$(\mathbf{N}) \in$

N

•

3

COMM r	nission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
800483 F	-rance	D 1051**	Réhabilitatio n for the extrusion Line for Aluminu	\$ 7,500,000.00			US	26/01/2001:UK changed reason; 05/04/2001:amendment to delete items and tech specs; 19/04/2001:addendum to contract; 25/04/2001:addendum to contract; 07/05/2001:partial ROH (UK); 25/05/2001:US changed reason; 18/06/2001:tech spec 24/08/2001:clarification (in HOSWG report); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 09/11/2001:status changed to On Hold; 13/11/2001:BVS OKINFO reminder; 11/06/2002:para 18;
8010741	taly	WMD	PILING EQUIPMENT AND ACCESSORIES	\$ 1,707,680.13	02/01/2001	WMD dual-use item: concern related to S/2001/560; Page 42, Paragraph 8.3.1 -components of these items can be used to construct missile launchers. Inclinometer and hydraulic system for mast are dual-use items.	US	03/01/2001:partial ROH; 01/02/2001:tech specs; 09/05/2001:reminder; 14/05/2001: changed reason; 26/10/2001:BVS NOINFO reminder; 07/11/2001:requested info; 09/11/2001:status changed to Inactive Hold; 13/11/2001:status changed to On Hold 08/01/2002:BVS OKINFO reminder; 26/03/2002:US changed reason; 11/06/2002:pa 18;
801351	China	OKINFO	LAMPS WITH ACCESSORIES	\$ 7,053,204.44	05/07/2001	weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #17, #122, #123, #132, #133, and #136). Provide previously requested specifications for all test systems including manufacturer's data sheets, a list of components, material composition for all components and specifications for the electromagnetic valve including dimensions, weight, material composition for all components and drawings (item #74). Provide previously requested specifications for the electromagnetic valve including dimensions, weight, material composition for all components and linings, flow rate, maximum pressure, minimum interna diameter actuator response time and drawings (item #74). Provide previously requested specifications for water treatment equipment, oxygen station, oxygen filling unit, and turbo-expander including material composition for all components and linings, dimensions, flow rates, manufacturer's data sheets, and maximum pressures (items #130, #131, #135, and #134). Provide previously requested drawings and Provide previously requested specifications for all components in a minimum dimensions for products being welded, and a description of the automation process. As previously requested, are computers being supplied as part of this contract and if so -what is the level? Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	09/07/2001:reason for hold changed (UK); 27/07/2001:tech info (dir); 27/07/2001:clarification (dir); 08/08/2001:partial ROH (UK); 09/08/2001:US changed reason (1051 removed); 24/08/2001:clarification (in HOSWG report); 26/10/2001:B NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 07/12/2001:status changed to On Hold; 11/12/2001:BVS OKINFO reminder; 09/05/2002:clarification (direct); 23/05/2002:reminder; 29/05/2002:US changed reason; 03/06/2002:clarification 12/06/2002:para 18; 19/06/2002:clarification (dir); 16/07/2002:info sent (dir);
						Constraints and the second se Second second seco		

1 1 1 1 1

,

4

المراجعة المراجع المراجع

СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
801555	Malta	OKINFO	MECHANICAL EQUIPMENT	\$ 684,283.99		Identity and function of Shuttle and string drivers (item #3). Provide the reaction time and time range of time relay RTS-61 (item #5). Provide the dimensions, weight, flow rate, material composition and reaction times for distribution valves, type 611 (item #6). Provide the drawing, frequency, amplitude and operating specifications on electromagnetic vibrator (item #8). Provide the material composition, flow rate, dimensions, pressure rating, response time, pressure ratings and weight of pneumatic valve type 241/a (item #10). Please identity, function, material composition, and drawing of pusher (item #20). Please identity function, material composition and drawing of destent (item #21). Provide drawing, material composition, and operating specifications of stabilizer (item #32). Provide operating specifications, size, and function of electro drum (type 315/500 and 400/650) (items #31 and #32). Provide operating specifications, size, magnetic field and weight-load limit of electromagnet (item #34 and #35). Provide response time and dimensions of timer RTS-61 (item #38). Provide response time and all operating specifications, and dimensions of thermic relay (types TSA45P-0.661-3000 VO; TSA45-0.661-2900V VO; TSA45-0.661-3600 VO; TSA45-0.661-400 VO; TSA45-0.661-2900V VO; TSA45-0.661-3600 VO; TSA45-0.661-2900V VO; TSA45-0.661-3600 VO; TSA45-0.661-2900V VO; TSA45-0.661-2900V VO; TSA45-0.661-2900V VO; TSA45-0.661-3900V VO; TSA45-0.661-2900V VO; TSA45-0.661-3000V VO; TSA45-0.661-300V VO; TSA45-0.661-2900V VO; TSA45-0.661-300V VO; TSA5-0.661-300V VO; TSA5-0.661-	US	27/03/2001:tech specs & drawings (UK/US); 19/04/2001:end-use info and additional info; 14/08/2001:amendment; 24/08/2001:clarification (in HOSWG report); 12/09/2001:amendment; 20/09/2001:US changed reason; 27/09/2001:tech specs retransmitted; 01/10/2001:BVS OKINFO reminder; 27/11/2001:US changed reason; 06/12/2001:tech details; 21/02/2002:BVS OKINFO reminder; 12/06/2002:para 18;
80159	Russian Federation	NOINFO	TRUCK TRACTORS	\$ 2,549,547.79	09/02/2001	Provide previously requested specifications for the Atlas-Copco air compressors including material composition of all components and linings and cross-sectional drawings (Appendix #2 to the contract).	US	13/02/2001:US changed reason; 01/05/2001:tech specs, drawings & photos; 01/10/2001:EVS OKINFO reminder; 18/12/2001:US changed reason; 20/02/2002:BVS NOINFO reminder; 08/03/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 12/06/2002:para 18;
5 80159	Russian Federation	DU	TRUCK TRACTORS	\$ 1,226,672.79	09/02/2001	Military dual- use equipment -60-tonne heavy lift trailer (3.5-meters wide).	US	13/02/2001:US changed reason; 01/05/2001:tech specs, drawings & photos; 01/10/2001:BVS OKINFO reminder; 18/12/2001:US changed reason; 12/06/2002:para 18;
80164	8 Belgium	WMD	SPARE PARTS FOR AIR COMPRESSOR		13/02/2001	US: WMD dual-use item: concern is related to S/1995/208. Page 14, paragraph 1.3 - air compressor and air dryer (item # 1 and #46).	US	20/02/2001:UK changed reason; 15/03/2001:add info (UK); 16/03/2001:partial ROH (UK); 11/04/2001:tech specs; 14/05/2001:US changed reason; 11/06/2001:info to US (dir); 24/08/2001:clarification (in HOSWG report); 26/10/2001:BVS OKINFO reminder; 11/07/2002:US changed reason; 18/07/2002:para 18;

.

.

Φ,

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
801664	France	WMD*	OXYGEN PRODUCTION PLANT & ACCESSORIES	\$ 6,989,889.71		WMD dual-use item: concern related to S/2001/550, Page 23, Paragraph 4.5 and Page 25, Paragraph 10- liquid nitrogen generation and storage equipment (item #1, and ali those mentioned by reference to their spare parts). WMD dual-use item: concern related to S/1995/208, Page 15, Paragraph 1.3.11 - jacketed vessels (items #6 and #7). To enhance review capabilities and speed the approval process, please submit only the requested information in a tabular form. Previously requested specifications for pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #1 through #11).Provide previously requested specifications for valves including dimensions, weight, type; material composition for all components (including seals) and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #5 through #11, #34, #127, and all those mentioned by reference to their spare parts). Previously requested specifications for valves including flow rate, maximum pressure, and minimum internal diameter (items #117, #127, and all those mentioned by reference to their spare parts). Previously requested specifications for filters including pore size, maximum efficiency (or efficiency with 0.3 micron particles), and material composition of filter material (items #18, #97, and #115). Previously requested technical and operating specifications, manufacturer's data sheets, principle of operation, functions and drawings for probes, pickups, thermometers, gauges, controllers, and transmitters (items #11, #167, #102, #117). Please confirm automatic detectors (item #181). Previously requested technical and operating specifications, functions and drawings for all devices, instruments, accessories, monitoring units, control units, and modules (items #25, #98 through #104, #167 through #169, and #171). Please confirm automatic detectors (item #182) are opto-electrical only, and pleas	US	02/08/2001:US changed reason (S/2001/560); 13/08/2001:partial ROH (UK); 24/08/2001:clarification (in HOSWG report); 01/10/2001:tech info (dir); 01/10/2001:BV NOINFO reminder; 04/12/2001:BVS OKINFO reminder; 04/04/2002:US changed reason; 18/07/2002:para 18;
801751	Denmark	DU	PUMPS	\$ 200,827.21	19/04/2001	US: Pending further review and goods have dual military use.	US	20/04/2001:partial ROH (UK); 06/07/2001:request from the supplier; 13/06/2002:para 18;

.

