Phases	Comm No	mission	<u>Goods</u>	Contractu	Iso Code	Header Sta
			LAND			
			CRUISER/PART			
IX	901987	Russian Fe	S	18480000	EUR	Pending
IX	900038	Russian Fe		1100752	СНЕ	On Hold
17	500050	Russian re		11007.52		Christia
			i			
			OVERHAUL			
			AGRICULTURAL			
IX	900039	Russian Fe	HELICOPTERS	4061148	CHF	On Hold
			GOODS FOR			
			RESUMPTION			
IX	900325	Russian Fe	OF PROJECT	1.82E+08	CHF	On Hold
	•					
			TRUCK; SPARE			
IX	900677	Russian Fe	PARTS	5137691	EUR	On Hold
1						
τv	000779	Duccion Fo	SPARE PARTS;	25392416	ELID	On Hold
IX	900778		EQUIPMENT	20092410	LUK	
			BULLDOZER/PA			
IX	901107	Russian Fe	RTS	2320800	EUR	On Hold
			WHEEL			
IX	901154	Russian Fe	LOADER/PARTS	11546528	EUR	On Hold

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IX	901313	Russian Fe	MOBILE CRANES	1261781	DEM	On Hold
			WATER TANKER W/			
IX	901350	Russian Fe	SPARE PARTS	5409400	EUR	On Hold
	001410	Duccion Fo	MEDICAL EQUIPMENT AND	25510020		On Uald
IX	901419	Russian Fe	APPLIANCES	25510029	EUR	On Hold
IX	901422	Russian Fe	WATER TANKER W/ SPARE PARTS	532840	EUR	On Hold
IX	901423	Russian Fe	DUMP TRUCK WITH SPARE PARTS	5972778	EUR	On Hold
IX	901618	Russian Fe	COLD ROLLED SHEETS	8965000	EUR	On Hold
			GOODS FOR RESUMPTION			
IX	901624	Russian Fe	OF PROJECT	5476290	CHF	On Hold

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IX	901680	Russian Fe	CARGO TRUCKS W/ SPARES AND ACCESSORIES	4161086	EUR	On Hold
IX	901681	Russian Fe	TRUCK TRACTORS/TR AILERS; SPARE PARTS	10193410	EUR	On Hold
IX	901709	Russian Fe	REHABILITATI ON OF BOILER	414008	EUR	On Hold
IX	901738	Russian Fe	FIREMEN SUITS	103125	EUR	On Hold
IX	901750	Russian Fe	GOODS FOR RESUMPTION OF PROJECT	27427759	CHF	On Hold
IX	901751	Russian Fe	GOODS FOR RESUMPTION OF PROJECT	21775768	CHF	On Hold
IX	901752	Russian Fe	GOODS FOR RESUMPTION OF PROJECT	21512078	CHF	On Hold
IX	901772	Russian Fe	WATER TANKER W/ SPARE PARTS	1065680	EUR	On Hold

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-	001-777			1702220		
IX	901777	Russian Fe	LORRY/PARTS	1792228	EUR	On Hold
IX	901779	Russian Fe	SPRAYER TRUCK/PARTS	412684.8	EUR	On Hold
			PLATFORM			
			VEHICLE W/SPARE			
IX	901856	Russian Fe		154880	EUR	On Hold
IX	901874	Russian Fe	WATER TANKER W/ SPARE PARTS	1065680	EUR	On Hold
IX	901910	Russian Fe	CARGO TRUCKS W/ SPARES AND ACCESSORIES	13579767	EUR	On Hold
IX	901928	Russian Fe		1065680	EUR	On Hold
IX	901942	Russian Fe	HELICOPTERS	7132250	CHF	On Hold
IX	901956	Russian Fe	FIRE FIGHTING SYSTEM	5718357	EUR	On Hold
IX	901984	Russian Fe	CAR	1.1E+09	JPY	On Hold

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				PICK UP CARS			
IX	901988	Russian F	⁼e	W/ SPARES	15730000	EUR	On Hold
IX	900540	Russian F	Ēe	TEA	345455	EUR	Null/Void
				VEGETABLE			
IX	900657	Russian F	⁼e	GHEE	602000	EUR	Null/Void
IX	900674	Russian F	-e	TEA	345455	EUR	Null/Void
IX	900731	Russian F	⁼e	TOILET SOAP	176275	EUR	Null/Void
				VEGETABLE			
IX	900733	Russian F	⁼e	GHEE	291500	EUR	Null/Void
IX	900736	Russian F	⁻e	PULSES	316000	EUR	Null/Void
IX	900824	Russian F	Ēe	DETERGENT	398735	EUR	Null/Void
IX	900825	Russian F	Fe	TOILET SOAP	173000	EUR	Null/Void
				VEGETABLE			
IX	900849	Russian F	⁼e	GHEE	583000	EUR	Null/Void
IX	900850	Russian F	Ēe	PULSES	316000	EUR	Null/Void
IX	901098	Russian F	Ēe	DETERGENT	411500	EUR	Null/Void
				VEGETABLE			
IX	901203	Russian F	⁼e	GHEE	4816000	EUR	Null/Void
							· · · ·
				CT SCANNER;			
IX	901418			SPARE PARTS	22180399		Null/Void
IX	900068	Russian F			8400000		Notified
IX	900103	Russian F			4200000		Notified
IX	900280	Russian F	_	DETERGENT	398735	EUR	Notified
			1	VEGETABLE			
IX	900281	Russian F			874500		Notified
IX	900284			TOILET SOAP	173000		Notified
IX	900336	Russian F	-		343365		Notified
IX	900337	Russian F		27 P. LANS	345455		Notified
IX	900338	Russian F			44532.5	EUR	Notified
/				VEGETABLE	004500		
IX	900339	Russian F			291500		Notified
IX	900356	Russian F			1036365	EUR	Notified
/	000.400			VEGETABLE			
IX	900408	Russian F	-		602000		Notified
IX	900409	Russian F	_	* arrange	345455		Notified
IX	900410			DETERGENT	398735		Notified
IX	900411			TOILET SOAP	173000		Notified
IX	900473	Russian F			316000		Notified
IX	900539	Russian F			316000	EUK	Notified
T) /	000-00			COOKING	44500 -		N 1100 1
IX	900732			FOOD SALT	44532.5		Notified
IX	901367	Russian F	e	MEDICINE	650000	EUR	Notified
τv	001032	Duester			0024000		N - +:C:!
IX	901833			OFFSET PAPER	8924000		Notified
IX	901698	Russian F	e		10193410	EUR	Non-comp

