Identify the material composition for tanks and any associated linings (items #38 and #39). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #120, #144, #190, #326 through #328, #336, #358, #513, #617, #657, and #673). 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 #332, #590, #672, and #781), Itemize the unspecified repair kits (items #35, #139, #140, #399, #654, #658, #662 through #664, #698, #791 and #792); Provide specifications and itemize the "complete control" (item #550); Provide a complete itemized list of special tools including technical specifications and manufacturer's data sheets (After sales service agreement)		21/11/2001:BVS NOINFO reminder; 07/12/2001:status changed to Inactive Hold; 12/12/2001:tech specs and drawings; 13/12/2001:status changed to On Hold; 21/02/2002:BVS OKINFO reminder;
91 100	00540	Turkey		TYRE MACHINE &	389,898.99	06/12/2001	US: Provide previously requested technical specifications for specified spare parts (items #26 through #35, #39, #45, #48, #49 and #50). For all valves, please include dimensions, weight, type, material	US	11/01/2002:additional info & end-use/user info; 25/02/2002:partial ROH (UK); 05/03/2002:tech specs and end-use/user info; 12/03/2002:bVS OKINFO reminder; 24/04/2002:US changed
92				SPARES			#35, #35, #49, #49 and #30. For all valves, please include aimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component; Provide requested information in legible print in English with references to corresponding item numbers in original Comm.		reason; 12/07/2002:tech info;
100	00841	Egypt	OKINFO	TRUCK WITH SPARES	4,348,129.82	27/11/2001	Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (Items # 12, #113, #116, #146, #158, and #568). Provide specifications for all valves including dimensions, type, material composition for all components and linings, flow rate, minimum internal diameter, maximum pressure, actuator response time, and cross-sectional drawings (Items #394 and 676). Please provide an itemized list of all repair kits and toolboxes (Items #30, #282, #457, #593, #599, #656, #657, #659 and #674). Provide requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	30/01/2002:BVS NOINFO reminder; 06/02/2002:tech specs; 10/04/2002:BVS OKINFO reminder; 13/05/2002:para 18;
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	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
94	1000953	Syria		SALOON CAR; SPARE PARTS	12,728,527.09		US: Saloon cars are acceptable. Concern is related to some spare parts and equipment. Provide previously requested technical specifications for all equipment included in the "After Sale Service Agreement" including legible data, number of axes, type of control for each axis, positioning accuracies for each axis, maximum number of axes that the controller may accept, any options or attachments that will increase the number of controlled axes, and photographs. If the number of controlled axes, and photographs. If the "After Sale Service Agreement" including legible data, number of axes, type of control for each axis positioning accuracies for each axis, maximum number of axes that the controller may accept, and any options or attachment that will increase the number of controlled axes. 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 drawing (item #631 in Appendi parts list). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		30/01/2002:BVS NOINFO reminder; 08/02/2002:US changed reason; 11/02/2002:reminder; 20/02/2002:itemized list, specs & end-use/user ref.; 11/04/2002:addendum to change item(s); 23/04/2002:BVS OKINFO reminder; 08/05/2002:amendment to change spare parts list; 27/06/2002:tech specs;
95	1001030	Syria	WMD	VEHICLE	393,624.55	10/12/2001	US: WMD dual use related to S/1995/208, Page 14, Paragraph 1.3 -refrigerated trucks (item #2).	US	11/01/2002:end-use/user info; 06/03/2002:partial ROH (UK);
90	1001135	Russian Federation	NOINFO	PUMP COMPLETE, COMPRESSOR S COMPL., FANS GEARS, ETC	374,037.09	10/12/2001	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 #41, #32, and #47, through #52). Provide specifications for all pumps and compressor including dimensions, weight, material composition for all components and linings, inlet/outlet pressures, rotation speed, and cross-sectional drawings (items #1, #9, #17, and #27). Provide specifications for all flow meters including manufacturer's data sheets, material composition of all components and linings, photographs, and cross-sectional drawings (item #46). 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	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;

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
10012	Turkey	OKINFO	STEAM BOILER PACKS	109,528.05		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 #1, #5, #26(40), #30 and #31). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #1, #12 through #17, #26 (22, 33-38), and #29). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #1, #18, #39, and #29). Provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (items #1, #4 and #18). Provide specifications for the chemical resistant tank including dimensions and materials of construction (item #32). Provide specifications for the boiler body including manufacturer's data sheets, detailed cross-sectional drawings of exchanger body, material composition of boiler components, and heat transfer area. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	18/03/2002:tech specs; 03/04/2002:tech specs & drawings;
10013	303 China	OKINFO	HIGH PRESSURE FANS	254,674.98		Provide specifications for the fans including material composition, inlet and outlet pressures and cross- sectional diagrams (item #1). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	19/03/2002:tech specs (direct); 27/06/2002:tech specs;
10013	304 China	OKINFO	PUMPS	22,039.16		US: Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1 through #4). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	02/04/2002:partial ROH (UK); 03/05/2002:end-use info & clarification (not requested); 27/06/2002:tech specs;
1001:	317 Turkey	0	TIN PLATE AND SOLDER	3,116,849.51]	The U.S. would have no-objection provided ammonium chloride and zinc chloride are completely mixed together by the supplier and shipped as II-fluxII and provided an amended contract is submitted stating the suppliers agreement to this condition.	US	06/02/2002:tech specs; 10/04/2002:BVS OKINFO reminder; 28/05/2002:US changed reason; 30/07/2002:reply to US objection (chemicals will be mixed);