÷

٠

СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
8017	75 Russian Federation	OKINFO	FIRE BRICKS; EQUIPMENT	\$ 4,319,852.94	24/04/2001	Provide specifications for atomizers to include number of fluids processed, material composition, and cross- sectional drawing (items #27 and #28); Provide the technical specifications for compressed air capacitor (item #30), liquid fuel filter (item #31), gas/air burner mixers (item #33); 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 #32); Provide the material composition for the pipes (items #34, #35 and #39).	US	20/07/2001:itemized list and chemical comp of the refractory materials; 24/08/2001:clarification (in HOSWG report); 06/09/2001:US changed reason; 08/11/2001:ISVS 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; 13/06/2002:para 18;
					1			
8019	07 France	NOINFO	BURNER SPARE PARTS	\$ 65,449.41	12/03/2001	Provide previously requested specifications for burner guns and atomizers including smallest obtainable and average droplet size (items #2, and #7 through #9).	US	02/07/2001:tech specs; 11/07/2001:tech specs; 01/08/2001:US changed reason; 24/08/2001:clarification (in HOSWG report); 19/09/2001:tech specs; 21/11/2001:BVS OKINFO reminder; 27/03/2002:US changed reason; 14/06/2002:para 18;
8019	24 Austria	D 1051**	EXTRUSION	\$ 1,962,453.12	13/03/2001	1051 prohibited item: S/2001/560, Page 32, Paragraph 2.5.1 -servo valves, 5075 psi, 75 L/m, 70 ms	US	17/05/2001:comprehensive tech specs; 01/08/2001:US changed reason;
			LINE/ WITH SPARES			actualor cycle response time (Item #200). Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, * and drawings (Items #139, #177, #183, #188, #200, #248, #252, and #262). Provide previously requested material composition for nozzles, seals and all surfaces in contact with process, maximum vacuum possible for the vacuum and water spray baths (Items #15 and #18). 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.		09/08/2001:detailed specs; 24/08/2001:clarification (in HOSWG report); 26/10/2001:BVS OKINFO reminder; 24/04/2002:US changed reason; 13/06/2002:tec specs to UNMOVIC-OLDHOLDINFO1 (19/06/02); 14/06/2002:para 18;
8019	25 France	D 1051**	CONCRETE PUMPS W/PARTS	\$ 1,362,590.53	13/03/2001	1051 list items and prohibited items: S/2001/560, Page 32, Paragraph 2.5.1 - Mannesmann Rexroth servo valves (items #13, #14, #56, #57 and #58) (valves #13, #14, #57 and #58 are prohibited to Iraq). Provide all requested information and data sheets in English. 5 Provide previously requested specifications for pumps including material composition for all components and linings (items #53, #54, #187 and #232)Provide previously requested function of shutoff monoblock including operating specifications, material composition (items #203, #204, #208, #209, #213, #214, #218, and #219). Provide specifications for tubing accessories including size and material composition (items #24 and #25). ³	US	17/04/2001:tech specs fwd directly; 21/05/2001:US changed reason; 01/10/2001:BV: NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 19/11/2001:tech info 27/11/2001:status changed to On Hold; 24/12/2001:tech specs; 22/01/2002:BVS OKINFO reminder; 26/02/2002:tech specs (dir); 24/04/2002:US changed reason; 28/05/2002:tech specs (retransmitted to US); 17/06/2002:para 18;
8020	77 Egypt	WMD	INDUSTRIAL CONTROLLER	\$ 1,474,041.25	i 18/12/200 ⁻	monitoring packages (items #2 and #17).	US	19/12/2001:partial ROH (UK); 07/02/2002:end-use/user info; 01/03/2002:end-user inf 30/05/2002:US changed reason; 17/06/2002:para 18;
					1	 Alteracy BR 20 Antice Control of Alteracy and Alteracy an		

.

.

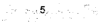
¢

٠

Ī	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
15	802128	China	OKINFO	CEMENT PLANTS	\$ 661,951.42		Please provide previously requested manufacturer's specification sheets on all items, to include manufacturer and model number, operating parameters, functions, technical specifications, dimensions and drawings or pictures (items #1 through #12). Please provide previously requested specific operating information on furnace including capabilities to operational pressure ranges, ability to introduce an inert atmosphere, type of heating elements, internal furnace dimensions, and any automated temperature profiling or programming capabilities (item #12). Please provide the previously requested list of product types and the tests each of these products will perform on those products. Please provide a list of the analyzing and collimating crystals to be provided with the XRF and XRD (item #1, #2). Please provide previously requested specifications for all computers and microprocessors including processor type and manufacturer, maximum certified clock speed, certified thermal operating range, and MTOPS rating (items #1 through #11).		24/08/2001:clarification (in HOSWG report); 01/10/2001:BVS NOINFO reminder; 22/10/2001:US changed reason; 24/10/2001:status changed to Inactive Hold; 07/11/2001:clarification (dir); 13/11/2001:status changed to On Hold; 08/01/2002:BVS OKINFO reminder; 18/07/2002:para 18;
13	802129	China	NOINFO	CONSTRUCTIO	\$ 601,961.50	26/03/2001	US: Provide previously requested specifications for compressors including dimensions, weight, type,		28/03/2001:partial release (UK); 24/08/2001:clarification (in HOSWG report);
				N EQUIPMENT			material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and cross-sectional drawings (item #8). Provide previously requested specifications for rolling mill including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressure, rotation speed and drawings of metering pumps; material composition, dimensions, maximum pressure, rotation speed and drawings of metering pumps; material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing for burner, and operating specifications, function and use of control system (item #9). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide the technical information in a tabular format to enhance review capabilities. Provide clear drawings showing all parts and dimensions.		01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 31/10/2001:clarification (dir); 09/11/2001:status changed to On Hold; 02/01/2002:BVS OKINFO reminder; 24/04/2002:US changed reason; 19/07/2002:para 18;
16									
	802130	China	NOINFO	Hydraulic Pumps W/Motors	\$ 1,760,251.15	25/05/2001	UK: Require technical specifications for the Heat Exchangers in this contract, in particular size and configuration details.	UK	11/06/2001:partial ROH (US); 24/08/2001:clarification (in HOSWG report); 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; 19/07/2002:para 18;
17	802131	China	OKINFO	GRAPHITE	\$ 95,499,54	18/04/2001	US: provide the specific end-use and end-use location for all of these electrodes; provide the specific	US	19/04/2001:UK changed reason; 13/05/2001:tech info (dir); 24/05/2001:UK changed
				ELECTRODE			50. provide the specific entrance in the entrance inclusion for an of these electrodes, provide the percentage of particles less than 0.1 mm in size and the percentage of densities greater than 1.72 grams per cubic centimeter at 15 degrees centigrade.		Fay-Orgov Civic Analysed reason, protocol report; 04/09/2001:partial ROH (UK); 01/10/2001:Leafriction (in: HOSWG report; 04/09/2001:partial ROH (UK); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 07/11/2001:info provided (dir); 13/11/2001:status changed to On Hold; 08/01/2002:BVS OKINFO reminder; 19/07/2002:para 18;
18			1	<u> </u>	L				

يهين ۾ ڪري ٿي. ويو ڪند

an an Priton (1997) A



and the strategy of the

.

^

ŝ

	ission H	old Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
802173 Fra		KINFO	Goods PLASTIC PIPE PLANTS	Amount \$ 2,248,188.82		Reason Provide the dimensions and drawings for all seals (items #81, #96, #121-B, #128-B, #157, #173, #187, #233, #240, #271, #278); provide drawings and complete material composition for all extruder screws (components of items #2, #177). Provide specifications for all extruders including material composition of all components in contact with processed medium, drawings, maximum and minimum extrudable internal and external diameters, photographs, location of manufacture, and manufacture's data sheets (items #2, #6, #7, #86, #89, #91, #177, #180 and #182); provide specifications for all extrusion dies and tooling including material composition, drawings, photographs and manufacture's data sheets (items #2, #105, #181, #183, and #196); provide photographs and manufacture's data sheets for the Ultracon extruder contols (items #3, #87, and #178); provide photographs, a complete description of the purpose and use and manufacturer's data sheets for the semi-auto winder (item #19). Provide operating specifications, function, material composition and drawings for tanks (items #9, #11, #93, #97, #184, #188); identify function of dezoval- dezovalisation device and provide operating specifications, material composition Dimensions, weight and drawings for it and all major components (item #13). Please identify function and provide the operating specifications of all cards or interfaces and any PC's associated with their use (items #36, #120, #123, #212, #215); identify the function and provide the operating 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 #59, #76, #125, #124.B, #148, #152, #125, #170, #171, #218, #258, #262, #263, #266, #267). Provide specifications of rall pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlevoutlet pressure, rotation speed and drawings (items	hold by	HoldAction 06/06/2001:tech specs; 24/08/2001:clarification (in HOSWG report); 01/10/2001:EV OKINFO reminder; 28/02/2002:tech specs; 17/06/2002:para 18;
802240 Chi	hina N		FORKLIFT/SPA RES	\$ 1,065,090.74	17/07/2001	Required technical specifications (dimensions and materials) for the plates in this contract.	UK	24/08/2001:clarification (in HOSWG report); 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 05/06/2002:status changed to On H per new procedures; 19/07/2002:para 18;

6 - 113 113 113

.

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
8022	76 Italy	WMD**	ASPHALT PLANTS WITH SPARE PARTS	\$ 4,575,596.82		WMD dual- use item: concern related to S/2001/580, Page 44, Paragraph 9.1.3 -load cells, 2T with better than 3% accuracy (part #431021048). IProvide all additional information in English and specify particular model ordered on manufacturer's data sheets.J Provide previously requested specifications for all pumps including dimensions, weight type, material composition for all components and linings, flow rate (in liters/min), inlet/outlet pressure (in Bar), rotation speed and drawings (items #125 and spare parts #4349393566, #343993567, #343593613, #81780032, #710650018, #328501015, and #POM.COM). Provide previously requested specifications for all valves including dimensions (in mm), weight (in kg) type, material composition for all components and linings, flow rate (in liters/min), maximum pressure (in Bar), minimum internal diameter (in mm), actuator response time (in miliseconds), and cross-sectional drawings (items #30, #95, #96, #111 and #117 and spare parts #328321345, #328321347, #331531059, and #331142007). Provide previously requested specifications for equipment for burner* including manufacturer's data sheets, function, material composition, dimensions, cross-sectional drawing, and photographs. Provide all requests for alloy material composition, ad including dimensions, proviment hype, bards #3185) and "set of meshes for screens" including dimensions, proviment hype, bards size, 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.	US	31/05/2001:tech info; 04/10/2001:US changed reason; 29/11/2001:tech specs (direct); 05/12/2001:BVS NOINFO reminder; 29/01/2002:BVS OKINFO reminder; 11/04/2002:US changed reason; 31/05/2002:tech specs (direct); 19/07/2002:para 18;
	62 Jordan	OKINFO	LABORATORY EQUIPMENT	\$ 1,195,540.73	03/08/2001	US: Provide specifications for all tanks including material composition for all components and linings (items #1, #13, and #140). Provide specifications for the Manesty Still including manufacturer's data sheets, condenser material composition, and heat transfer surface area (item #157). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	15/08/2001:partial ROH (UK); 02/10/2001:detailed tech specs; 04/12/2001:BVS OKINFO reminder, 16/01/2002:reminder, 24/04/2002:US changed reason; 03/06/2002:tech specs; 19/07/2002:para 18;
	13 Belgium	OKINFO	AIR COMPRESSOR PARTS	\$ 55,145.36	13/08/2001	Provide all specs for oxygen plant for which compressors and parts are destined including process diagrams, operation principle, cross sectional drawings, manufacturer's data sheets, flow rates, collectible waste products and photographs. Provide tech specs on air compressors and any associated air dryer in which these parts will be used including the location and purpose in the oxygen plant	UŚ	09/10/2001:additional info; 13/11/2001:BVS OKINFO reminder; 03/04/2002:US changed reason; 15/07/2002:additional info; 23/07/2002:para 18;
23 8027	45 Belgium	OKINFO	SPARE PARTS	\$ 893,991.24	22/08/2001	Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (Items #1 - #10, #12 and #13). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inel/outlet pressures, rotation speed and cross sectional drawings (Item #32). Provide the material composition for the dessicant included in dryer (Item #46, Annex 1). Provide the material composition for all parts, which come in contact with process fluid/gas in compressors (Items #45 and #47, Annex 1)	US	26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 12/11/2001:tech specs and material composition; 20/11/2001:status changed to On Hold; 15/01/2002:BVS OKINFO reminder; 24/07/2002:para 18;

1997 - 1997 - 2000 - 2000 1977 - 2000 - 2000 1977 - 2000 - 2000 1978 - 2000 - 2000 1978 - 2000 1970 - **7**

and a second sec

. . .