			WATER			
			TANKER W/			
IX	901351	Russian F	e SPARE PARTS	5409400	EUR	Inactive Ho
IX	900065	Russian F	e HELICOPTERS	1349190	EUR	Inactive
IX	900066	Russian F	e HELICOPTERS	2398556	EUR	Inactive
			CRAWLER			
IX	901155	Russian F	AND SPARES	3000000	FUR	Inactive
17	301133		EQUIPMENT	500000	LOIX	Indelive
			FOR		i i	
			CONSTRUCTIO			
			N OF			
			ELEVATOR			
IX	901482	Russian F	COMPLEX	59685662	EUR	Inactive
			EQUIPMENT			
			FOR			
			CONSTRUCTIO			
			N OF			
			ELEVATOR			
IX	901491	Russian F	e COMPLEX	59685662	EUR	Inactive
IX	900291	Russian F	e STEEL PLATES	1230344	EUR	Approved
IX	900528	Russian F		5162022	EUR	Approved
			TRUCK			
			TRACTOR			
T) (	000547		W/SEMI-	5207044		
IX	900547			5387011		Approved
IX	900602	Russian F	e MEDICINE	2187446	EUK	Approved
			TIP TRUCKS;			
IX	900635	Russian F	SPARE PARTS	499238.3	EUR	Approved
		-	REINFORCEME			
IX	900654	Russian F	NT IRON	2972300	EUR	Approved
			DEFORMED			
IX	900655	Russian F	e BARS	29090000	EUR	Approved
			ELECTRICAL			
IX	900673	Duccion E		515000		Approved
17	900673	RUSSIAII	ECOMPONENTS	515000	EUK	Approved
IX	900729	Russian F	e BOLTS & NUTS	191340	DEM	Approved
			TRUCK; SPARE			
IX	900818	Russian F	e PARTS	22070268	EUR	Approved
	1	1	1	1		

			WATER			
			TANKER W/			
IX	901067	Buccian E	SPARE PARTS	5635000	FUD	Approved
1	901007	Russiali re	GARBAGE	3033000	LOK	Approved
			TRUCKS/SPARE			
IX	901068	Russian Fe		6497500	FUR	Approved
17	901008		GARBAGE	0197300	LOK	Арргочец
			TRUCKS/SPARE			
IX	901069	Russian Fe		2486550	FLIR	Approved
<u></u>				2100550	LOIX	
			MOTOR			
			GRADER WITH			
IX	901106	Russian Fe	SPARE PARTS	1294423	FUR	Approved
			TRUCK	125 1 125		
			TRACTOR			
			W/SEMI-			
IX	901206	Russian Fe		2302860	EUR	Approved
			TRUCK WATER			
IX	901207	Russian Fe	TANK	3369260	EUR	Approved
			MOTOR -			
			CYCLE AND			
IX	901345	Russian Fe	SPARES	3380344	EUR	Approved
			TRUCKS AND			
IX	901349	Russian Fe	SPARE PARTS	25651200	EUR	Approved
IX	901366	Russian Fe	SPARE PARTS	8656750	EUR	Approved
-			TRUCKS AND			
IX	901424	Russian Fe	SPARE PARTS	20677658	EUR	Approved
<b>T</b> \/	001560	D	TYRES, TUBES	620440		A
IX	901560	Russian Fe		638440	EUR	Approved
			ROTOR FOR ELECTRIC			
IX	901572	Russian Fe		49342	DEM	Approved
17	901572	RUSSIAII F	IMOTOR	49342	DEM	Approved
			FIRE FIGHTING			
			TRUCKS/SPARE			
IX	901623	Russian Fe		5633472	FLID	Approved
17	501025		5	JUJJ7/2	LON	Approved
			CARGO			
			TRUCKS W/			
IX	901696	Russian F		477950	FUR	Approved

IX	901699	Russian Fe	LORRY/PARTS	4135532	EUR	Approved
IX	901749	Russian Fe	GOODS FOR RESUMPTION OF PROJECT	7738605	CHF	Approved
IX	901773	Russian Fe	CARGO TRUCKS W/ SPARES AND ACCESSORIES	1920000	EUR	Approved
IX	901800	Russian Fe	TIPPING TRUCK W/ SPARE PARTS	2821500	EUR	Approved
IX	901881	Russian Fe	AMBULANCE; SPARE PARTS	2667990	EUR	Approved
IX	901923	Russian Fe	FIREMAN HELMETS	89100	EUR	Approved