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F	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	1001326	Turkey	OKINFO	BOILERS	86,642.03		Provide specifications for the light oil burner including material composition for all components in contact with the fuel and cross-sectional drawings (Item #20). Provide specifications for the burner fuel pump including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed, and cross-sectional drawings (Item #70). Provide specifications for burner soiencid valve 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 #73). Provide the material composition of the condensate tank and any associated liner (Item #27). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	11/02/2002:tech specs; 26/03/2002:tech specs; 16/04/2002:BVS OKINFO reminder;
101	1001327	Turkov	OKINFO	SEPARATOR	190,311,42	21/01/2002	Provide anaissations for the vibrator systems including controller anaissations force imported	US	28/01/2002:tech specs and requested info; 20/02/2002:end-use info; 03/04/2002:BVS OKINFO
	1001327	i urkey	IUKINFO	SEPARATOR CHANNEL SYSTEM	190,311.42		Provide specifications for the vibrator systems including controller specifications, force imparted frequency range and diagram (ftem #1). IProvide the following additional information: Does this system come with filters? If there are supplied filters, what are the sizes and exclusion sizes of the filters.	US	28/01/2002:tech specs and requested into; 20/02/2002:end-use into; 03/04/2002:BVS ORINFO reminder;
102	4004004	4 12	OKINEO	WEN THO	000 000 0	04/00/0000			AND THE STATE OF T
	1001331	Austria	OKINFO	WEAVING MACHINES; SPARE PARTS	800,236.87		Provide detailed schematic of the entire production scheme. Provide specifications for all extruders including material composition of all components in contact with processed medium/ thermal operating range, cross-sectional drawings, maximum and minimum extrudable internal and external diameters, charge size, maximum extrudable force, photographs, and manufacturer's data sheets. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings. Provide specifications for the drying centrifuge including manufacturer's data sheets, type, cross-sectional drawings, photographs, maximum rotation speed, dimensions, internal volume, thermal operating range, operating pressure range, rate of water removal, and material composition of all wetted parts. Provide specifications for the precision rewinding machine including function, number of axes, positioning accuracies for each axis, maximum number of axes the controller is designed to control, intended use, manufacturer's data sheets, cross-sectional drawings, maximum and minimum dimensions for workpiece, acceptable geometry for workpiece, photographs, and detailed description of the 3-dimensional winding control system. Provide all requested altoy 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 alloy component.	US	20/02/2002:tech specs; 27/03/2002:tech specs; 23/04/2002:BVS OKINFO reminder; 10/05/2002:para 18;
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ľ	JOININ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
104	1001406	France	NOINFO	WATER PUMPS; SPARE PARTS	31,117.54	08/03/2002	US: Provide specifications for all pumps including dimensions, weight, type, and cross-sectional drawings (items #1 and #2). Please itemize all spare parts and provide intended use, material composition, and manufacturer's data sheets. Provide all requested alloy material compositions as bot an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. UK: Require tech specs for both water pumps in this contract, in particular we require information concerning the materials of manufacturer.	US, UK	
105	1001419	France	NOINFO	SPRAYER TRUCK/PARTS	1,479,608.19	07/03/2002	Provide specific item number that corresponds to the valve data sheets. Provide technical specifications for polyurethane foam machine (item #1), acrylic coating machine (item #29), and fork lif (item #57) including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings. Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #8 and #11). Provide specifications for all pumps and air compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #6, #36, and #39). Provide specifications for nozzles, tips, needies, and nipples including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawings (item #19, #21, #35, #41, #47, and #48). Provide technical specifications for spray guns, air spreader, air cap, mixing chamber, and gun including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items #3, #16, #17, #20, and #31). Provide specifications for all filters and related components including pore size, maximum efficiency: flow rate, material composition, maximum pressure, and dimensions (items #7, #9, #10, #28, #38, and #53). Provide itemized list for all repair kits, including the material composition, function and drawings of all major components (items #23, #24, and #32 through #34). Provide material composition of metal pipe (item #49). Please identify any chemicals that are included in the contract. Provide all requested alloy material 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 b		
	1001420	Netherlands, the	WMD	WEIGH BRIDGE W/ SPARE PARTS	1,465,690.12	24/01/200	WMD dual use related to S/2001/560, Page 44, Paragraph 9.1.2 - test bench/stand equipment load cells (ftem #3).	US	21/03/2002:tech specs; 30/05/2002:US changed reason;
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	1001455	Russian Federation	OKINFO	CITRIC ACID	435,357.86	08/01/2002			10/01/2002:partial ROH (UK); 13/03/2002:BVS NOINFO reminder; 01/04/2002:status changed to Inactive Hold; 19/04/2002:end-use info; 22/04/2002:status changed to On Hold;
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107							# <i>F</i>		
	1001497	Turkey	OKINFO	INSTRUMENTS FOR THE DESTRUCTION OF INSECTS	214,771.13		Provide previously requested specifications for all impact machines including material composition for all components, a description of the comparative inlet and outlet particle size distributions, size of insect eggs being crushed, and why equipment is needed (if flour has already been milled to 100 to 200 micron). 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.		21/01/2002:tech specs; 18/03/2002:US changed reason; 27/03/2002:tech specs;
108									
	1001538	Syria	NOINFO	PICKUPS	8,844,862.02	15/04/2002	Please itemize all special tools and provide technical specifications. Provide detailed end use and end user information for the vehicles in this contract.	US	08/05/2002:partial ROH (UK);
109									
110				HOT ROTARY PRESSING MACHINE	306,868.84		components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (item #3700040). Il Provide specifications for all opto-couplers including manufacturer's data sheets, a description of the purpose and use, technical specifications, and photographs (items #0403665 and #0403674) Provide specifications for signal amplifier SGA (item #0419526), analogous input (item #0435253), and digital input (item #0435249) including manufacturer's data sheets, priotographs, and intended use. Provide specifications for the Contipress GPP 400 including manufacturer's data sheets, drawings with dimensions, photographs, and length of any fiber optic cables included. 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	27/06/2002:tech specs;