•

.44

٠.

	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
		. .	NONES						
	802916	Turkey	NOINFO	CHANNELS	\$ 274,594.13	22/03/2002	Provide specifications on composition of metal. Also, end use information.	US	29/07/2002:para 18;
						1 1			
				ļ			•		
25									
	802917	Turkey	NOINFO	EQUAL ANGLES	\$ 674,676.17	22/03/2002	Provide specifications on composition of metal. Also, end use information.	US	29/07/2002:para 18;
				1 1					
i				ļļļ					
26							And you wanted to be a set of the set of		
	900737	Egypt	D 1051	THERMOCOUP	\$ 83,229.65	19/06/2001	Goods are on the 10511ist items: "Tab 9, Page 29, Paragraph 32 Cr-AI thermocouples (items #1 through	US	24/08/2001:clarification (in HOSWG report); 31/07/2002:para 18;
				LERS			#7). Little en de Marcine de Constante de Constante de Constante de Constante de Constante de Constante de Const	l	
						1	$\mathcal{R}(q_0, q_0)$, (q_0, q_0)		
27									
21	900829	France	WMD	MIXERS FOR	\$ 24,367.6		Goods are WMD dual-use item: concern related to S/1955/209, Page 11, Paragraph 10.4.1 - rubber coated	US	02/01/2001:reminder; 24/08/2001:clarification (in HOSWG report);
				DIFFERENT			shaft and hard rubber impeller.		06/12/2001:clarification and reminder; 31/05/2002:para 18;
				PUMPS		1			
			ļ					ļ	
			[
28			1						
20	900851	Switzerland	WMD**	MOBILE	\$ 1,428,020.5	7 29/06/2001	WMD dual use related to S/2001/560, Page 44, Paragraph 9.1.3 - load cells, 1000 kg with 1% accuracy and	us	28/09/2001:technical specifications; 27/11/2001:BVS OKINFO reminder; 27/03/2002:US
				CONCRETE	,		25 ms response. Previously requested specifications for all pumps including material composition for all		changed reason; 20/05/2002:tech specs; 31/05/2002:para 18;
				PUMP WITH SPARES			components and linings and cross-sectional drawings (Items #9). Préviously requested specifications for all valves including material composition for all components and linings and drawings (Items #11 and #12).		
	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.		
29	900867	Jordan	WMD	TRUCK	\$ 796.805.4	3 29/06/2001	US: Goods are WMD dual-use item: concern related to S/1995/208, Page 45, Paragraph 2.6.2 - 50 to 60-	lus	03/07/2001:partial ROH (UK); 24/10/2001:tech specs (not requested); 31/07/2002:para
		ooraan		TRACTOR-SEMI		20/00/2001	tonne capacity heavy-lift trailers		18;
	1			TRAILER/SPAR	ļ				
								1	
	. .		ļ						
30	L	L	L						

· ·

and the second sec

,

Ĩ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	900873	India	OKINFO	PRODUCTION LINE	\$ 4,765,784.06		In order to speed the review process, provide the response in a tabular form showing item number and directly answering all requested information including references to supporting information. Provide previously requested specifications for solenoid, vacuum, and cylinder air control valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings for all machines (Items #13-15 in the additional information listing). Provide specifications for an ancuders including dimensions, weight accuracy, resolution, number of counts per revolution, electrical characteristics, thermal and vitration operation range, 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.	US	02/08/2001:UK changed reason; 20/08/2001:UK changed reason; 20/08/2001:clarification (dir); 17/09/2001:reminder; 26/10/2001:BVS OKINFO reminder; 06/11/2001:reminder; 08/01/2002:tech clarification (direct); 17/01/2002:partial ROH (UK) w. monitoring; 19/04/2002:reminder; 23/04/2002:US changed reason; 08/05/2002:tech specs; 31/05/2002:part 18;
31				1					
	900875	Switzerland	D 1051	CONCRETE BATCH PLANT W/ SPARE PARTS	\$ 857,863.32	02/07/2001	1051 list item: S/2001/560, Page 32, Paragraph 2.5.1 -Solenoid valve (item #18). WMD dual use item: concern related to S/2001/560, Page 44, Paragraph 9.1.3 -load cells (for test bench/stand equipment).	US	28/09/2001:technical specifications; 01/10/2001:BVS NOINFO reminder; 27/11/2001:BVS OKINFO reminder; 12/12/2001:US changed reason; 20/02/2002:tech specs; 23/04/2002:BVS OKINFO reminder; 29/05/2002:US changed reason; 31/05/2002:para 18; 12/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
							an an ann an Arraight an an Arraight ann an Arr Ann an Arraight ann an Arraight		
32									
	900878	Jordan	OKINFO	WELDING MACHINE	\$ 71,229.65	02/07/2001	Provide the specific end-use facilities and end-use processes and applications for which this equipment will be used; Verify that no TIG welding accessories are being supplied with the equipment.	US	24/08/2001:clarification (in HOSWG report); 08/11/2001:BVS OKINFO reminder; 31/12/2001:end-use/user info; 31/05/2002:para 18;
				}					
	I						and the second second second second		
33							Dual military use		
	900910	Jordan	DU	VEHICLES WITH SPARE PARTS	\$ 696,274.33	09/07/2001		US	03/06/2002:para 18;
				1			and the second		
		{	{				(1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,		· ·
34							a second an analysis and		
, ,	900951	France	NOINFO	SPARE PARTS	\$ 74,464.44	01/07/2001	Provide previously requested specifications for all pumps including cross-sectional drawings (items #1	US	30/07/2001:tech info; 26/10/2001:BVS OKINFO reminder; 24/12/2001:tech specs;
				FOR DRILLING RIGS	į		through #8).		27/03/2002:US changed reason; 31/07/2002:para 18;
							ులు సంఘటనలో కారణి కూడా కారణి కార కారణ కారణ కారణ కారణ కారణ కారణ కారణ కారణ		
			}				t dan series and a series of the series of t		

an i an e Diale Stagen de La constante da seguerares

.

•

×,

F	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	900981	India		MACHINES FOR PHARMACEUTI CAL GLASS BOTTLES	\$ 3,810,601.54	12/07/2001	US: Pending further consideration	US	01/08/2001:tech info; 17/08/2001:UK changed reason; 24/08/2001:clarification (in HOSWG report); 17/09/2001:US changed reason; 17/09/2001:reminder; 27/09/2001:detailed tech specs; 27/09/2001:tech info (dir); 28/09/2001:technical specifications; 27/11/2001:BVS OKINFO reminder; 12/12/2001:US changed reason; 17/01/2002:partial ROH (UK) w. monitoring; 13/02/2002:BVS NOINFO reminder; 25/02/2002:amendment to change quantity; 25/02/2002:addendum to delete items; 01/03/2002:status changed to Inactive Hold; 08/03/2002:US changed reason; 11/03/2002:status changed to On Hold; 03/06/2002:para 18;
36									
	900990	India	WMD**	FIRE BRICKS	\$ 1,739,503.00	02/08/2001	Goods are WMD dual use.Please thank the Indian mission for providing the information and request that the company provide which of the many specific materials are to be supplied (items #l.a - #1.e).	US	17/08/2001:additional clarification; 18/09/2001:US changed reason; 12/11/2001:reminder; 21/11/2001:BVS NOINFO reminder; 27/11/2001:end-use info; 29/01/2002:BVS OKINFO reminder; 05/03/2002:reminder; 12/04/2002:reminder; 03/06/2002:para 18;
							· · · ·		
37							and the second		
	901011	UAE	OKINFO	Welding Machine	\$ 32,983.72	09/07/2001	Provide exactly how and on what material/projects this equipment will be used.	US	24/08/2001:clarification (in HOSWG report); 08/11/2001:BVS OKINFO reminder; 28/01/2002:reminder; 19/03/2002:US changed reason; 03/05/2002:tech specs & end- use/user info; 03/06/2002:para 18;
ĺ			}						
38									
	901019	Italy	WMD	DRILLING RIG; ACCESSORIES	\$ 2,040,702.66	10/07/2001	WMD dual- use item: concern related to S/12001/560, Page 42, Paragraph.8.3.1.1.	US	31/08/2001:detailed specs; 02/10/2001:US changed reason; 15/11/2001:tech specs (dir); 03/06/2002:para 18;
						1			
39							The second se		

.

.

.

and the second second second



۰,

m MMC	nission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
901023 Br	Belarus	OKINFO	TIPPING TRUCK W/SPARE PARTS	\$ 4,818,047.75	15/08/2001	Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross- sectional drawings (item #557). Provide previously requested specifications for all smoke detectors, files, and parcels including manufacturer's data sheets (items #60, #79, #80, #325 #330, #349, and #350). Provide previously requested specifications for all rings and collars including drawings and a description for the purpose and use (items #21 through #38). Itemize and provide previously requested specifications for instrument bags (items #61 and #326). Provide a copy of the signed amendment, as it has never been circulated to the 661 Committee. 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 Circ 02/05/02 supplier has now submitted an addendum to the contract changing the scope supply to deliver the following vehicles: 50 units of tipper trucks maz-551605 (6 x 4) 20 tons payload capacity, 50 units of drop-si capacity, new list of spare has been provided, total value of the contract will be 8,815,100 CHF instead of 8,676,125, pyin. II Amend 1 US (Military and Dual Use concerns related to the 20-tonne tipper and drop side trucks (items #1 through #4).II All numbering corresponds to original contract flisting. Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (item #557 and #568). Provide a legible copy of the amended itemized list. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.)		17/09/2001:additional info; 21/11/2001:BVS OKINFO reminder; 26/11/2001:addition info; 23/04/2002:US changed reason; 25/04/2002:amendment to contract; 29/05/2002:para 18; 12/06/2002:additional info to UNMOVIC-OLDHOLDINFO1 (19/06/02);
901089 Fr	rance	WMD*	MOBILE CRANE WITH SPARE PARTS	\$ 2,909,652.00	25/07/2001	WMD dual use item: concern related to S/20/1/560, Page 42, par 8.3.1 - vehicles that can be converted to missile launchers (item #1). Correlate all information provided with relevant contract item number. Itemize all optional equipment (or capabilities) included with cranes being provided in this contract. Previously requested specifications for the automatic leveling system including accuracy in all axes, set-up, time, a description of the operation, and photographs of the components. Previously requested specifications for the automatic leveling loading, deployment speed and setup time, and photographs of the major components. 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 #42 through #45, #120, #122, #133, #153, #258, #274, #287, #290, and #291). Previously requested specifications for all pumps including dimensions, weight type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #255, #259, #266 and #267). Itemize all repair kits (items #40, #143, #244 and #255). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	10/09/2001:tech specs (dir); 13/11/2001:BVS OKINFO reminder; 27/03/2002:US changed reason; 31/07/2002:para 18;

1. Martin **11**17 Martin

.