Reason for non-compliance or hold	Hold by	Sector
		147
US: WMD dual- use item: concern related to		W
S/1995/208, Page 16, Paragraph 1.9-		
agricultural Mi-2 helicopters. $\Box$		
UK: Our experts have BW concerns with the		
goods in this contract. As there is currently no		
monitoring of helicopter activities we cannot		
consi	US, UK	A
US: 1051 list item: S/2001/560/ Page 24,		
Paragraph 7.1: agricultural Mi-2 helicopters;		
WMD dual-use item: concern related to		
S/1995/208, Page 16, Paragraph 1.9- agricultural Mi-2 helicopters UK: Our experts		
have BW concerns with the goods in this		
contrac	US, UK	A
Provide previously requested specifications for		
the welders including manufacturer's data		
sheets, type (e.g., DC arc, TIG, MIG, etc), and		
any provisions or options for providing gas to		
the welding head (item #597). Itemize the		
previously requested instrum	US	L
Provide specifications for the FZ7 immobilizer		
(transponder) including manufacturer's data		
sheets and frequency of operation; Provide		
specifications for the special tools included in		
the after service agreement including an		
itemized list and manufacturer	US	Q
UC: Descride manifestals as successed		
US: Provide previously requested specifications for all sprayers and nozzles		
including droplet size, material composition,		
and cross- sectional drawings (item #19).		
Provide previously requested specifications for		
all pumps including dimensions, weight, ty	US	L
The U.S. would have no objection providing		
item #45 on UN application or item #4 under		
"transmission" section of Annex 2 to contract		
is removed.	US	Н
The U.S. would have no objection provided		
items #34 hydraulic pump (on application)		
and #24 hydraulic pump (on spare parts list)		
are removed.	US	W

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Concern is related to some spare parts.		
Provide specifications for all pumps including		
dimensions, weight, type, material		
composition for all components and linings,		
flow rate, inlet/outlet pressures, rotation		
speed and cross sectional drawings (items		
#46	US	A
The U.S. would have no objection provided		
items #476, #496, #497, and #498 are		
removed from the contract.	US	т
provide previously requested specifications for		•
all filters including pore size, maximum		
efficiency, flow rate, material composition,		
maximum pressure, and dimensions (items		
#43, #69, #75 in Attachments #1 and #3,		
and #9 and #79 in Attachment 2). provide	US	М
Water tanker is acceptable. Concern is related		
to some spare parts. Please provide		
specifications for all valves including		
dimensions, weight, type, material		
composition for all components and linings,		
flow rate, maximum pressure, minimum		
internal diamete	US	Т
Dumper trucks are acceptable. Concern is		
related to some spare parts. Provide		
specifications for all valves including		
dimensions, weight, type, material		
composition for all components and linings,		
flow rater maximum pressure, minimum		
internal diameter ac	US	Т
Please provide specifications for all steel		
sheets including material composition. 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	н
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 #10, #11, #12,		
#17, #20, #21, #22,	US	
<i>π 1 / , π 2</i> 0, <i># 21, # 22,</i>	03	L

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LIS: Provide specifications for all values		
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	1	-
cross-sectional drawings (items #36, #37	US, UK	Т
US: Provide information about the hydraulic		
lifting capability of the KAMAZ- 6460		
bed/trailer. 🗆		
Provide specifications for all valves including		
dimensions, weight, type, material		
composition for all components and linings,		
flow rate, maximum pressure, mi	US, UK	Т
Please provide the previously requested		
itemized list of what is included in the contract		
separating materials and services.		
Material composition for the various metals		
(items #1, #2 and #3) appears to be RSt 37-		
2 - a carbon steel.	US	L
Please provide specifications for all articles of		
clothing including material composition for all		
components and linings.	US	w
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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		
cross-sectional drawings (items #	US	L
Provide previously requested specifications for		
heat exchanger including manufacturer's data		
sheets, drawings, photographs, itemized		
listing of all components, and material		
composition for all components and linings		
(item #3). □Provide all requests for al	US	
US: 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 (items		
· · · · · · · · · · · · · · · · · · ·	US	
#55 and #56); Please provide spe	05	L
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		
#44, #85, #164, #535 and #552). Provide	US	T

US: Provide specifications for all valves		
including dimensions, weight, type, material		
composition for all components and linings,	1	
flow rate, maximum pressure, minimum		
internal diameter, actuator response time, and	1	
cross-sectional drawings (items #66, #6	US, UK	Т
US: Provide previously requested specs for all		
pumps including dimensions, weight, type,		
material composition for all components and		
linings, flow rate, inlet/outlet pressures,		
rotation speed and drawings (items #40, #41		
& component of item #1). Provide	US	Н
No objection providing item #78 (hydraulic		
pump) is removed from the comm	US	T I
	03	I
US: The water tankers are acceptable.		
Concern is related to some spare parts.		
Provide specifications for all pumps including		
dimensions, weight, type, material		
composition for all components and linings,		
flow rate, inlet/outlet pressures, rotation		
		-
speed a	US, UK	Т
Trucks are acceptable. Concern is related to		
some spare parts. Provide specifications for all		
valves, including dimensions, weight, type,		
material composition for all components and		
1		
linings, flow rate, maximum pressure,		
minimum internal diameter, actuator	US	Α
Pending further technical review.	US	Т
US: Goods are on the I051 list as indicated by		
the Secretariat and please provide		
specifications for altimeter (Annex 2: item		
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#9), indicator (Annex 2: A. item #10 and		
#12), vertical speed indicator (Annex 2: item		
#14), radiost-n (Annex 2: item #22), radi	US, UK	A
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. Provide specifications for all pum	US	М
Require detailed end-use/user information for		
goods in this contract.	UK	Т

e detailed end use/user information for ods in this contract.	UK	w
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Provide previously requested specifications for	US	Т
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1051 Info : technical clarification to be required	l by unmov	А
1051 Info : technical information for the equipr	nent requir	w
Additional Info. Required;1051 Info : sets to be	e listed - se	Q
Additional Info. Required;1051 Info;Payment te	erms : Payn	
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<u>Phases</u>	Comm No	mission	<u>Goods</u>	<b>Contractu</b>	lso Code	Header St
IX	901938	Germany	REPAIR KI	T 127500	EUR	Processing
IX	901957	Spain	PUMPS	74608.4	EUR	Processing
IX	901992	Egypt	ADDITIVES	599637	EUR	Processing
IX	901826	Jordan		R 1251705		Pending
IX	901987		LAND CRU			Pending
IX	900038	Russian Fe	OVERHAUL	. 1100752	CHF	On Hold
IX	900039	Russian Fe	OVERHAUL	. 4061148	CHF	On Hold
IX	900069	Italy	INSTALLAT	<sup>-</sup> 5240931	EUR	On Hold
IX	900101	Tunisia	DRILLING	R14214900	EUR	On Hold
IX	900111	Tunisia	WATER PU	4504210	EUR	On Hold
IX	900144	Poland	AGRICULTI	J 5677384	CHF	On Hold
IX IX	900204 900298	Egypt Morocco		A81972000 N 9565886		On Hold On Hold