	1001553	Turkey	D 1051	ROPE SCOURING AND MILLING MACHINE	320,422.54	01/03/2002	1051 items: S/2001/560, Page 19, Paragraph 10.4.4 - corrosion resistant valves lined with PTFE (valves #3 and #4, item #16).	US	11/04/2002:tech info; 23/05/2002:tech specs; 03/06/2002:UNOHCl clarification;
111									

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	1001562	Tunisia	OKINFO	SPARE PARTS	2,261,539.99		Provide specifications for the truck tractor for which the spare parts are being ordered including horsepower, hauling capacity, and photograph. Provide specifications for the k-pin overhaul (item #2) including components, dimensions, and intended use. Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #60 through #68, #319, #328, #334, #352, #412, and #555). Provide specifications for tanks including dimensions and material composition for tanks and tank lining (items #51, #52 and #224). Itemize the contents of all repair kits. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Amend 1- Provide specifications for the truck tractor for which the spare parts are being ordered including horsepower, number of driven wheels, hauling capacity and photograph.	US	27/06/2002:amendment and specs;
112							#		
	1001564	China	OKINFO	WHEEL LOADER/PART S	10,043,000.00		Wheel loaders are acceptable. Concern is related to some spare parts. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #41, #46, and #130). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #17, #101, and #134). Provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, minimum droplet size, and cross-sectional drawing (item #137). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (items #157 and #158). Provide specifications for all pipes including material composition and dimensions/diameter (items #66 and #67). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Pending further review.	US	19/06/2002:clarification (dir); 21/06/2002:tech specs;
113									
	1001567	Turkey	OKINFO	PLAN SIFTER	532,570.42	22/01/2002	Provide the specifications for the exact sifters to be provided as part of the contract including pore size, material composition, and a description of the engineering requirement for flour to be sifted into so many fractions.	US	05/02/2002:tech specs; 10/04/2002:BVS OKINFO reminder; 06/05/2002:US changed reason; 24/05/2002:material composition;
114									
	1001568	Turkey	OKINFO	ROLLER MILL	683,978.87	22/01/2002	Please provide previously requested specifications for roller mills including minimum and average particle size obtainable with this equipment	US	30/01/2002:tech specs; 05/02/2002:tech specs (clearer copies); 20/02/2002:end-use info; 07/03/2002:US changed reason; 24/05/2002:material composition; 17/06/2002:US changed reason; 01/07/2002:tech clarification;
115							Anno III. En la Harrio Burko		

C	ОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	1001644	Syria		MACHINES AND SPARE PARTS	280,596.83		Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (items #15 through #20 of the "typical" spare parts list as well as any others being provided as spare parts). Provide specifications for the metal detector including manufacturer's data sheets outlining principle of operation and an itemized listing of all spare parts for the unit. Provide specifications for the piano key beds including function, drawings with dimensions, manufacturer's data sheets, material composition and photographs. Provide an itemized listing of the specific spare parts that will be provided instead of just a "typical" listing. 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	27/06/2002:tech specs;
116	1								
117	1001645	Syria	OKINFO	TRUCKS AND SPARE PARTS	4,761,989.47	1	US: Provide specifications for the heat exchanger including material composition, heat exchange surface area, a description of the purpose and use, and cross-sectional drawings (item #55). Please itemize the contents for all tool kits. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	03/06/2002:tech specs & end-use/user info; 12/06/2002:partial ROH (UK);
	1001724	India	WMD	FUMIGATION	394,366.20	06/02/2002	WMD dual-use item: concern related to S/2001/560, Page 5, Paragraph A.14 - Aluminum Phosphide (a	us	13/03/2002:complete specs; 17/05/2002:para 18;
118				MATERIALS			precursor to phosphorus tri-chloride)		
	1001780	China	OKINFO	FILTER CLOTH	73,591.55	31/01/2002		US	03/04/2002:BVS NOINFO reminder; 11/04/2002:tech info (direct); 27/06/2002:specs;
119	1001782	China	OKINFO	NYLON CLOTH	484,154.93	01/04/2002	•	US	11/04/2002:tech info (direct); 23/04/2002:reminder; 27/06/2002:specs;
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	1001808	India	WMD	FUMIGATION MATERIALS	394,366.20		As previously stated goods are WMD dual-use item: concern related to S/2001/560, Page 5, Paragraph A.14 -Aluminum Phosphide - precursor to phosphorous tri-chloride	US	21/02/2002:info provided (dir); 15/03/2002:reminder; 17/04/2002:reminder; 07/05/2002:US changed reason;
121					·				
122	1001811	Turkey	NOINFO	SPARE PARTS	205,686.62		Provide previously requested specifications for the mixer for which these spare parts are destined including manufacturer's data sheets, cross-sectional drawings with dimensions, and photographs. As previously requested, please provide itemized list for all repair kits. including the material composition, function and drawings of all major components (item #3).	US	01/04/2002:tech specs; 17/04/2002:tech specs; 25/04/2002:tech specs; 07/05/2002:US changed reason;
122	1001824	Lebanon	OKINFO	GENERATING SETS AND PARTS	335,026.01		Concern is related to some spare parts and services. Itemize all special tools and testing equipment to be provided under clause #7 of the after sales service agreement and provide detailed descriptions of each item, intended use, and manufacturer's data sheets.] Please itemize routine maintenance tools and all items provided "Free Of Charge" for the first maintenance in Section F of Appendix #1 along with a detailed description of each item, intended use, and manufacturer's data sheets. 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 #27). Provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (items #13 and #23). 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.		02/04/2002:tech specs; 05/06/2002:para 18; 07/06/2002:add info to UNMOVIC- OLDHOLDINFO1;
123	1001833	Jordan	NOINFO	SUGAR MACHINE W/SPARES	185,218.31	01/02/2002	Provide technical specifications for vibrating unit including function, dimensions, and material composition of major components, details on the feedback mechanism and control units, the "bare table" force imparted and frequency response, details on any amplifiers, principle of operation, photographs, and technical drawings (item #A). Provide technical specifications for screen segment including function, dimensions, material composition and technical drawings (item #B.1). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as both an IUPAC or CAS designation and standard commercial designation and as a percentage composition by weight for each component.	US	03/04/2002:BVS NOINFO reminder; 19/04/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures;