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
90110	11 Belarus	OKINFO	MOBILE CRANE WITH SPARE PARTS	\$ 147,456.74		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 #8 and #76); Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure and dimensions (items #16, #19, #20, #29 and #148); Provide specs for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #17 and #26); Provide material composition and function of all hoses (items #120 through #125, #134 through #139 and #147); Provide material composition, operating and technical specs, function: and drawings for stainer (item #50), manometer (item #118), uitraker (items #165, #10, #176 and #181) and boot (item #241); Provide itemized list for repair kit, including the material composition and drawings of all major components (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.		24/08/2001:clarification (in HOSWG report); 01/10/2001:BVS NOINFO reminder; 11/10/2001:detailed tech specs; 11/12/2001:BVS OKINFO reminder; 03/06/2002:par 18;
90113	30 UAE	WMD	TRUCK TRACTORS	\$ 702,699.15	5 09/08/2001	Goods are dual-use/WMD (missile) per S/1995/208, page 45, para. 2.6.2.	US	26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 19/01/2002:amendment to delete items; 24/01/2002:amendment; 12/02/2002:US changed reason; 13/02/2002:status changed to On Hold; 09/04/2002:clarification; 31/07/2002:para 18;
	98 Austria	NOINFO	Strand Tensioning Equipment	\$ 68,498.23	20/07/2001	Provide previously requested specifications (in English) for all valves including dimension, weight, type, material composition for all components and tinings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (included with items #1 through #8). Provide previously requested (in English) 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 #8).8 Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 24/01/2002:tech specs; 31/01/2002:status changed to On Hold; 18/03/2002:US changed reason; 30/07/2002:para 18;
	99 Austria	OKINFO	HYDRAULIC PILING RIG/ACCESSOF IES	\$ 1,746,837.6 R	1 20/07/200	Provide full specifications for the MPR-16 self-erecting pile driving rig including photographs, drawings, manufacturer's data sheets, weights of components, maximum traveling speed, roadability, specifications for leveling and stabilization system, and specifications for the vertical sensing system (item #1).	US	26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 08/01/2002:tech specs; 09/01/2002:status changed to On Hold; 12/03/2002:BVS OKINFO reminder; 30/07/2002:para 18;

.

12

· · · ·

7

ſ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	901232	Lebanon		PAVER FINISHER	\$ 2,208,636.41		Provide previously requested specifications for variable pump listed in spare parts including dimensions, material composition for all components and linings, flow rate, inlet/outlet pressures, and legible cross- sectional drawings (CPN #14261341 in Annex II). ¹¹ 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 (elemental composition).	US	27/08/2001:tech specs; 08/11/2001:BVS OKINFO reminder; 12/12/2001:tech specs with drawings; 13/03/2002:US changed reason; 15/04/2002:tech info; 30/07/2002:para 18;
46	901233	Lebanon	OKINFO	TRUCK MOUNTED DRILLING RIGS W/ ACC/SPARES	\$ 1,284,895.90	07/08/2001	Provide previously requested specifications for the vehicle (crane, well drilling rig, etc) with drilling ring including manufacturer's data sheets a description of the stabilizing and leveling system operation and capabilities, axie loading, mast weight drawings with dimensions, and photographs. 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 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	24/10/2001:status changed to Inactive Hold; 25/10/2001:tech specs; 02/11/2001:status changed to On Hold; 12/12/2001:tech specs with drawings; 26/12/2001:BVS OKINFO reminder; 29/01/2002:US changed reason; 03/04/2002:BVS NOINFO reminder; 19/04/2002:status changed to Inactive Hold; 01/05/2002:tech specs; 17/05/2002:status changed to On Hold; 30/07/2002:para 18;
47	901257	Lebanon	OKINFO	CENTRIFUGAL CHILLER	\$ 922,609.40	07/08/2001	We have received correspondence that the end-use / user information we requested was within the contract itself. However, it was not specific enough to make a judgement on these goods. We require mor detailed information.	UK	17/08/2001:end-user info; 23/08/2001:UK changed reason; 30/08/2001:end-use info; 25/09/2001:additional end-use/user info; 27/11/2001:BVS OKINFO reminder; 12/12/2001:requested info; 06/08/2002:para 18;
49	901348	Italy	WMD**	MACHINES,EQU IPMENT & ACCESSORIES FOR GLASS BOTTLE	\$ 4,804,358.97		US: WMD dual use item: concern related to S/2001/560, Page 32, Paragraph 2.5.1 -servo valves, >5 l/m flow rate, <10(msec actuator response time (item #33). Provide previously requested specifications for resolver group including angular accuracy and angular resolution (item #65) -these questions could not be answered from the information presented. Provide previously requested specifications for all burners including number of fluids (air, gas, fuel, etc) are processed through the nozzles, flow rate for each fluid, operating pressure for each fluid, manufacturer's data sheets, and cross-sectional drawings (items #147, #148, and #156) -It is unclear from what has been presented to date exactly how these nozzles operate	US	17/08/2001:UK changed reason; 22/08/2001:additional info (direct); 26/10/2001:BVS OKINFO reminder; 01/11/2001:tech specs; 12/12/2001:US changed reason; 21/12/2001:tech specs; 15/01/2002:tech specs; 17/01/2002:partial ROH (UK) w. monitoring; 06/03/2002:BVS OKINFO reminder; 07/05/2002:reminder; 06/08/2002:para 18;
49 50	901445	France	OKINFO	SPARE PARTS	\$ 27,928.21	22/10/2001	Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #5 and #6). Please provide specifications for the compressor for which these spare parts are destined including dimensions, weight, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, pressure ratio, and cross- sectional drawings. Please provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for all alloy components.	US	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; 20/06/2002:clanification (direct); 06/08/2002:para 18;

a terra a Contenta a

۰.

ĺ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	901448	France	OKINFO	SPARE PARTS	\$ 2,675,651.28	22/10/2001	Provide specifications for the ammonia system for which the spare parts are destined including the purpose and use material composition for all wetted components and linings, process flow diagrams, drawings, and photographs. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		26/12/2001:BVS NOINFO reminder; 11/01/2002:status changed to Inactive Hold; 14/03/2002:tech specs; 15/03/2002:status changed to On Hold; 06/05/2002:amendment to change line item; 15/05/2002:para 18;
51	901449	France	WMD	SPARE PARTS AND DIFFERENT ELECTRIC EQUIPMENT	\$ 41,962.00	21/08/2001	WMD dual-use Item: concern related to S/2001/561, Page 81, Paragraph 80.4- Digital. oscilloscope 1-Giga- samples per second, 8- bit digitizing accuracy , 2500-samples storage per channel, with single shot inputs (item #6).	US	18/09/2001:tech specs; 21/11/2001:BVS OKINFO reminder; 23/04/2002:US changed reason; 06/08/2002:para 18;
52	901479	Lebanon	OKINFO	SPARE PARTS	\$ 594,102.45	17/09/2001	Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (items #2 and #3 (AEC Inc list) and #40 Ingersoll- Rand list). Provide previously requested specifications for all pumps including dimensions, weight, material composition for all components and linings, and cross- sectional drawings (items #12 and #37 (Ingersoll- Rand list). Provide previously requested specifications for ROT including a description of the purpose and use, cross-sectional drawings, and technical specifications (items #13 and #30 (Ingersoll-Rand list). Provide previously requested specifications for all rotors including cross- sectional drawings, material composition including any coating, and dimensions (items #15, #16, and #31 (Ingersoll-Rand list). Provide previously requested specifications for all rotors including cross- sectional drawings, material composition including any coating, and dimensions (items #15, #16, and #31 (Ingersoll-Rand list). Provide previously requested specifications including manufacturer's data sheets, photographs and a description of the purpose and use for the transducers (item #11 (Ingersoll-Rand list)) and the probe (item #42 (Ingersoll-Rand List). Provide the specific end-user and explain how this equipment will be used in housing construction. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for all alloy components.	US	13/11/2001:tech specs and end-use-user; 21/11/2001:BVS NOINFO reminder; 04/12/2001:tech specs & drawings & end-user info; 15/01/2002:EVS OKINFO reminder; 05/04/2002:US changed reason; 03/05/2002:reminder & tech specs; 29/05/2002:tech specs; 06/08/2002:para 18;
53	901497	Yemen	OKINFO	DRILLING RIG WITH SPARE PARTS AND ACCESSORIES	\$ 1,695,847.64	15/08/2001	Provide specifications for all pumps including dimensions, weight, type, material composition for all components II and linings, flow rate, inlet/outlet pressurec, rotation speed and drawings (items #1 and #3); Provide specifications for any stabilizing and leveling system including manufacturer's data sheets, drawings, principle of operation, set-up/knock-down times, photographs, and vertical sensing accuracy; II Please provide specifications for the driking equipment and trucks including dimensions, axle loading weights, boom weight, photographs (both in travel mode and operational), and manufacturer's data sheets (item #1). Possible missile launcher diversion.	US	28/09/2001:requested info (binder direct to US); 27/11/2001:BVS OKINFO reminder; 07/08/2002:07/08/2002;
54									



a second second production

andra andra andra andra andra andra Angla ang Angla ang

ł

-

۰.

[Ci	DMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
ľ	5141141	111331011	noio otatus	00003	Anount	Date of hold		11010 0)	
	901540	France	OKINFO	MOBILE CRANE WITH SPARE PARTS	\$ 3,294,935.57		Provide specifications for all, valves including dimensions, weight, type, meterial composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #5, #9, #10, #11, #13, #15, #18, #19, #27, #33, 50 - #56, #59 - #64, #83, #90, #92 - #94, #99, #113, #119 and #123). Please provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings (item #65).	US	11/10/2001:tech info (dir); 11/12/2001:BVS OKINFO reminder; 07/08/2002:07/08/2002;
55			}						
	901542	Finland	OKINFO	ROCK DRILL MACHINES	\$ 448,861.65	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 #37, #113 and #127); 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 #148); Provide specifications for the stabilizing (outriggers) and leveling system including minimum set up and take down times, leveling accuracy, loading weights, and a description of the specifications and operation; Itemize all unspecified repair kits (items #77, #108, #118 and # 128)		28/09/2001:technical specifications; 27/11/2001:BVS OKINFO reminder; 07/08/2002:07/08/2002;
56									
	901543	Italy	OKINFO	CNC PLATES DRILLING AND CUTTING LINE	\$ 423,975.48	05/10/2001	and brochures, photographs for all items, total number of CNC axes the controller is capable of coordinating, a itemize list and description of all options available for the machine, 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 cross-sectional drawings (item #27 and #29 through #31). Provide specifications for all nozzles including flow rate, operating pressure, mean droplet size, and cross-sectional drawings (item #39). Provid specifications including manufacture's data sheets, a description of the purpose and use, drawings, and photographs for Adatt (item #43), prox switch (item #47 and #48), Enc (item #49 and #50), micro (items #51 through #54), and Card tarc (item #55). Provide the specific end-use location including the factory and the specific and -use purpose including drawings and photographs of pieces manufactured. Provide the recess standard material and as a percentage composition by weight for each alloy component.0		10/10/2001:UK changed reason; 05/12/2001:BVS NOINFO reminder; 20/12/2001:status changed to Inactive Hold; 25/01/2002:tech specs (direct); 08/02/2002:UK changed reason; 27/03/2002:clarification (OK for UK); 28/03/2002:tech specs & end/use/user (UNOHCI report); 01/05/2002:UK changed reason; 14/06/2002:tech info; 19/06/2002:UK changed reason; 21/06/2002:partial ROH (UK); 07/08/2002:07/08/2002;
57							antigation and the second		

.....