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IX	900325	Russian Fe	GOODS FO	1.82E+08	CHF	On Hold
IX	900369	China	BOGIES; S	P 4576911	EUR	On Hold
IX	900439	Turkey	TRUCK TRA	A 6524182	EUR	On Hold
IX	900509	Jordan	SPARE PAR	483390	EI ID	On Hold
17	900309	Joruan		05050	LUN	
IX	900510	Jordan	WHEEL LO	6958126	EUR	On Hold
IX	900519	Jordan	MATERIALS	www.manasanaratan		On Hold
IX	900531	Liechtenste	emilk & Yo	320000	EUR	On Hold
IX	900533	Italy	SPARE PAR	265489	EUR	On Hold
IX	900534	Jordan	WATER AN	9100000	EUR	On Hold
IX	900567	France	CUTTER SL	J 1754844	EUR	On Hold

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IX	900641	Turkey	VETY - DRI	J 383680	EUR	On Hold
IX	900667	UAE	TRUCK TR	A 7169111	EUR	On Hold
іх	900676	Germany	WEIGHBRI	1300000	EUR	On Hold
IX	900677	Russian Fo	e TRUCK; SP	5137691	EUR	On Hold
IX	900737	Egypt	THERMOCO	0 97129	EUR	On Hold
IX	900754	Turkey	PLAN SIFT	E 1006500	EUR	On Hold
IX	900762	Austria	WELDING	M 3922054	EUR	On Hold
IX	900764	Jordan	MEDICAL E	366952.8	EUR	On Hold
IX	900768	Jordan	KITCHEN E	4332883	EUR	On Hold

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IX	900778	Russian Fe	SPARE PAF	25392416	EUR	On Hold
іх	900805	Italy	APPROACH	14829822	EUR	On Hold
IX	900829	France	MIXERS FO	28437	EUR	On Hold
IX	900844	Tunisia	AUTOFORM	1 833000	EUR	On Hold
IX	900851	Switzerland	MOBILE CO	D 1666500	EUR	On Hold
IX	900867	Jordan	TRUCK TR	A 929872	EUR	On Hold
IX	900873	India	PRODUCTI	5550000	EUR	On Hold
IX	900875	Switzerland	CONCRETE	1001127	EUR	On Hold
IX	900878	Jordan	WELDING	M 83125	EUR	On Hold

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IX	900883	UAE	SETS OF S	. 5500000	DEM	On Hold
IX	900884	UAE	MATERIAL	5 2900000	DEM	On Hold
IX	900898	Spain	SUBSTATIO	0 682000	EUR	On Hold
īv	900901	China	HYDRAULI	C 0738720	EI ID	On Hold
IX IX	900901	Jordan	VEHICLES			On Hold
IX	900917	Switzerlar	dWHEEL LO	3305017	EUR	On Hold
IX	900936	France	SUPPLY FC	1430000	EI ID	On Hold
17	00500			, 1430000		
TV	0000000	France		2276000		
IX	900939	France	CRAWLER	2376000	EUK	On Hold
IX	900946	France	WATER TR	16500000	EUR	On Hold

86900 EUR IX 900951 France SPARE PAR On Hold IX 900968 TRUCK WIT 3703273 EUR On Hold Lebanon MACHINES 4446972 EUR On Hold IX 900981 India IX 900990 India FIRE BRICK 2030000 EUR On Hold IX 900991 FIRE BRICK 4272222 EUR On Hold India IX 900993 India EQUIPMEN 960200 EUR On Hold IX 900998 China BAGGING E 1278646 EUR On Hold 901003 SwitzerlandCONCRETE 1188014 EUR On Hold IX

IX	901007	Jordan	COLD STO	R 8994700	EUR	On Hold
IX	901011	UAE	WELDING	M 38492	EUR	On Hold
IX	901019	Italy	DRILLING	R 2381500	EUR	On Hold
IX IX	901023 901027	Belarus Syria		R 8576125 N 1337020		On Hold On Hold
IX	901036	Jordan	PESTICIDE	342650	EUR	On Hold
IX IX	901038 901044	Jordan Jordan	Bromo Pr Orphenai			On Hold On Hold
IX	901047	Jordan	WHEEL EX	C 2504700	EUR	On Hold
IX	901052	Jordan	PESTICIDE	89540	EUR	On Hold
IX	901059	Spain	ELECTRIC	16225000	EUR	On Hold

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IX	901061	Spain	ELECTRIC	17490000	EUR	On Hold
IX	901065	Macedonia	COMPACT	5079732	EUR	On Hold
IX	901066	Spain	COMPACT	18865000		On Hold
IX IX	901076 901077	Lebanon Lebanon	PESTICIDE	659120	EUR	On Hold On Hold
IX	901078	Spain	TIN PLATE	7196000	EUR	On Hold
IX	901089	France	MOBILE CF	<u>8 3395564</u>	EUR	On Hold
IX	901099	Belgium	REFRIGER	406400	EUR	On Hold
IX	901101	Belarus	MOBILE CR	262473	CHF	On Hold
IX	901103	Jordan	CHLORINE	109072	EUR	On Hold