124	L	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>

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-	1001849	UAE		WELDING ELECTRODES AND GRINDING WHEELS	297,028.96		Provide technical specifications for size reduction equipment the grinding wheels will be installed in including function, dimensions, material composition of major components, manufacturer's data sheets, final product particle size distribution and technical drawings (items #11 through #14). Request clarification/explanation of specific end-uses requiring such a large quantity of subject items.	US	15/05/2002:tech specs;
125	1001865	Syria	OKINFO	LIFT WITH SPARE PARTS	686,471.77		Provide specifications for all encoders including dimensions, weight, manufacturer's data sheets, electrical requirements, angular accuracy, maximum angular resolution, cross-sectional drawings, and photographs (Appendix 2: Item #22). Itemize and provide technical specifications for all testing equipment (Line 6.7 in the After Sale Service Agreement).	US	09/04/2002:specs;
126	1001872	Switzerland	WMD*	NYLON CLOTH	757,548.57		WMD dual use item: concern related to S/2001/560, Page 35, Paragraph 4.2 - filter cloth; Please provide the previously requested explanation of the requirements for 21 different mesh sizes between 390 and 132 microns in the flour industry (the explanation given does not explain why more than 4 mesh sizes would be required); please provide previously requested specification for all grade of flour with particle sizes between 132 and 390 microns (again, current explanation will only explain requirement for 4 mesh sizes)	lus	15/02/2002:requested explanations; 20/02/2002:requested info; 16/04/2002:BVS OKINFO reminder; 17/06/2002:US changed reason;
27	1001874	Syria	OKINFO	PICKUPS	8,772,897.80	1	Provide previously requested specifications for the grinding machine and lathe including positional accuracies, number of axes, type of computer control manufacturer's data sheets, and legible photographs (special tools).	US	12/06/2002:tech specs;
128		Russian Federation	OKINFO	GRID CASTING MACHINE	464,788.73	05/06/2002	US: Provide technical specifications for the casting machines and its components. What are the specifications and capabilities of the batteries that could be produced on this equipment?	US	06/06/2002:US changed reason; 03/07/2002:additional info; 10/07/2002:partial ROH (UK); 29/07/2002:tech info;

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
1001	899 Russia Federa		PLASTIC INJECTION MACHINE	415,052.82	05/06/2002	US: Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #85). Provide specifications for all software packages including a description of the program and its purpose, manufacturer's data sheets, and an outline of program functions and available information (items #D4 through #D7). Provide the minimum and maximum dimensions for all molded objects. Provide specifications for the computer including processor manufacturer and model, certified thermal operating range, maximum certified dock speed, and MTOPS rating, Itemize all spare parts included in item #C1 and #C2. 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.		03/07/2002:additional info; 29/07/2002:brief tech info;
130								
1001	926 Jordan	WMD	FUMIGATION MATERIALS	832,112.6	26/02/2002	WMD dual-use item: concern related to S/2001/560, Page 5, Paragraph A.14 - Phostoxin is a precursor to PCl3.	us	15/03/2002:chemical composition; 30/05/2002:US changed reason;
1001	1927 Jordan	OKINFO	LABORATORY	1,000,690.1	19/03/200	Provide specifications for all pumps including dimensions, weight, type, material composition for all	US	09/04/2002:tech specs;
			EQUIPMENT			components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (included in spares). 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 (included in spares). Please specify the intended use for aviation fluid (included in spares). 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.		
32								
	1946 France	PFE	LAB EQUIPMENT 8 SPARE PARTS		7 04/03/200	Pending further review.	US	
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134	1001957	France	NOINFO	GRAIN PROCESSING MACHINE	725,823.94	30/05/2002	Provide technical specifications for sample cleaner, lab purifier, bran finisher, baking oven, kneading machine and seed counter including function, dimensions, material composition of major components, manufacturer's data sheet, and technical drawings (items #1 through #5, and #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. 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	
134	1002027	China	OKINFO	PLANT FOR	2,738,601.04	24/05/2002	US: Provide specifications for all pumps and compressors including manufacturer's data sheets,	US	28/05/2002:partial ROH (UK); 05/08/2002:tech specs;
				PRODUCTION OF BAGS			dimensions, weight, type, material composition for all components and linings, flow rater inlet/butlet pressures, rotation speed and cross-sectional drawings (items #16). Provide manufacturer's data sheets for all pumps contained in "water cycle system" (Item #15) and explain the information provided whereby the pumps are 100% iron, lined with copper, and coated with stainless paint. Provide specifications for "stainless paint" including manufacturer's data sheets and material composition (listed as component of item #15). Provide specifications for plastic flat fiber drawing and stretching unit (item #1), drying mixer (item #3), pelleting unit (item #9), and grinder (item #10) including manufacturer's data sheets, drawings with dimensions labeled and components identified, engineering schematics, and operational capabilities. Provide specifications for the extruder, traction unit, and stretching unit (item #1) including thermal operating range, all usable polymer species and fiber/tape dimensions producible with this equipment. Provide specifications for rewinder (item #4), circular loom (item #4), automatic cutting and sewing line (item #7) including manufacturer's data sheets, drawings with dimensions labeled and components identified, engineering schematics, number of axes and dimensions of operation, operational capabilities, and a description of the control system for each unit. Itemize the "maintenance equipment" (item #17) and provide detailed technical specifications for each item including function, manufacturer's data sheets, and photographs. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Pending further technical review.		