2

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
••••			00003	ranount	Date of Hold		noid by	rolacion
901544	Italy	D 1051**	CNC PUNCHING AND SHEARING SYSTEM FOR ANGLES AND AU	\$ 888,791.59	30/10/2001	Goods are on the I051list item: S/2001/561, Page 58-59, Paragraph 52.3(b (ii) -Numerical control unit, 3- axes, I capable of receiving CAD instructions directly (items #1 and #2). Please provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #29, #30, #31 and #33). Please provide specifications for all encoders including dimensions, weight, accuracy, resolution number of counts per revolution, electrical characteristics, thermal and vibration operation range, manufacturer's data sheets, and photographs (item #36). Please provide specification for the computer or microprocessor including manufacturer and model, maximum certified clock speed, certified thermal operating range, and MTOPS rating (items #1 and #2). Please provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	02/01/2002:BVS NOINFO reminder; 18/01/2002:status changed to Inactive Hold; 25/01/2002:tech specs (direct); 04/02/2002:status changed to On Hold; 27/03/2002:t OKINFO reminder; 28/03/2002:tech specs & end-use/user (UNOHCI report); 07/08/2002:07/08/2002;
	ļ							
901559	China	OKINFO	ELECTROSTATI	\$ 857,267,95	20/08/2001	Provide specifications for electrostatic precipitator including grid size, maximum efficiency, material	US	
			C DUST PRECIPITATOR W/ SPARES	• • • • • • • • • • • • • • • • • • • •	20100/2001	composition, maximum pressure, and dimensions (item #1). Provide technical and operating specifications, methods of detection, detection limits, analytical ranges and manufacturer's data sheets for 02, Co, CO2 and NOx analyzers (components of item #1).	US	11/09/2001:info from the supplier (dir); 03/10/2001:tech specs; 10/10/2001:tech info (dir); 13/11/2001:BVS OKINFO reminder; 07/01/2002:tech specs and end-use/user in 07/08/2002:07/08/2002;
						ta an		·
901576	Lebanon	NOINFO	CRANES & SPARE PARTS	\$ 1,061,663.75		Provide previously requested specifications for the stabilizing (outriggers) and leveling system including minimum set up and take down times, leveling accuracy, loading weights, and a description of the specifications and operation. Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (item #32 and #33). Provide previously requested specifications for all values 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 #34 through #36). IProvide previously requested specifications for all filters including dimensions, efficiency (DOP at 0.3 microns), material composition, pore size, frame area and drawings (items #37 and #38). Provide the previously requested iterrize list for all repair kits (items #2, #6 #12, #13, #15, #17, #18, #20 through #24, #28, and #41 through #45). Provide all requests for alloy composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 19/02/2002:specs; 21/02/2002:status changed to On Hold; 23/04/2002:BVS OKINFO reminder; 07/05/2002:US changed reason; 07/08/2002:07/08/2002;
004640								
901643	Turkey	OKINFO	WELDING MACHINE/PART S	\$ 179,220.67	04/09/2001	US: Provide positioning accuracies for all 3 dimensions, specific uses, and specific end- use location for the welding systems (item #1).	US	17/09/2001:requested info; 05/10/2001:partial ROH (UK); 21/11/2001:BVS OKINFO reminder; 05/04/2002:US changed reason; 21/05/2002:requested info; 07/08/2002:07/08/2002;

and the second

+ ,

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
901689	France	NOINFO	MOBILE CRANES	\$ 933,652.36		US: Please provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #11, #12, #17, #26, #32 through #34, #55, #59 through #66, #110, #111, #113, #129, #148, #153, and #173).Please provide specifications for pumps including dimensions, weight, type, material composition for all component and linings, flow rate, interioutlet pressures, rotations speed and cross-sectional drawings (items #73 through #75, and #80). Please provide specifications for the electronic inclinometers including accuracy, resolution, and range; Please provide specifications for any automatic leveling system including set-up time for the crane and manufacturer's data sheets. Please provide a drawing and photograph of the crane in both the travel and operating modes also please provide a drawing and photograph of the crane in both the travel and operating modes also please provide a drawing and photograph of the crane is both the travel and operating modes also please provide a drawing to forstruction for items 24-27 (ammonia solution and hydrazine solution dosing pumps). Under item #37 (laboratory) instrument 3.7 (drying cabinet).Please provide interior volume and maximum temperat Please provide for item 1 (x-ray). Please provide power item 10 (ultrasonic thickness gauge). Please provide accuracy and range of thickness measurable items 16 and 17 (flaw detector and hardness tester) provide maximum dimensions of items that can be tested with these devices.	US	0/09/2001:partial ROH (US); 14/11/2001:BVS NOINFO reminder; 30/11/2001:status changed to Inactive Hold, 05/06/2002:status changed to On Hold as per new procedures; 08/08/2002:para 18;
901690	France	NOINFO	WHEEL LOADER/PARTS	\$ 2,820,910.68	03/10/2001	Wheel loaders are acceptable. Concern is related to some spare parts. 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 #45 and #49). Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, intertointed pressures, rotation speed, and cross- sectional drawings (items #48 and #71). Please itemize all previously requested repair kits. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component	US	01/11/2001:tech specs (direct); 15/11/2001:tech specs (direct); 02/01/2002:BVS OKINFO reminder; 19/03/2002:US changed reason; 08/08/2002:para 18;
901701	Jordan	WMD	ALUMINUM POWDER	\$ 306,479.86	29/08/2001	US: WMD dual-use item: concern related to S/2001/560, Page 32, Paragraph 3.3 - Aluminum powder (item #1).	US	03/10/2001:UK changed reason; 27/11/2001:chemical comp, specs & end-use (US// 05/12/2001:BVS NOINFO reminder; 13/12/2001:UK changed reason; 01/02/2002:tec specs to UK; 03/04/2002:BVS OKINFO reminder; 25/04/2002:partial ROH (UK); 04/06/2002:para 18; 21/06/2002:tech specs to UNMOVIC-OLDHOLDINFO1;
901729	litaly	NOINFO	TRUCK; SPARE PARTS	\$ 662,479.86	07/09/2001	Please provide specifications for all tanks including material composition for all components and linings; please provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings.Please provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	14/11/2001:BVS NOINFO reminder; 30/11/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 08/08/2002:para 18;

^

	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
66	901756	Egypt	NOINFO	MOTOR GRADER WITH SPARE PARTS	\$ 1,009,400.00	19/09/2001	The motor graders are acceptable. Concern is related to some spare parts. Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #88, #92, and #93). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross sectional drawings (items #36, #40, #41, #54, #62, #64, and #91). I	US	21/11/2001:BVS NOINFO reminder; 07/12/2001:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 08/08/2002:para 18;
67	901768	France	NOINFO	CONCRETE PUMPS W/PARTS	\$ 480,000.00		Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, infet/out#t pressures, and rotation speed (items #47, #48, and #83). Provide previously requested specifications for all components and linings, and drawings (component of item #1). Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, and drawings (component of item #1). Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, flow rate, and extuator response time (items #9, #10, #49, #50, #51, #52, and #86) as well as drawings for item #49. Provide previously requested specifications for all pozzles including material composition, dimensions, maximum pressure, flow rate, and droplet size distribution (items #30 and #86). Provide previously requested material composition and lining composition for all pipes (items #77 and #78). Provide all requests in clearly legible * composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component	US	28/11/2001:BVS NOINFO reminder; 14/12/2001:status changed to Inactive Hold; 26/02/2002:tech specs; 27/02/2002:status changed to On Hold; 01/05/2002:BVS OKINFO reminder; 28/05/2002:tech specs (retransmitted to US); 04/06/2002:para 18; 10/07/2002:US changed reason;
07	901779	Russian Federation	OKINFO	SPRAYER TRUCK/PARTS	\$ 375,168.00		US: Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #40 and component of item # 1). Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (components of tanks and pumps in item #1). Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (components of tanks and pumps in item #1). Provide previously requested specifications including material composition, oimensions, maximum pressure, flow rate, droplet size distribution, and cross-sectional drawing (items #44, #46, #48, and #49). Provide previously requested specifications and itemized listings for all repair kits including material composition for all components and makings (items #14, #16, #18, #20, #26, #27, #32, #42, and #45). Provide previously requested specifications for all tanks including material composition for all components and linings (component and linings (component and linings component of item #1). Provide all request for alloy material composition for each alloy component	US	26/09/2001:partial ROH (UK); 30/10/2001:tech specs with drawings; 21/11/2001:US changed reason; 20/12/2001:tech specs & drawings; 30/01/2002:tech specs; 30/01/2002:US changed reason; 05/02/2002:tech specs; 10/04/2002:BVS OKINFO reminder; 04/06/2002:para 18;
68							2013年1月1日),1月1日日日 1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	_	
	901787	Jordan	OKINFO	WATER TANKER W/ SPARE PARTS	\$ 1,706,363.64		Provide previously requested specifications for the 30,000-liter tank including specific material composition of tank and liming (item #1). Provide all requested allow material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.		26/11/2001:tech specs and drawings; 29/11/2001:teck specs (US/UK); 29/01/2002:BVS OKINFO reminder; 05/03/2002:partial ROH (UK); 23/04/2002:US changed reason; 04/06/2002:tech specs; 08/08/2002:para 18;
69									

2010 (1997) 1990 - Standard Market, 1997 1997 - Name Standard Market, 1997 1997 - Standard Market, 1997

e in the second se 1 1

٠.

	СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
70	901862	Jordan		MACHINES AND SPARE PARTS	\$ 2,370,148.76	23/11/2001	US: Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross- sectional drawings (items #11.4 (item #5 sub-item #3 in Appendix 1 to contract) and #11.5 (item #5 sub- item #4 in Appendix 1 to contract)). Provide previously requested specifications for all valves including material composition for all components and linings and cross-sectional drawings (items #9.3, and #11.1). 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.		08/01/2002:tech specs; 22/01/2002:UK changed reason; 07/02/2002:US changed reason; 27/03/2002:BVS NOINFO reminder; 09/04/2002:tech specs; 12/04/2002:status changed to Inactive Hold; 16/04/2002:status changed to On Hold; 01/05/2002:UK changed reason; 03/06/2002:clarification; 18/06/2002:para 18; 10/07/2002:partial ROH (UK);
	901864	Turkey	OKINFO	REHABILITATIO N OF CEMENT FACTORY	\$ 8,580,808.08	01/11/2001	US:Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #6, #129, #135, #157, #180, #186, #214, and #260). 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 #32, #33, #85, #86, #94, #106, #197, and #207). Provide specifications for nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (items #133 and #187). 0 Provide specifications for all filters and electro filters including pore size, maximum filters and electro filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (referenced by items #32, #84 through #86, #197 through #198, #207 and Page 3.11-3.12 of layout and production system, and item #137). Provide material composition for distributor block (items #8 through #10), pipe (item #12), unions, elbows and tee pieces (items #12 through #18), rotary airlock (item #73), solution tanks (items #104 and #105); fining hood and dust recovery items (items #116 through #123), frame, grate support and bars (items #140 through #14). Provide all requested alloy material composition sas both an ASTM or DIN standard ailoy and as a percentage composition by weight for each alloy component and pending further technical review.	US	26/11/2001:tech info; 05/12/2001:UK changed reason; 11/12/2001:tech specs; 19/12/2001:UK changed reason; 26/12/2001:additional info (UK); 09/01/2002:UK changed reason; 12/03/2002:BVS OKINFO reminder; 12/03/2002:partial ROH (UK) w monitoring; 19/06/2002:para 18;
71	00102	Germany	WMD	WELDING	\$ 614.633.64	21/11/200	WMD dual-use item: concern related to S/2001/560, Page 31, Paragraph 2, 1- MIG/MAG/TIG welders as		04/03/2002:clarification; 20/03/2002:clarification; 30/05/2002:US changed reason;
72	20132	Germany	VIND	MACHINE	φ 014,033.04	21/11/200	i vivilu dual-use item: concern related to 5/200 //bob. Page 31, Paragraph 21- MIG/MAG/TIG welders as rocket motor case production equipment	US	104/33/2002:para 18;

n 1997 - Santari Santari Santari 1997 - Santari Santari Santari A status increases in the transition of a status in t

*

*

, en an an an an a

F	901940					and the second	HoldAction
73		Switzerland	1 A.	Automatic Flanging Machine	\$ 576,079.09	WMD dual-use Item: concern related to S/2001/560, Page 32, Paragraph 2.5.1 solenoid valve (item #25). Correlate all information provided with contract item number. 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 #64, #66 through #69). Provide previously requested specifications for heat exchanger including material composition of all components and linings, dimensions, and heat transfer surface area (item #56). Itemize and provide previously requested specifications for standard equipment (item #2). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	06/02/2002:BVS NOINFO reminder; 14/02/2002:tech specs; 27/02/2002:tech specs; 04/03/2002:tech specs; 16/04/2002:BVS OKINFO reminder; 17/06/2002:US changed reason; 12/08/2002:para 18;
74	901949	Italy	OKINFO	AIR COMPRESSOR S/SPARE PARTS	\$ 761,300.00	Please provide specifications for the compressor including the material composition for all parts in contact 1 with the process fluids, manufacturer's data sheets, and cross-sectional drawings (items # 1 and #24). 1 Please provide specifications for all valves including dimensions; weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #5, #7, #12, #17, #20, #28, #30, #35; #40 and #43). 1 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.	30/01/2002:BVS NOINFO reminder; 07/02/2002:tech specs (direct); 10/04/2002:BVS OKINFO reminder; 12/08/2002:para 18;
75	1000633	Italy	OKINFO	SPRINKLER IRRIGATION SYSTEM	\$ 2,333,613.41	Provide previously requested specifications for valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #68, #257, #353, #369, and #382). Provide previously requested technical specifications for all extruders including type of materials that may be extruded (PVC, PTFE, Teflon, PVDF, etc), and maximum charge size. 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.	04/12/2001:tech specs (direct); 05/02/2002:BVS OKINFO reminder; 23/04/2002:US changed reason; 20/05/2002:tech specs;
76	1000681	Germany	OKINFO	COMPRESSOR/ PARTS	\$ 658,613.41	Provide previously requested (in English) specifications for the centrifugal compressor and the air separation plant the for which the spare parts are destined including the specific material composition for all components and linings for, manufacturers, data sheets, cross-sectional drawings, a description of the function and operation, principle of operation, photographs, separated and collected gases, process flow diagrams, and the specific end-use of the oxygen generated (item #1). Provide previously requested specifications (in English) for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #1.1 through #1.10). Provide legible copies of all drawings and tables. Provide all requested alloy material compositions as Loth an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	16/01/2002:BVS NOINFO reminder; 01/02/2002:status changed to Inactive Hold; 04/03/2002:tech specs; 07/03/2002:status changed to On Hold; 07/05/2002:US changed reason; 10/06/2002:requested add info;

an an an an an tha tha san tha

na na secondaria de la construcción de la construcc

n filmen en det en la servici de la servi Servici de la servici de la

 $q \rightarrow 1$

.

۰.

anta sustanta dan Sala. Sala Sala matanta Salati Sala

									· · · · · · · · · · · · · · · · · · ·
ľ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	1000891	Belgium	NOINFO	AIR COMPRESSOR S	\$ 667,348.18		Provide specifications for the dryer (FD1600) including manufacturar's data sheets, a description of the purpose and use, input/output temperatures, ficw rates, humidifies, pressures and diagram (item #3). Provide specifications for all valves including dimencions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal Diameter, actuator response time and cross-sectional drawings (items #15 and #40). Previde specifications for cooling, tower including material composition, temperatures, flow rates, pressures and diagrams (item #45). Please provide the specific end-use for the equipment including a description of the processes in which it will be used, flow diagrams, and specific geographic location. 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	
			1						
77	1001022	Syria	OKINFO	COLD ROLLED SHEETS	\$ 1,893,409.09	03/12/2001	Provide the material composition of the cold rolled sheets.	US	06/02/2002:BVS NOINFO reminder; 11/02/2002:chemical composition & reminder; 16/04/2002:BVS OKINFO reminder;
78									
70	1001057	Egypt	OKINFO	FIRE FIGHTING	\$ 3,463,200.00	30/11/2001	US: Provide previously requested specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inite/outlet/pressuries, rotation speed and cross sectional drawings (item #6, #10, #11). Please itemize ali previously requested repair kits and toolkits; Please provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (item #52 timough #55). Provide previously requested specifications for the trucks including manufacturers data shaets, dimensions, and photographs. Provide technical specifications for air-breathing apparatus including function, dimensions, material composition of major components, and technical drawings or pictures (included with accessories listing). Please ensure that additional information correlates with numberod items on the Currim. Please provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight f information in a tabular format will enhance future review efforts	US	09/01/2002:tech info; 30/01/2002:BVS NOINFO reminder; 14/02/2002:status changed to Inactive Hold; 08/03/2002:partial ROH (UK); 11/03/2002:status changed to On Hold; 18/03/2002:US changed reason; 09/04/2002:tech info (dir);
19		Russian Federation	NOINFO	VALVES	\$ 209,251.82	2 06/12/2001	US: Provide specifications for all valves including dimensions, weight, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #10, #11, #12, #13, #36, #37, #54 and #55). Provide all requests for alloy material composition as both an ASTM or DIN standerd alive and as a percentage composition by weight for each alloy component.	US	07/12/2001:partial ROH (UK); 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;
80									

Solar States
 Solar States
 Solar States
 Solar States
 Solar States

۰.

ſ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason crist and a contract of the contract of	hold by	HoldAction
	1001085	Jordan	OKINFO	COMPLETE PUMPS WITH MOTORS	\$ 394,272.73	23/01/2002	US: Provide material composition of pumps.	US	27/03/2002:BVS NOINFO reminder; 12/04/2002:status changed to Inactive Hold; 30/05/2002:material composition; 05/06/2002:status changed to On Hold as per new procedures;
81									
	1001214	Russian Federation	DU	TIPPER TRUCK	\$ 1,744,434.55	19/12/2001	US: Military and Dual use concerns. Delete items #62 and #53 and the toolboxes from this contract	US	20/02/2002:BVS NOINFO reminder; 07/03/2002:US changed reason; 08/03/2002:status changed to Inactive Hold; 08/03/2002:partial ROH (UK); 11/03/2002:status changed to On Hold; 25/04/2002:amendment to contract; 07/05/2002:US changed reason; 21/06/2002:end-use/user info; 05/07/2002:clarification;
82		-							
	1001215	Russian Federation	DU	TRUCK	\$ 1,160,730.19	19/12/2001	US: Military and Dual use concerns.	US	20/02/2002:BVS NOINFO reminder; 01/03/2002:tech specs and end-use info; 07/03/2002:US changed reason; 20/03/2002:partial ROH (UK); 25/04/2002:addendum to the contract; 21/06/2002:end-use/user info;
83							e same a construction and a start of a space. La construction de la start		
	1001218	Russian Federation	DU**	TRUCKS AND SPARE PARTS	\$ 2,037,399.82		US: Military dual-use equipment related to S/RES/1352, Page 4, Paragraph 13 -Low loader trailer, 50- Tonne payload, greater than 3-meters wice with hydraulicatily operated ramps (item #1). Previously requested specifications for all valves including dimensions, weight, type, material, composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings item #31). Itemize all first ail kits and toolboxes. All requests for alloy material composition as both an AS ⁻ M or DIN standard alley and as a percentage composition by weight for each alloy component. UK: Require detailed end-use/user information for the goods in this contract.	US, UK	20/02/2002:BVS NOINFO reminder; 04/03/2002:tech specs & end-use/user info; 07/03/2002:US changed reason; 03/04/2002:tech specs; 28/05/2002:tech specs; 21/06/2002:end-use/user info;
84	1001222	Russian Federation	NOINFO	CARGO TRUCK; CARGO CRANE	\$ 1,091,595.73	12/02/2002	US: Please itemize the 'spare parts for the cargo crane for 3 years operation' (Annex 2 item #30) and the contents of the tool set (Annex 1).	US	28/03/2002:addendum to contract; 17/04/2002:BVS NOINFO reminder; 28/05/2002:partial ROH (UK); 19/06/2002:end-use/user info;
85				WITH SPARES					
00	1001251	Russian Federation	WMD*	SEAMLESS PIPE	\$ 1,492,128.23	21/12/2001	US: Item #3 is WMD dual use related to S/1995/208 page 12, para 10.4.3. Provide material composition for all pipes (items #1 through #3). Provide all requests for alloy material composition as both ar ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Pending further review. UK: Require material specs for the "seamless pipes" in this contract.		20/02/2002:BVS NOINFO reminder; 08/03/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures;
86	İ						an a		