901105 WATER TR 34100000 EUR On Hold IX Turkey Russian Fe BULLDOZE 2320800 EUR On Hold IX 901107 MEDICINE 167787.5 EUR On Hold IX 901113 Egypt IX 901126 AMONIUM 93000 EUR On Hold Egypt IX 901153 UAE MONITORI 330168.5 EUR On Hold IX 901154 Russian Fe WHEEL LO 11546528 EUR On Hold On Hold IX 901176 Tunisia TRUCK WIT 3573391 EUR IX MEDICAL E 1557678 EUR On Hold 901179 Syria IX 901184 Syria MEDICAL # 797202.5 EUR On Hold

IX	901199	Austria	HYDRAULI	C 2043800	EUR	On Hold
IX	901224	Egypt	TRUCK WI	Г 5148627	EUR	On Hold
IX	901226	Germany	LABORATO	609701	EUR	On Hold
IX	901231	Lebanon	RAW MATE	233000	EUR	On Hold
IX	901232	Lebanon	PAVER FIN	2584105	EUR	On Hold
IX	901233	Lebanon	TRUCK MO	1503328	EUR	On Hold
IX	901243	Egypt	TRUCK	3821342	EUR	On Hold
IX	901244	Turkey	MACHINE	4 8670500	DEM	On Hold

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IX	901257	Lebanon	CENTRIFU			On Hold
IX	901268	Spain	WATER TR			On Hold
IX	901271	France	MEDICINE	962962	EUR	On Hold
IX	901282	Jordan	MEDICINE	126700.3	EUR	On Hold
IX	901285	Jordan	MEDICINE	2427898	EUR	On Hold
IX	901291	Spain	WATER TR	938300	EUR	On Hold
IX	901313	Russian Fe	MOBILE CR	R 1261781	DEM	On Hold
IX	901341	India	FUMIGATIO	0 660000	EUR	On Hold
IX	901348	Italy	MACHINES	5621100	EUR	On Hold
IX	901350	Russian Fe	WATER TA	5409400	EUR	On Hold
IX	901355	France	X-RAY EQU	739700.8	EUR	On Hold
IX	901360	Jordan	MEDICAL E	6687.45	EUR	On Hold

IX	901387	UAE		5250000	EUR	On Hold
IX	901391	Egypt	FIRE FIGH	T39818760	DEM	On Hold
<b>T</b> \/	001000	<b>F</b>			DEM	
IX	901392	Egypt	WATER TA	1.15E+08	DEM	On Hold
IX	901393	Egypt	WATER TA	1.22E+08	DEM	On Hold
IX	901395	Egypt	CHLORINE	381700	EUR	On Hold
IX	901398	Jordan	SLIPFORM	3494549	EUR	On Hold
IX	901401	Denmark	MATERIAL	3960000	EUR	On Hold
IX	901402	Denmark	MATERIAL	2170000	EUR	On Hold

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Russian Fe MEDICAL E 25510029 EUR On Hold 901419 IX 532840 EUR On Hold IX 901422 Russian Fe WATER TA Russian Fe DUMP TRU 5972778 EUR On Hold 901423 IX IX 901427 REHABILIT 21230000 EUR On Hold Turkey IX SwitzerlandDYES AND 472789 CHF On Hold 901434 IX 901444 CARS AND 15222302 EUR On Hold France 901449 SPARE PAR 49095.54 EUR On Hold IX France IX 901461 France ARTIFICIAL 269285.5 EUR On Hold RUBBER TY 2662000 EUR IX 901466 On Hold France 668525 EUR On Hold |IX 901475 Italy PESTICIDE

DIAGNOST 76409.02 EUR On Hold IX 901476 Spain 901479 SPARE PAR 678465 EUR On Hold IX Lebanon IX 901488 PESTICIDE 155705 EUR On Hold Egypt DRILLING R 1936658 EUR On Hold IX 901497 Yemen IX 901513 Jordan MEDICINE 1218465 EUR On Hold IX PESTICIDE 1475100 EUR On Hold 901515 Jordan AUTOROD 1055963 EUR On Hold IX 901530 UAE IX 901531 MOBILE W 803275 EUR On Hold Germany BALLAST D 3349196 EUR On Hold IX 901533 Austria

IX	901535	UAE	FILTERS	193212	EUR	On Hold
IX	901538	UAE	CABLES	72235	EUR	On Hold
IX	901540	France	MOBILE CR	3762816	EUR	On Hold
IX	901542	Finland	ROCK DRIL	. 512600	EUR	On Hold
IX IX	901559 901563	China Algeria	ELECTROS CARGO TR	Г 979000 8580480		On Hold On Hold
IX	901570	China	PIPES	6765000	EUR	On Hold
IX	901573	France	SPARE PAR	1043234	EUR	On Hold
IX	901574	India	INSECTICI	0 25300	EUR	On Hold
IX	901589	Jordan	CHLOROPY	123750	EUR	On Hold
IX	901602	Italy	LABORATO			On Hold
TV	001617	Erones		20246256		
IX	901617	France	MOBILE CR	00040000	CUK	On Hold

Russian Fe COLD ROLL 8965000 EUR IX 901618 On Hold IX 901624 Russian Fe GOODS FO 5476290 CHF On Hold 901626 PRINTING 32844839 EUR On Hold IX France COLD STOR 3465000 EUR On Hold IΧ 901633 Jordan IX 901637 On Hold Lebanon MESTINON 128627.4 EUR IX 901638 Lebanon MEDICINE 190045.6 EUR On Hold IX 901643 Turkey WELDING M 204670 EUR On Hold 901665 520000 EUR On Hold Germany PUMPS IX

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IX	901667	Germany	TRUCK; SP	10276440	EUR	On Hold
IX	901669	Italy	COOLING	N 223389	FUR	On Hold
IX	901673		IRRIGATIC			On Hold
IX	901674	Tunisia	TELECOM	1 2717000	EUR	On Hold
IX	901675	France	TELECOM	1 2002322	EUR	On Hold
IX	901680	Russian Fe	CARGO TR	4161086	EUR	On Hold
IX	901681	Russian Fe	TRUCK TR	410193410	EUR	On Hold
IX	901690	France	WHEEL LO	3221480	EUR	On Hold
IX	901691	China	EQUIPMEN	39301608	EUR	On Hold