135									
100	1002073	Russian Federation	NOINFO	FILTER CLOTH	88,474.20	08/04/200	2 Provide specifications for filter cloth including manufacturer's data sheets, pore sizes, and photographs	. US	
136							en en en en en en en en en en en en en e		

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137	1002096	France	NOINFO	SPARE PARTS FOR RENAULT TRUCKS	1,402,283.46		Provide specifications for all trucks for which the parts are intended including manufacturer's data sheets, drawings with dimensions, photographs, bed dimensions, tire size, payload weight, axle loading, number of axles, drive information, engine horsepower, and the presence of a loading ramp and extenders. Provide specifications for all valves inciuding 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 #152, #157, #238, #67, #706, #713, #748, #878, #914 and #1022). 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 #351). 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	
	1002097	France	NOINFO	SPARE PARTS	1,447,900.26	18/04/2002	Provide specifications for all trucks for which the spare parts are intended including model number,	US	
138				FOR RENAULT TRUCKS			truck type, bed dimensions, payload weight, axle loading, number of axles, drive information, engine horsepower, tire size, presence of stabilization mechanisms and the presence of a loading ramp and extenders. Provide specifications on expansion tanks and associated linings including material composition and internal volume (item #28). Please itemize contents of repair kits (item #29). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressuires, rotation speed and cross-sectional drawings (items #36 and #37). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #32 and #42 through #47). Provide specification on all conduits including material composition, inner diameter and length (items #39 and #100). IProvide 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.		
130	1002101	Germany	OKINFO	LAB	497.041.10	18/04/2002	LIC: Drouido trabajos a salifantina fa faire a historia de la la la la la la la la la la la la la		
		Солтан	CART O	EQUIPMENT & SPARE PARTS	437,U41.1U		US: Provide technical specifications for faring raph including dimensions of mixer and all mixing bowls, material composition of major components, manufacturer's data sheets, range, accuracy, list and description of "special applications", and technical drawings (itcm #1). IProvide technical specifications for amylograph (item #35) and measuring cartridge (item #37) including dimensions of mixer and all mixing bowls, material composition of components, manufacturer's data sheets, means of operation, viscosity range accuracy, details on sample heating and cooling capabilities, and technical drawings; Please provide specifications for the extensograph including manufacturer's data sheets, range of operation, accuracy (item #17). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component	US	19/04/2002:partial ROH (UK); 21/06/2002:detailed tech specs;
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ſ	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
ļ	1002109	Franco	NOINFO	CONTROLLER	2 676 200 00	20/05/0000			
	1002103	Tance	INONIN O	S WITH	2,676,300.09		Provide specifications for engineering logic tool unit, PL7 pro and type III adapter card. Provide specifications for all cables including manufacturer's data sheets, dimensions, type, material	US	_
				ACCESSORIES			composition, and photographs. Please respond to the following questions: 1. Why is an Ethernet network required? 2. What is the length of the Ethernet network (meters of		
							cable)? 3. Is the Ethernet network cable optical or metallic? 4. Programmable Logic Controllers -		
							(PLCs) can normally receive configuration changes from a front panel or a console. Why is an entire PLC programming system needed? 5. Three grain silos are mantioned. Please confirm that there		
1							would be one P_C for each silo, since "3PCS" is give as the quantity. Is this one PLC per silo or one system of PLCs per silo with a complete programming system included? How many PLCs per silo are		
			İ				envisioned? 6. What kind of encryption is contained in the Windows software? What US license		
							classification did Schneider receive for it? 7. Who would install and commission the PLC systems? 8. What role would Schneider play in the operation and maintenance of the system?		
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140									
110	1002122	Germany	WMD	WEIGH	1,026,515.31	12/06/2002	US: WMD dual-use item: concern related to S/2001/560, Page 44, Paragraph 9.1.3 – Load cells.	US	13/06/2002:partial ROH (UK);
				BRIDGE W/ SPARE PARTS			accuracy ~0.1%, ranging from 1.7-700 tonnes, possible use in missile test stand activities (items #8 and #16).		
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	1002134	Russian Federation	OKINFO	LATEX ADHESIVE	260,604.69	23/05/2002	US: Provide copolymer average molecular weight and material composition as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for	US	28/05/2002:partial ROH (UK); 03/06/2002:clarification;
							each component including the degree of polymerization (liem $\# 1$) if this is a block copolymer, include the degree of polymerization for each monomer in each block copolymer (tem $\# 1$). \mathbb{I}		
							ure degree от рогупнетиzation по еаст тюпотнег иј еаст рюск сооступне: (уатт #1). (·
							in the control of the		
142								ļ.	
	1100088	Syria	NOINFO	TRUCK WITH	13,867,940.57	18/04/2002	US: Please itemize the contents of all tools and special tools. Provide specifications for all valves	US	22/04/2002:UK changed reason; 06/05/2002:end-use/user info; 12/06/2002:partial ROH (UK);
l				SPARES			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		09/08/2002:para 18;
							(items #105, #106, #294 through #297 and #299). 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 #314).		
							Please specify material composition, internal diameter and length for pipes (items #387 and #389). Please itemize all repair kits (items #94, #172, #174, #244, #284, #285, #290, #298, #329, and		
						1	#355 through #358). Provide all requests for alloy material composition as both an ASTM or DIN	ŀ	
							standard alloy and as a percentage composition by weight for each alloy component.		