~

Ę

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason versite a global to a subscript	hold by	HoldAction
1001256	Jordan		CONCRETE MIXERS W/ SPARE PARTS	\$ 1,680,056.99		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 (Spare Parts list, items #1, #12, #30, #33, #35 and #36).#Provide specifications for all filters including pore size, maximum efficiency, flow rate, material:composition, maximum pressure and dimensions (spare parts list, items #10, #11 and #49). Provide specifications for nozzles including material composition, d'mensions, maximum pressure, flow rate, droptet size distribution and cross-sectional drawings (spare parts list, item #46). Provide material composition for mixing drum (component of item #1). Provide itemized list for all repair kits, including the material composition, function and drawings of all major components (spare parts list, items #2 and #32). 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 composition by weight for each component. As a percentage composition by weight for each component. Provide all requested non-alloy are parts list, items #2, and #32. Provide all requested alloy component. Provide all requested non-alloy are polymer material compositions by weight for each alloy component. Provide all requested non-alloy are polymer material composition by weight for each component.	US	28/06/2002:tech specs;
1001262	Jordan	1	CONCRETE BATCH PLANT WY SPARE PARTS	\$ 993,241.23		US: Provide specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, initétoütiet pressures, rotation speed and cross-sectional drawings (items #15 through #19 on the spare parts for chilling plant list, items #7 and #15 of Annex #1, and Pos #1.5, #9, and #11 of technical specifications): Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #14 through #17 and #24 on the spare parts for mixer list, items #11 and #12 on the spare parts for mixer list, items #11 and #12 on the spare parts for inixer list, items #11 and #21 on the spare parts for load cells (items # 1 and #2 on the spare parts for mixer list) and provide apacifications). Provide specifications for load cells (items # 1 and #2 on the spare parts for mixer list) and provide specifications for rubber tube including dimensions, maximum pressure, function, and material composition for tubing and lining (items #10 through #12 on the spare parts for mixer list) and provide specifications for muber tube including dimensions, maximum pressure, function, and material composition for tubing and lining (items #10 through #12 on the spare parts for mixer list) and provide specifications for mixing and scraping blades (items #26 and #27 on the spare parts for mixer list) including intended use, drawings with dimensions, maximum pressure, function, and material composition. Provide specifications for solar editions for solar editions for solar editions in cluding drawings with dimensions, and material composition. Provide specifications for solar edite design/schematics, and photographs, and material composition. Provide specifications, that (item #16 of Annex #1), rubber-coated drum (Pos #1.3 of technical specifications), tank (Pos #1.5 of technical specifications) including drawings with	US	28/05/2002:partial ROH (UK);

and a second
23

and the State of State

.

۰.

al an ann an 11 tha ann an Saidh Bailte an an 11 tha an 11 tha

G	OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	1001278	Russian Federation	DU**	TRUCK WITH TRAILER	\$ 1,851,291.18		US: Dual military 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 (item #31). Frovide specifications for all filters including pore size, maximum efficiency, now rate, material composition, maximum pressure, and dimensions (item #47). Provide specifications for the "main tank 400 liters" including material composition, composition of tank lining, dimensions, and tank purpose. Please itemize the contents of all repair, tool, and first aid 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. UK: Require detailed end use/user information for the goods in this contract.	US, UK	03/04/2002:tech specs (e-u/r missing); 28/05/2002:tech specs & end-use; 21/06/2002:end-use/user info;
89			(
90	1001280	Russian Federation	DU**	TRUCK WITH CEMENT SILO	\$ 1,116,651.83		Dual military 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 (item #31; #38, #70, and #71). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inleVoutlet pressures, totation speed and cross-sectional drawings (item #23). Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (item #49). Provide specifications for the 'maîn taink dou lifers' including material composition, composition of tank lining, dimensions, and tank purpose. Please itemize the contents of all repair tool, and first aid kits. IProvide all requésted alicy material alloy component.	US	03/04/2002:tech specs; 28/05/2002:tech specs; 21/06/2002:end-use/user info;
91	1001281	Russian Federation	DU*	TIPPER TRUCK	\$ 3,122,930.72		US: Military dual use related to S/RES/1382, Page 4, Paragraph 13 - heavy equipment transports -Scania 20-tonne dump trucks (items #1). Provide specifications for halfers including drawings with dimensions and photographs of the specific trailer being ordered. 0 Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (items #68 and #69). Provide an ternized fist of contents for all driver's tool kits and toilos. Provide alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	14/05/2002:partial ROH (UK); 03/06/2002:tech specs; 05/06/2002:add info;
92	1001282	Russian Federation	DU**	PIPE CARRIER TRUCK	\$ 1,186,885.50		US: Military dual use related to S/RES/1382, Page 4, Paragraph 13 -heavy equipment transports (items #1 and #2). Il and #2). Il Provide specifications for trailers including drawings with dimensions and photographs of the specific trailer being ordered. IProvide specifications for all valves including dimensions, weight, type, material composition for all components and linings flow rater maximum pressure, minimum internal diameter, actuator response timer and cross-sectional drawings (items #50 and #59). Provide an itemized list of contents for all driver's tool kits and toolbox. Provide all requester alloy material compositions 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;

24 Martin Alexandro Statistics 1 24 Martin Alexandro Statistics 1 Alexandr

and the state of the state in an eine eine Artungengen.

Housing Holds as of 14 August 2002

.

СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
1001358	BEgypt	WMD*	SPARE PARTS FOR CEMENT PLANTS	\$ 6,767,586.82		WMD dual-use item: concern related to S/2001/561, Page 36. Paragraph 36 – Pressure transmitters, stainless steel, extremely high pressure range 14 500 psi (items #50 and #97). 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, #16, #19, #20, #136). Provide specifications for all pumps including dimensions, weight, type, material composition for all components end linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #9, #10, #36 through #41).0. Provide the specifications for the vibration sensor ad vibro control units including mass imbalance resolution and specifications for acceleroneter sensors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item Please itemize the repair kits (items #74 through #R8). Provide technical specifications for gate transmitter including function, dimensions, material components, manufacturer's data sheets and technical drawings (item #64). Provide technical specifications for pressure transducer/leviel detector and transducers including function, dimensions, material composition of major components, manufacturer's data sheets and technical appecifications for thyristors including function, dimensions, material composition of major components, manufacturer's data sheets and technical drawings (item #93). Provide technical specifications for position sensor including function, dimension, material composition of major components, manufacturer's data sheets and technical drawings (items #90, #91) throvide technical specifications for position sensor including function, dimension, material composition of major components, manufacturer's	US	
3	5 France	OKINFO	ВАСКНОЕ	\$ 443,069.54	01/03/2002	Provide specifications for all pumps including dimensions, weight, type, material composition for all	US	12/04/2002:tech specs;
4			LOADER/SPAR E PARTS			components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #19, #59 and #62). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #6, I/7, #37 - #41, #60, and #61). Provide all requests for alloy material composition as both an ASTM or DIN, standard alloy and as a percentage composition bit weight for each alloy component.		

7 I I

٢

۰.

,

and the second
COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
100157	71 Russian Federation	OKINFO	TRUCK	\$ 4,768,732.39		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 (Item # 59). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and finings, flow rate, inter/outlet pressures, rotation speed and cross-sectional drawings (Items #61 and ##3). Item/ze the contents of all repair ki s, tool kits, and first aid kits. II Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy comportent.	US	15/05/2002:tech specs & end-use/user info; 12/06/2002:partial ROH (UK);
100161	15 Russian	NOINFO	TRUCKS	\$ 1.985.035.21	22/01/2002	US: Previously requested specifications for the tank including material composition for the tank and tank	US	01/03/2002:tech specs & end-use info; 07/03/2002:US changed reason;
	Federation					Using Itemical deposition of the state and the state of t		04/04/2002:partial ROH UK);
10016	16 Russian	NOINFO	TRUCKS AND	\$ 1,941,461.27	16/04/2002	Provide specifications for all pumps including dimensions, weight, type, material composition for all	US	
	Federation		SPARE PARTS			components and linings, flow rate, inlet/outlet pressures, rotation speed, and cross-sectional drawings (item #38). Please itemize repair kits as requested by OIP (items #39 and #63). Please specify what tools are included under the item "tools for export" (Annex #1, items Y82 and Y20). 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.		
10016	39 Russian Federation	0	SPARE PARTS FOR CRANE	\$ 1,744,894.37	28/03/2002	The U.S. would have no objection provided the pump (item #176) is deleted from contract and an amendment deleting the pump is submitted, as previously agreed to during the bilateral discussions.	US	03/07/2002:US changed reason;
10017	'01 Spain	WMD	RAW MATERIAL FOR CERAMIC PLANT		11/02/2002	WMD dual-use item: concern related to S/2001/561. Page 80, Paragraph 77.1.i - Zirconium Silicate (item #3).	US	20/02/2002:tech specs & end-use/user; 18/03/2002:partial ROH (UK); 23/04/2002:t OKINFO reminder; 17/05/2002:para 18; 29/05/2002:US changed reason; 07/06/2002:tech specs;
	1		1				1	

an the part of the last of

این او این ایس داد از مکان ما میش این او دادهای و این میشود دادهای

•

ţ

OMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
1001846	Denmark	OKINFO	REHABILITATIO N OF CEMENT FACTORY	\$ 7,538,420.77		US: Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items # 106, #173, #174, #177, #178, and #182; and component of item #103). Provide specifications for all pumps and pumps for which spare parts are dostined including dimensions, weight, type, material composition for all components and linings, flow rate, intervoide technical specifications for load cells including maximum load, precision, response time, manufacturer's data sheets, and numbers per weighbridge (item #184, #210, and #229). Provide specifications for nozzes including material composition, dimensions, maximum pressure, flow rate, droplet size distribution 1 and drawings (item #172); Please provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (item #87 and #88). Provide specifications for F including minimum particle size precipitated, maximum efficiency, flow rate, material composition of finers, lining plates, and filters (Items #130 and #134). Provide technical specifications for of filters, lining plates, and filters (Items #17, #36, #19, #20, #22, #23, #35, #38 through #40, and #44). Provide items #10 function, dimensions, and technical drawings or pictures (Items #17, #36, #51, #56, and #98). Provide technical specifications for ribration conveyor including function, dimensions, material composition of major components, manufacturer's data sheets, manufacturer's data sheets, minimum and maximum amplitudes, maximum mass, and technical drawings (Item #126). Provide technical specifications for discharge electrodes including function, dimensions, material composition of major components, manufacturer's data sheets, material composition for discharge electrodes including function, dimensions, material composition for all components, manufacturer's data sheets, and technical drawings	US, UK	07/05/2002:UK changed reason; 21/06/2002:tech specs; 11/07/2002:UK changed reason; 31/07/2002:tech specs;
						· · · · · · · · · · · · · · · · · · ·		
100185	OUAE	OKINFO	SPARE PARTS	\$ 573,577.84	4 06/02/2002	US: Provide specifications for all pumps (or pumps for which spare parts are being ordered) including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #34), itemize the contents of all repair kits (items #33 and #35). Provide all requested alloy matched compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	28/02/2002:partial ROH (UK); 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; 27/06/2002:tech specs;