350000 EUR On Hold IX 901701 Jordan ALUMINUM IX 901704 Jordan SPARE PAR 6321767 EUR On Hold 901705 SPARE PAR 1738044 EUR On Hold IX Jordan IX 901707 292652 EUR On Hold France PUMPS 414008 EUR IX 901709 Russian Fe REHABILIT On Hold IX 901710 CESSPOOL 4933500 EUR On Hold Italy 220001 EUR On Hold IX 901712 Italy MEDICAL M IX 901713 ASPHALT P 7700000 EUR On Hold Italy PAVER FIN 2179107 EUR On Hold IX 901714 Italy

901715 PAVER FIN 4510000 EUR On Hold IX Italy IX 901727 France ARTIFICIAL 53512.81 EUR On Hold FIRE FIGHT 4735500 EUR On Hold IX 901728 Malaysia IΧ 901734 China WHEEL LO 2296657 EUR On Hold 901735 1079692 EUR IX China On Hold BULLDOZE IΧ 901738 Russian Fe FIREMEN \$ 103125 EUR On Hold Russian Fe GOODS FO 27427759 CHF On Hold IX 901750 IX Russian Fe GOODS FO 21775768 CHF On Hold 901751 Russian Fe GOODS FO 21512078 CHF On Hold 901752 IX

IX	901757	Jordan	HYDRAULI	C 594600	EUR	On Hold
	001770			- 45000000	DEM	
IX	901770	Egypt	BUSES WI	F45990000	DEM	On Hold
IX	901772	Russian Fe	WATER TA	1065680	FUR	On Hold
IX	901774	Austria		2 5123650		On Hold
IX	901777	Russian Fe	LORRY/PAI	R 1792228	EUR	On Hold
IX	901779	Russian Fe	SPRAYER 1	412684.8	EUR	On Hold
IX	901782	Jordan	PAINT MAT	262059	FUR	On Hold
IX	901786	Jordan	FUMIGATIO			On Hold
IX	901787	Jordan	WATER TA			On Hold

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IX	901791	Belgium	GRAIN PUI	<u>1262126.5</u>	EUR	On Hold
IX	901814	Germany	DIALYSIS I	4858614.2	EUR	On Hold
IX	901822 901827	Egypt Jordan	VETY INST	740850		On Hold On Hold
IX	901845	Ukraine	SPARE PAR			On Hold
IX	901846	Germany	COPPER CO	D 304095	EUR	On Hold
IX	901852	Italy	DOSING PL	J 821078.5	EUR	On Hold
IX IX	901855 901856	France Russian Fe	WHEEL EX			On Hold On Hold

On Hold IX 901859 UAE RECOVERY 173135.4 EUR IX 901861 Lebanon LORRY 675180 EUR On Hold IX 2581092 EUR On Hold 901862 Jordan MACHINES 901863 Yugoslavia WASTE WA 1314000 EUR On Hold IX On Hold IX 901864 Turkey REHABILIT 9344500 EUR IX DIAGNOST 174531.4 EUR On Hold 901869 France On Hold IX 901870 China BUSES WIT12729740 EUR GATE VAL♥ 2933479 EUR IX 901873 Jordan On Hold IX Russian Fe WATER TA 1065680 EUR On Hold 901874 IX 901877 Jordan SECURITY 275897.6 EUR On Hold

IX	901878	Jordan	PRINTING	13100490	EUR	On Hold
IX	901879	Spain	VETY-PHAI	r 46750	EUR	On Hold
IX	901882	Jordan	PRINTING	448369.2	EUR	On Hold
IX	901886	Jordan	WATER PU	143530	EUR	On Hold
IX	901889	Jordan	MEASURIN	235456	EUR	On Hold
IX	901891	Jordan	LABORATO	197061.7	EUR	On Hold
IX	901893	Jordan	PRINTING	1250000	EUR	On Hold
IX	901895	Jordan	PLUMPING	99900	EUR	On Hold
IX	901900	Switzerlar	DENGINEER	I 13914297	EUR	On Hold

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IX	901905	Italy	BAGGING	E 664400	FUR	On Hold
17	901903	Italy	DAGGING	- 00++00	LUK	On noid
IX	901906	Jordan	ANTENNA	S 1087631	EUR	On Hold
IX	901908	Italy	FORKLIFT/	1306800	EUR	On Hold
IX	901910	Russian Fe	CARGO TR	13579767	EUR	On Hold
IX	901914	UAE		A 1014816		On Hold
IX	901915	Germany	AGRICULT	U 48651.9	EUR	On Hold
IX	901916	Germany	BATTERIES	5 2234100	EUR	On Hold
IX	901917	Italy		W 2084211	ELID	On Hold
17	501917		CI IILLERJ	¥¥ 2007211		
IX	901924	Italy	BURNER	592537	EUR	On Hold
IX	901928	Russian Fe		1065680		On Hold
IX	901932	Latvia	DIGITAL E	X 283876	EUR	On Hold

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IX	901934	France	LABORATO	446460.3	EUR	On Hold
IX	901935	Jordan	ELECTRICA	165504	EUR	On Hold
IX	901936	France	LABORATC	110973.3	EUR	On Hold
TV	001020	Commonwe				On Hold
IX	901939	Germany	WELDING	M 676097	EUK	On Hold
IX	901940	Switzerlan		633687	EUR	On Hold
IX	901941	Lebanon	CABLES AN	474883	ELID	On Hold
	501511			17 1003		
IX	901942	Russian Fe	HELICOPTI	5 7132250	CHF	On Hold
IX	901944	Germany	AIR SEPER	3850740	EUR	On Hold
IX	901948	Jordan	FISH PLAN	446982.3	EUR	On Hold
IX	901949	Italy	AIR COMPI	R 837430	EUR	On Hold