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-	1100135	India	OKINFO	TYRE MOULDS	198,618.31	09/04/2002		US, UK	07/05/2002:tech specs;
:				AND TYRE BUILDING DRUMS FOR TYRE PRODU			operating temperature and pressure ranges, drawings and photographs. Provide specifications for all components included with bead processing equipment such as aligners, cutters, test machinery and wrapping/winding machines including number of axes. 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 consideration. UK: Pending technical expert's consideration		·
144									
	1100156	Syria	NOINFO	TRUCK	9,342,694.37		US: Provide specifications in English for all trucks including manufacturer's data sheets, drawings with dimensions, photographs, bed dimensions, tire size, payload weight, axle loading, number of axles, drive information, engine horsepower, and the presence of a loading ramp and extenders. 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 #395, #405, #406, #407, #413, #430). Provide specifications for the heat exchanger including material composition, type, transfer temperatures, flow rates, working fluids and dimensions (item #55). Itemize the contents of all toolkits and special tools. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	12/06/2002:partial ROH (UK);
145	1100157	Syria	OKINFO	PICK UP CARS W/ SPARES	17,057,997.06	23/04/2002	US: Provide specifications for all valves including dimensions, weight type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (Items #1902.3741 and #2105-1213010). Provide an itemized listing of all items included as "special tools" in clause 6.6 of the after-sale service agreement, as well as specifications for each item including function, drawing with dimensions, and material composition. Itemize the concents of all first aid kits and toolboxes. Provide all requested alloy material compositions as both an ASTM or DIN * standard alloy and as a percentage composition by weight for each alloy component.	1	24/04/2002:partial ROH (UK); 03/06/2002:tech specs;
146	1100255	Jordan	DU	SYNTHETIC RUBBER	319,269.47	11/04/2002	Goods are military dual use.	US	21/06/2002:specs;
147									
	1100280	Turkey	OKINFO	SPARE PARTS FOR STAMPING MACHINE	19,039.37	09/05/2002	Provide specifications for all valves including dimensions, weight, material composition for all components and finings, flow rate, minimum internal diameter, maximum pressure, actuator response time, and cross-sectional drawings (item #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	22/05/2002:specs for valves;
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	1100328	Jordan	NOINFO	NATURAL RUBBER SVR	310,586.18		Natural rubber is not appropriate for the stated end use. Provide the end use and end user for the requested 500 tons of natural rubber.	US	
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Ì	1100462	Switzerland	OKINFO	AIR LOCKS	718,562.87		Provide specifications for all airlocks including manufacturer's data sheets, flow rates, cross-sectional drawings, and drawings or photographs showing how this equipment is used (item #1).	US	03/06/2002:tech specs;
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50							Maria Cara Cara Cara Cara Cara Cara Cara		
	1100463	Switzerland	NOINFO	SPARE PARTS FOR RICE MILLS	533,678.92	29/05/2002	Provide specifications for the blowers including dimensions, weight, type, material composition for all components and linings, flow rate, inlet and outlet pressures, rotation speed, and cross-sectional drawings (items #1 and #20). Provide specifications for air locks (items #3 and #22) 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. Please specify the type of steel for the wall elements (items #5 and #24) as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component and provide dimensions to include thickness. Please itemize "supporting components" and provide full bechnical specifications including dimensions, weight, type, material composition, and drawings (items #9 and #28). Please itemize "unloading devices" and provide full technical specifications and photographs (items #10 and #29). Illiprovide all dimensions, drawings, and material composition for steel sections (item, #47), support (item #48) and floor covering (item #49). Illiprovide specifications for all cable including manufacturer's data sneets, length and material composition (items #17 and #37). 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.		
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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
1100464	Switzerland	1051*	LAB EQUIPMENT & SPARE PARTS	1,266,236.53		US: Goods are on the 1051 list as indicated by the Secretariat and Provide technical specifications for all condensers and distillation units including functions, dimensions, material composition of major components, manufacturer's data sheets, internal diameters and is at transfer surface areas, and technical drawings (items #2, #5, #6, and #7). Provide technical specifications for B-411 hydrolysis unit including list of major components with functions, dimensions and material compositions, overall function, manufacturer's data sheets, and technical drawings (item #6). Provide technical specifications for automatic laboratory mill including function, dimensions, material composition of major components, manufacturer's data sheets, mean particle size and size range, and technical drawings (item #9). Provide technical specifications for fiber measuring device including list of major components with functions, dimensions and material compositions, overall function, means of analysis including reagents required, manufacturer's data sheets, and technical drawings (item #3). Provide technical specifications for shaking water bath and filtration modules, if including list of major components with functions, dimensions and material compositions, overall function, means of analysis including reagents required, thermostatic precision and accuracy, manufacturer's data sheets, and technical , drawings (components of item #3). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (components of items #5, #6, #7, and #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 components.		30/05/2002:partial ROH (UK); 26/06/2002:list A - fax to mission;
1100749	Tunisia	OKINFO	SPARES FOR OPEL ASTRA	5,392,418.84	20/05/2002	Provide specifications on the internal accelerometer for the air bag control unit including manufacturer's data sheets, electrical requirements, sensors included or attached, and photographs (item #565).	US	27/06/2002:tech specs;