 $(1+\varepsilon) = (1+\varepsilon) + (1+\varepsilon$ March Constant
 March Constant</l

and the state of the production Alternative Contention of the Content
Housing Holds as of 14 August 2002

۹.-

÷

G	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason Antonio	hold by	HoldAction
	1001934	Russian Federation	DU	TIPPER TRUCK	\$ 2,638,644.37	21/03/2002	US: Military dual use.	US	30/04/2002:end-use/user info; 14/05/2002:partial ROH (UK); 21/06/2002:clarification; 27/06/2002:clarification; 08/07/2002:specs;
102									
103	1001938	India	OKINFO	BRICKS	\$ 1,035,211.27	01/03/2002	Provide specifications for magnesite bricks showing placement of steel plate and cardboard, and including dimensions for all components (item #1). Provide material composition of steel plate (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	21/03/2002:tech specs; 21/03/2002:reminder;
	1001986	Cyprus	NOINFO	CEMENT PLANTS	\$ 9,897,236.61	17/06/2002	US: Provide the specifications for the load cells including maximum load, accuracy and resolution time (items #161 and #211). Provide the specifications for the blowers/compressors including material composition, type, diagram/picture and pressure ratio (items #230, #233 and #234). Provide specifications for the sample gas probe including gases sampled, accuracy, resolution time and diagram/photograph (item #239). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, intel/outjet pressures, rotation speed and cross-sectional drawings (item #240). 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: Our experts require clarification of item 287 Ethanol Absolute 30%. Is this Ethanol Absolute which should be 100% or is it 30% (and therefore not absolute)?		24/06/2002:UK changed reason;
104	1002046	Russian Federation	NOINFO	FIRE BRICKS	\$ 463,402.42	27/03/2002	Provide specifications for items #1 through #48, #50, #55, and #56 including maximum allowable temperature, chemical composition, and size. Provide specifications for zircon tiles (items #51 through #54) including maximum allowable temperature, chemical composition, and purity. Provide specifications for zircon (item #57) and zircon powder (item #58) including particle size, chemical composition, and purity. 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	
105	1100136	China	PFE	WHEEL LOADER	\$ 1,105,354.06	02/05/200:	Pending further review.	US	22/05/2002:tech info (dir); 27/06/2002:tech info;



and the second
.

4,

ľ	COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	1100202	Egypt	NOINFO	CHEQUERED PLATE	\$ 284,974.09		Provide information on Nickel (Ni) Molybdenum (Mo) Silicon (Si) and Chromium (Cr) content and details on specific end use.	US	18/06/2002:US changed reason;
107									
	1100341	France	WMD	COMPRESSOR	\$ 918,970.2	5 19/04/2002	WMD and dual use concerns.	US	
	ĺ						an a		
108	1100649	Favot	NOINFO	SHAFT	\$ 8,775.1	06/05/2002	US: Provide complete description of the metal shaft including element composition, common name of the	US	07/05/2002:partial ROH (UK); 19/06/2002:tech info;
	1100010	-9/24			• 0,170.11		alloy being exported. @Provide detailed end use information		
							i i i i gala den su calimente este entre este entre la constante a constante de la constante de la constante la constante de la constante d		
	1						n an		
109	1100653	Russian	NOINFO	PIPES AND	\$ 390,124.2	3 06/05/2002	Provide specifications for all items including material composition for all components and linings. Provide a	US	
		Federation	1	FITTINGS			legible copy of the application's itemized list. Provide all requested alloy as a percentage composition by weight for each alloy component.		
110	1100854	Turkey	OKINFO	FAN	\$ 121,067.6	9 28/05/2002	Provide technical specifications for fans and impellers including specific functions and uses, material compositions, manufacturer's data sheets, photographs, and technical drawings for each type (items #1	US	04/06/2002:tech specs; 17/07/2002:end-use info;
							through #5). Provide specific end-use locations, materials processed and factory used in for the fans and impellers (items #1 through #5). Provide all requested alloy material compositions as both an ASTM or DIN		
							standard alloy and as a percentage composition by weight for each alloy component.		
111									
	1100867	Cyprus	WMD**	FERRO ALLOYES	\$ 646,299.6	4 28/05/2002	US: WMD dual-use items, concern related to S/2001/560, Page 18, Paragraph 10.4.1.6 -ferrosilicon is a corrosion resistant alloy as listed in S/2001/560, Page 20 and ferrochromium and ferromanganese are raw	US	31/05/2002:partial ROH (UK); 12/06/2002:clarification;
							materials used to make corrosion resistant stainless steel; Please pro.de the specific end-use and intended purpose for these metallic powders.		
112							an a		

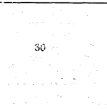
e de la compañía de l

23

,

÷.,

and a second
[COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
	1100981	Russian Federation	OKINFO	GRAIN ORIENTED AND NON ORIENTED SILICON STEEL	\$ 390,568.59	04/06/2002	US: Provide material composition for steels (items #1 through #3) as a percentage composition by weight for each alloy component.	US	10/06/2002:partial ROH (UK); 03/07/2002:tech specs;
113	1101022	Russian Federation	OKINFO	PICK UP DOUBLE CABIN & SPARES	\$ 487,603.79	07/06/2002	Provide the truck's technical specifications. Unable to ascertain its capabilities from the information provided (e.g., horsepower, type of drive (4x2, 4x4)).	US	25/07/2002:additional info;
114	1101272	France	NOINFO	TRUCK TRACTORS	\$ 704,413.15	09/07/2002	Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure; minimum internal diameter actuator response time, and cross-sectional drawings (items #152 and #202).0 Provide specifications for the turbine including manufacturer's data sheets, material composition for all components, processed fluid, flow rate, maximum rotational speed, inlet/outlet pressures, dimensions, weight, photographs and cross-sectional drawings (item #41). Provide specifications for the centrifugal roto including manufacturer's data sheets a description of the purpose and use, material composition for all components, processed fluid, flow rate, maximum rotational speed, inlet/outlet pressures, dimensions, weight, photographs and cross-sectional drawings (item #51).0 Provide specifications for the centrifugal roto including manufacturer's data sheets a description of the purpose and use, material composition for all components, processed fluid, flow rate, maximum rotational speed, inlet/outlet pressures, dimensions, weight, photographs and cross-sectional drawings (item #51).0 Presse explain why the itemized lists, attached to the application and the contract, are not the same. 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. Pendir,g turcher technical review.	US	
115	4404040								
116	1101316	Russian Federation	PFE	TRUCK TRACTORS	\$ 633,971.83	02/07/2002	Pending further consideration.	US	
117	1101331	Turkey	D 1051*	PLATE STAINLESS STEEL	\$ 52,676.06	08/07/2002	1051 fist item S/2001/560, Page 18, Paragraph 10.4.1.6 -corrosion resistant sheets, ix2- meters, 6 mm thick. Provide the specific end-use and specific geographic end-use iccation and facility. Provide specifications for the cyclone including dimensions, a description of the purpose and use, chemical composition of processed fluids, photographs, and cross-sectional drawings. Provide the material composition for the sheets as a percentage composition by weight for each alloy component.	US	10/07/2002:US changed reason;



٩

۰,

[СОММ	mission	Hold Status	Goods	Amount	Date of Hold	Reason extension and the contract of the contr	hold by	HoldAction
118	1101351	Turkey	OKINFO	PUMPS	\$ 266,540.	5 10/07/2002			11/07/2002:US changed reason; 26/07/2002:tech specs;
119	1101359	Syria	OKINFO	COOLING TOWER	\$ 476,150.	23 10/07/2002	Provide specifications for all nozzles including dimensions, maximum pressure, maximum flow rate, minimum droplet size, number of fluid flow path; and cross- sectional drawing (item #6).	US	11/07/2002:US changed reason; 25/07/2002:brief tech specs;
120	1101369	Russian Federation	NOINFO	PUMPS	\$ 279,943	36 12/07/2002	Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (spare part lists is item (6), it. Provide all requests for alloy material composition as both an ASTM of DIN standard alloy and as a percentage composition by weight for each alloy component.	US	
121	1101388	Russian Federation	NOINFO	WHEEL LOADER/PARTS	\$ 2,150,822	23 12/07/200;	Provide specifications for all pumps including dimensions, weight, type material composition for all components and linings, flow rate, inlet/6utlet/pressures, rotation speed and cross-sectional drawings (items #12 and #52). 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 #22 and * #69). Provide specifications for the nozzle including material composition, droplet size, flow rate, number of fluids processed and cross- sectional drawing (item #9). Provide specifications for the nozzle including material composition, cross sectional area and dimensions (items #30, #40, #70 and .80). 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 allcy component	US	
121	1101405	UAE	NOINFO	TIPPER TRUCK	\$ 5,036,484	79 11/07/200	Provide specifications on capabilities of the hydraulios on the trucks.	US	12/07/2002:US changed reason;



and the state of the second

.

-

.

۰.,

COMM mission Hold Status Goods Amount Date of Hold Reason hold by HoldAction 1101410 Russian 0 MOBILE \$ 566,732.09 11/07/2002 Please confirm the contract associated with this comm does not include the purchase of Mercedes Benz US 12/07/2002:US changed reason; Federation CONCRETE Actros 3331 B 3X4 trucks for which specifications are provided. PUMP WITH SPARES 123 1101411 Russian \$ 761,687.93 11/07/2002 WMD dual-use item: concern related to S/2002/515, Page 273, Paragraph 9b - military vehicle, 8x4, 392 WMD* MOBILE ŪS Federation CONCRETE HP, 27T, 12.00R20 tires (item #1). Please explain why representative diagram of the 8x4 vehicle is a 6x4 PUMP WITH and pending further technical review SPARES 124

يەت تارىخى روقا خەت ت

a a Alamana ar San Alamana ar San

ار يند له ۲ به جو مر ا

ار این در میکند. در میکومی میکند میکومی میکومی

in a start star Start star

ાં પ્રેયુક્ત છે. જેવન

32

- (F. 1997)

30.0