IX	901951	UAE	IRRIGATIC	913280.5	EUR	On Hold
IX	901953	Egypt	SPRINKLEF	R 6921679	EUR	On Hold
IX	901954	Belarus	SHOVEL	258980	FUR	On Hold
	901955	Belarus	EXCAVATO			On Hold
IX						
IX	901956	Russian Fe	FIRE FIGH	T 5718357	EUR	On Hold
IX	901960	Jordan	WHEEL LO	5358540	FUR	On Hold
IX	901965	Egypt	MEDICINE	4773918	EUR	On Hold
IX	901966	Egypt	WATER TA	43950000	CHE	On Hold
<u> </u>	201200	<u>-97Pt</u>		13330000		

WATER TA 42647778 CHF On Hold IX 901967 Egypt IX 901968 Jordan PESTICIDE 328900 EUR On Hold IX 901970 Egypt FIRE FIGHT 4501396 DEM On Hold IX 901972 UAE CARS 3.5E+08 JPY On Hold IX 901974 Italy LABORATO 10490450 EUR On Hold IX ACID COOL 1828948 EUR On Hold 901977 UAE IX 901978 Austria LABORATO 215440.5 EUR On Hold IX 901984 Russian Fe CAR 1.1E+09 JPY On Hold IΧ 901988 Russian Fe PICK UP CA15730000 EUR On Hold 901991 157142 EUR On Hold IX Jordan TESTING E

IX	901993	Egypt	LAB EQUIP	83875	EUR	On Hold
іх	902000	Jordan	TYRES	97680	EUR	On Hold
IX	902002	Jordan	COPIER	1108247	EUR	On Hold
IX	900062	UAE	CARS	13966800		Null/Void
IX	900208	Algeria	COOKING	F 1287000		Null/Void
IX	900212	Viet Nam	TEA	39754910		Null/Void

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Reason for non-compliance or hold	<u>Hold by</u>	<u>Sector</u>
		Α
		T
		М
		Т
		W
US: WMD dual- use item: concern related to S/1995/208, Page 16, Paragraph 1.9- agricultural Mi-2 helicopters. UK: Our experts have BW concerns with the goods in this contract. As there is currently no monitoring of helicopter activities we cannot consi	US, UK	A
US: 1051 list item: S/2001/560/ Page 24, Paragraph 7.1: agricultural Mi-2 helicopters; WMD dual-use item: concern related to S/1995/208, Page 16, Paragraph 1.9- agricultural Mi-2 helicopters UK: Our experts		
have BW concerns with the goods in this contrac		Α
Provide previously requested specs for all pumps including cross-sectional drawings and the model numbers of the pumps ordered to correspond with data sheets provided (items #369, #398 and #399).Provide specs for all filters including		
pore size, maximum e	US	A
Not all technical information requested was provided. provide previously requested specifications for the vehicle with drilling ring including manufacturer's data sheets, a description of the stabilizing and leveling system operation and capabilities, ax	US	A
Goods are on the 1051 list item: S/2001/560,		
Page 32, Paragraph 2.5.2 - pumps (items #1 - #4).	US	A
US: Goods are on the 1051 list as indicated by the Secretariat and 1051 list item: Tab 10, Page 16, Paragraph 1.9, and Page 22, Paragraph 8.2 and 8.7: aircraft- mounted sprayers and dusters (Parts table, items #177 and #184). UK: Pending technical exp	US, UK	A
Correlate all supplied information with the Comm. Provide previously requested specs for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum		
internal diameter, actuator	US	Т
For dual military use.	US	Q

Provide previously requested specifications for		
the welders including manufacturer's data		
sheets, type (e.g., DC arc, TIG, MIG, etc), and		
any provisions or options for providing gas to		
the welding head (item #597). Itemize the		
previously requested instrum	US	L
Provide operating specifications, use,	03	
manufacturer's data sheets and drawings or		
	1	
pictures of test instruments (Annex 2/Special		
Tools list, items #5, #6, #15, #16, #18, #24,		
and #25).	US	T
Provide the material composition for the fuel		
tanker and any associated linings; Provide all		
requested alloy material compositions by		
percentage composition for each ally		
component.	US	Т
US: Provide technical specifications for glass		
level system including function, dimensions,		
material composition of major components,		
manufacturer's data sheets, accuracy,		
resolution, and technical drawings (item #11).		
Provide technical specifications for	US, UK	Q
Pending further technical expert's consideration.	υĸ	Н
Pending technical expert's consideration.	UK	T
US: 1051 list item: Tab 10, Page 21, Paragraph		-
4.7 – pressure cell disruption equipment; Provide		
drawings and flow diagrams for homogenizers;		
Provide material composition and operating		
ranges for pressure gauges, outlet and impact		
heads and regulators (i		
	US	Q
Provide previously requested operating		
specifications, function and drawings for tension		
load cells (items #16 and #17).		
Please provide previously requested detailed		
specifications and list of items in retrofit kit	-	
(items #1, #14, and #15).	US	Q
1051 list item: S/2001/560, Page 18, Paragraph		
10.4.1.2- Condensers (items #576 and #582);		
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; Provi	US	W
Specify the material composition for the pipes		
(item #2). Identify the entries labeled "D-		
shekel" to include material composition and		
intended, use (spare parts listing). Provide all		
requests for alloy material composition as both		T
an ASTM or DIN standard	US	<u> </u>