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	1100822	Belgium		S/P FOR PNEUMATIC GRAIN PUMPS	4,246,278.88		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 #94, #103, #104, and #108). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #10 and #105). Provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, minimum droplet size, and cross-sectional drawing (item #96 and #97). Provide specifications for all pipes, hose, and tubes including dimensions, total length to be provided, maximum pressure, and material composition of wall and lining (items #14 through #19, #24, #25, #48, #59, #63, #72 through #74, #79, #81 and #100). Provide specifications for complete turbo blower (items #50 and #54) and turbo fan (item #51) including drawing with dimensions, material composition, and photographs. Provide specifications for the Vigan machines that all spare parts are destined including manufacturer's data sheets, dimensions, photographs, and geographic location. Please itemize the contents of all repair kits, tools, and accessories (items #71, #81, #82, and #85) and provide a description of each item. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	16/07/2002:tech specs;
154			l				·		
155	1100844	Tunisia	OKINFO	BUTYL RUBBER ISOBUTYLENE- ISOPRENE COPOLYMER	518,772.56	24/05/2002	Provide copolymer material composition as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component including the degree of polymerization (item #1). If this is a block copolymer, include the degree of polymerization for each monomer in each block copolymer, and the average molecular weight (item #1).	US	27/06/2002:tech specs;
199	1100853	Turkey	OKINFO	AIR LOCKS	118,885.38	24/05/2002	Provide full technical specifications for the air locks (items #1 through #6) including manufacturer's data sheets, material flow rate capacity, material composition for all components and linings in contact with the material being processed, cross-sectional drawings, and photographs. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	1	06/06/2002:tech info;
156									
	1100893	India	OKINFO	GEAR BOXES	16,482.66	30/05/2002	specifications for the gearboxes including company of manufacture; manufacturer's data sheets, photographs, drawings, dimensions and weight.	US	30/07/2002:tech specs;
157	L	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	J. Control Strategy Section (Section Section S	J	

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[COMIN	1111551011	HOIG Status	Goods	Amount	Date of Hold	Reason	noid by	Holdaction
158	1100948	Malaysia	OKINFO	NITRILE RUBBER	44,765.34		The stated end use (tire production) does not match the type of rubber requested. Rubber with 39% acrylonitrile coplymer is not commonly used for tire production but for seals, gaskets and products that could be components for military equipment. Provide more detailed end use and end user information. Also, what type of tires would be produced with this rubber and what type of vehicles would employ them?	US	10/06/2002:clarification;
159		Switzerland	OKINFO	SPARE PARTS FOR SEMITRAILER	2,359,737.36		sheets, drawings with dimensions, payload weight, and photographs. Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #72, #74 through #76, #125, #127, #128, and #151 through #153). Provide specifications for the fuel tank including volume, material composition of all components and linings, and cross-sectional drawings (item #82). Itemize the contents of all repair kits. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	26/07/2002:tech specs;
	1100977	Turkey	OKINFO	AIR LOCKS	117,396.21	04/06/2002	US: Explain the necessity for 750 air locks (of various sizes).	US	10/06/2002:partial ROH (UK); 15/07/2002:additional info;
160			1						·
	1100982	Italy	OKINFO	SPARES FOR PACKING MACHINES	345,797.83		Provide complete descriptions and specifications for "complete eccentric assembly" (item #5) and "rapid converter" (item #11). Provide specifications for CPU units including processor manufacture and model, manufacture's data sheets, maximum certified clock speed, certified thermal operating range and MTOPS rating (items #12 and #45). Provide specifications for load cells including maximum weight, accuracy, dimensions, reading time and photograph/drawing (item #17).	US	24/07/2002:tech specs;
161				ļ					
	1100983	italy	OKINFO	SPARES FOR TAJI FLOUR MILL	606,170.58	10/06/2002	Provide specifications for all pumps, for which the spare parts are destined including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawing (item #55). 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 #81). iProvide specifications for all vibromotors including manufacturer's data sheets, electrical requirement, frequency of operation, rotational speeds, maximum force imparted (unloaded), photographs and drawings (items #133 through #136). 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	24/07/2002:tech specs;
162								<u> </u>	

1	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
163	1101048	Syria	OKINFO	AIR LOCKS	118,885.38		Provide full technical specifications for the air locks (items #1 through #6) including manufacturer's data sheets, material flow rate capacity, material composition for all components and linings in contact with the material being processed, cross-sectional drawings and photographs. Provide end-use and end-use location. 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	
	1101124	UAE	OKINFO	MACHINES AND INSTRUMENTS	1,351,582.91		US: Itemize all spare parts and provide specifications for each item. Provide manufacturer's data sheets and photographs for each of the 41 different machines. 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 #28). 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	18/06/2002:partial ROH (UK); 09/07/2002:tech specs; 19/07/2002:tech specs;
164	1101162	Turkey	OKINFO	CHEMICALS FOR TEXTILE INDUSTRIES	97,746.48		"Pls remove Datasoft AT from the application. The chemical composition reveals that Datasoft AT is made up of glycerine monohydrate that has physical and chemical characteristics necessary for microencapsulation; pls provide chemical compositions, chemical structures, and material safety data sheets (MSDS) for the quaternary polyammonium compound and the solvent in datafix NF-55 (item #3); pls provide the molecular weight range for the quaternary polyammonium compound in NF-55 and for the polyglycol ether in EML-30 (components of item #2 and #3). Pls provide material composition as an IUPAC or CAS designation, as a standard commercial designation, and as a percentage composition by weight for each component including all monomers, fillers, and additives, and the degree of polymerization (items #2 and #3).*		17/07/2002:tech specs; 18/07/2002:tech info;
165 166	1101180	China	OKINFO	SPARE PARTS FOR FORK LIFT	1,044,907.25	24/06/2002	US:Provide a copy of the entire contract. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (flem #8). Provide specifications for cartridge (flem #6) and "meatle" (flems #12 and #30) including description, function, drawing with dimensions, and materia 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	

1101335 India NOINFO EXTRUDER HEAD TOOLING 116,197.18 MEAD TOOLING 116,197.18 MEAD TOOLING NOINFO EXTRUDER HEAD TOOLING NOINFO TOOLING 116,197.18 MEAD TOOLING NOINFO TOOLING 116,197.18 MEAD TOOLING NOINFO TOOLING 116,197.18 NOINFO TOOLING NOINFO TESTER, TENSIL TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. LAB FIB NOINFO TOOLING NOINFO TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. L		COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
1007/2002 US changed reason; 3007/2002 tech specis FOR TEMPERING UNITS SPARE PARTS 403,983.43 08/07/2002 Provide Rema numbers for valve Belimon R 217 and valve Burkent 5282 as previously requested by CIP US and provide specifications for all charactery and previously requested by CIP US and provide specifications for all charactery and previously requested by CIP US TEMPERING UNITS 1007/2002 US changed reason; 30/07/2002 tech specis for all composition for all composition for all composition for all composition for all composition for all composition of principle of operation, amendmental read additional aspecifications for the activation available appecifications for the activation available appecifications for the activation available provides additional internal and feeds position of principle of operation, activated and detector including manufacturary states sheets, range of operation, accuracy and precision, material composition of the probe and detailed principle will be processed including precision for all composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. 1007/2002 US changed reason; 30/07/2002 tech specifications for the valve and detailed principle of previous applications for the activation and detailed principle of provides appeciations for the activation and detailed principle of provides appeciations for the activation of the provides appeciations for the activation for evalveth file operation, accuracy and precision, reasons and provides appeciations for the activation for evalveth file operation, accuracy and previously activated objects, and activated and activated and activated and activated activated and activated activated and activated activa		1101205	Switzerland	NOINFO	FOR FLOUR	389,438.46		including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #140). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #139). Provide specifications for all hoses including dimensions, total length to be provided, and material composition of walls and any lining (items #9 and #10). Itemize the contents of all kits and provide a description of each item and its function (item #138). Provide specifications for silica gel, including manufacturer's data sheets, quantity to be provided, and particle size (item #144). Provide specifications for supply units (items #103 and #111) and evaluation unit (item #113) including function and manufacturer's data sheets. Provide specifications for frequency converters including manufacturer' range, frequency control, and total harmonic distortion (items #94 through #96). Identify by more than model number, the equipment for which the spare parts are destined. 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.		
1101228 haly OKINFO SPARE PARTS OK CR FIGURE 1101228 haly OKINFO SPARE PARTS OKINFO SPARE PARTS OKINFO FIGURE 1101228 haly OKINFO SPARE PARTS OKINFO FIGURE 1101228 haly OKINFO SPARE PARTS OKINFO FIGURE 1101228 haly OKINFO SPARE PARTS OKINFO FIGURE 1101228 haly OKINFO SPARE PARTS OKINFO FIGURE 1101228 haly OKINFO SPARE PARTS OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 1101228 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINFO FIGURE 110128 haly OKINF										
1101335 India NOINFO EXTRUDER HEAD TOOLING 116,197.18 MEAD TOOLING 116,197.18 MEAD TOOLING NOINFO EXTRUDER HEAD TOOLING NOINFO TOOLING 116,197.18 MEAD TOOLING NOINFO TOOLING 116,197.18 MEAD TOOLING NOINFO TOOLING 116,197.18 NOINFO TOOLING NOINFO TESTER, TENSIL TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. LAB FIB NOINFO TOOLING NOINFO TESTING FOR YARN. LAB FIB NOINFO TESTING FOR YARN. L	167	1101228	Italy	OKINFO	FOR TEMPERING	403,993.43	08/07/2002	and provide specifications for all other valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #6, #8, #11, #13, and #16). Provide additional specifications for the automatic water feed system including manufacturer's data sheets, description of principle of operation, dimensions, material composition for all components in contact, with the process fluid, and photographs (item #1). Provide additional information for the moisture probe and detector including manufacturer's data sheets, range of operation, accuracy and precision, material composition of the probe and detailed pictures (items #2 and #3). Please provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		10/07/2002:US changed reason; 30/07/2002:tech specs;
HEAD TOOLING HEAD TOOLING Photographs, and photographs of components produced. Provide specifications for the extruder for which the tooling is destined including manufacturer's data sheets, manufacturer and model, material components in contact with the processed substance, type, charge size, maximum and minimum dimensions for extruded objects, any limitations for cylindrical extrusion dies, maximum extrusion force, thermai operating range, and photographs. 1101347 Russian Federation NOINFO LAB. YARN TESTER, TENSIL TESTING FOR YARN. LAB FIB 132,457.28 10/07/2002 US: Provide specifications for all equipment including manufacturer's data sheets, testing ranges, accuracies, and photographs (items #1, #2, #3, #4, #5, #6, and #7). 1101347 Russian Federation TESTER, TENSIL TESTING FOR YARN. LAB FIB	168								<u> </u>	
1101347 Russian Federation Federation Federation YARN. LAB FIB 10/07/2002 US: Provide specifications for all equipment including manufacturer's data sheets, testing ranges, accuracies, and photographs (items #1, #2, #3, #4, #5, #6, and #7).		1101335		NOINFO	HEAD	116,197.18	08/07/2002	photographs, and photographs of components produced. If Provide specifications for the extruder for which the tooling is destined including manufacturer's data sheets, manufacturer and model, material composition for all components in contact with the processed substance, type, charge size, maximum and minimum dimensions for extruded objects, any limitations for cylindrical extrusion dies, maximum extrusion force, thermal operating range, and photographs.	i	10/07/2002:US changed reason;
Federation TESTER, TENSIL TESTING FOR YARN. LAB FIB	169					<u></u>		e in the term		
		1101347		NOINFO	TESTER, TENSIL TESTING FOR		3 10/07/2002 1	accuracies, and photographs (items #1, #2, #3, #4, #5, #6, and #?).	US	11/07/2002:US changed reason; 12/07/2002:partial ROH (UK);
	170				1			To the second		