Goods are on the 1051 list as indicated by the		
Secretariat and 1051list item: S/2001/560, Page		
25, Paragraph 9 -vaccines 🗆	4 <sup>1</sup>	
to micro organisms/toxins, List 1, Item 1.3.6		
(item #1); WMD dual-use item: concern related		
to S/1995/208, Page 16, Paragraph 1.12-	US	А
Provide specifications for all pumps including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
inlet/outlet pressures, rotation speed and cross		
sectional drawings (items #484); Provide		
specifications for all valve	US	Q
Provide accuracy and resolution for load cells		
(item #5); Provide specifications for all		
computers including processor type and		
manufacturer, maximum certified clock speed,		
certified thermal operating range, and number		
of machine cycles for each floating	US	Q
Provide specifications for the FZ7 immobilizer		
(transponder) including manufacturer's data		
sheets and frequency of operation; Provide		
specifications for the special tools included in the		
after service agreement including an itemized		
list and manufacturer'	US	Q
Goods are on the 10511ist items: *Tab 9, Page		~
29, Paragraph 32 Cr-Al thermocouples (items #1		
through #7).	US	н
Provide the previously requested specification		
for pore size for all sifters as ordered.	US	Q
Provide a detailed description of the "special		<u> </u>
tools and devices" noted in the contract; Provide		
specifications for all valves listed in the spare		
parts list including dimensions, weight, type,		
material composition for all components and		
linings, flow rat	US	т
Goods are WMD dual-use item: concern related	00	·
to S/1995/208, Page 12, Paragraph 10.4.7, Page		
21, Paragraph 6.3 and Page 22, Paragraph 7.5 -		
visible spectrophotometer and accessories (item		
#1 through #46). Provide specifications for the		
microprocessor on th	US	м
WMD dual-use item: concern related to		
S/1995/208, Page 21, Paragraph 4.11- jacketed		
vessels (items #1, #2, and #3)	US	м
$1^{1}$	03	1-1

US: Provide previously requested specifications		
for all sprayers and nozzles including droplet		
size, material composition, and cross- sectional		
drawings (item #19). Provide previously		
requested specifications for all pumps including		
dimensions, weight, ty	US	L
US: Goods are on the 1051 list as indicated by		
the Secretariat and S/2001/560, Page 42,		
Paragraph 8.3.4.1 Tracking systems using a		
code translator and transponders; S/2001/560,		
Page 42, Paragraph 8.3.4.2 range		
instrumentation radar; S/2001/560, Page 39,	US, UK	Т
Goods are WMD dual-use item: concern related		
to S/1995/208, Page 11, Paragraph 10.4.1 -		
rubber coated shaft and hard rubber impeller.	US	н
Provide an itemized list of spare parts being		
supplied as part of the contract (item #2).		
Provide specification for the complete autoform		
press vulcanizer including manufacturer's data		
sheets and photographs of all units included in		
	US	
the contract (items #1	US	Q
Provide specifications for all pumps including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
inlet/outlet pressures, rotation speed and		
drawings (items #9, #43, #44, and #45).		
Provide specifications for all valv	US	H
US: Goods are WMD dual-use item: concern		
related to S/1995/208, Page 45, Paragraph 2.6.2	2	
<ul> <li>50 to 60-tonne capacity heavy-lift trailers</li> </ul>	US	Н
US: Specify what components are made of		
phosphor bronze and what form it's in for the		
following machines: type ware transfer; super		
wide track stopper, electronic pusher, double		
gob machine and feeder mechanism; Provide		
specifications for all valves incl	US	н
Provide previously requested specifications for		
all pumps and compressors including material		
composition for all components and linings		
(items #16 and #53). Provide previously		
requested specifications for all valves including		
dimensions, weight, type, mat	US	н
Provide the specific end-use facilities and end-	00	
use processes and applications for which this		
		1
equipment will be used; Verify that no TIG		
welding accessories are being supplied with the equipment.	US	н

Describe the second such as a final second	T	1
Provide the previously requested specific end-		
use and end-use location for these SKD bus		
chassis.	US	T
itemize the list of individual parts being supplied		
on the contract (items #1 through #19 on		
Annex 1 to contract);		
provide the specific end-use location for these		
SKD bus parts.	US	Т
Provide specifications for breathing masks		
including manufacturer's data sheets,		
photographs, certifications for laboratory use,		
maximum leak rate, and gases or chemicals the		-
masks provide protected against (component of		
box #17). Provide technical specif	US	М
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, #153, #211, #212, #302,	US	A
Dual military use.	US	Н
US: Wheel loaders are acceptable. Concern is		
related to some spare parts. Provide a detailed		
listing, in English, of the special tools and testing		
equipment in the after sale service contract		
(item #8.6 and #8.7); Provide specifications for	_	
all valves in	US	Q
US: Goods are on the 1051 1ist as indicated by		
the Secretariat and please provide specifications		
for all valves including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
maximum pressure, minimum internal diamet	US	w [
The crawler excavators acceptable. Concern is		
related to some spare parts in particular pumps		
and valves. 🗆		
Please provide previously requested		
specifications for all pumps including type,		
material composition for all components and		
linings, flow rate, in	US	w
Goods are on the 1051 list item: S/2001/560,		
Page 18, Paragraph 10.4.3 -Double seal ceramic		
lined corrosion resistant		
pump (items #1, #9, #17 with SP1 ceramic		
linings #32, #37, #42 and #46); The U.S.		\A/
mission would have no objection to this contract	05	W

Provide specifications for all pumps including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
inlet/outlet pressures, rotation speed and		
drawings (items # 1 through #8).	US	Н
Duovide technical energiantione WMD duel use		
Provide technical specifications -WMD dual use		-
related to S/1995/208 page 14, paragraph 1.3	US	Τ
US: WMD dual-use item: concern related to		
S/2001/560, Page 24, Paragraph 7.2 - nozzle		
(item 4.2.b). Provide itemized listings for all		
spare parts for valves including dimensions,		
material composition for all components and		
linings, and drawings of the spa	US	H
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	H
Provide specification for the computer or		
microprocessor including manufacturer and		
model, maximum certified clock speed, certified		
thermal operating range, and MTOPS rating		
(item #2j). Provide the material composition for		
the rolled steel sheets (item #3	US	Н
US: Please provide specifications for all Teflon		
hoses including material composition of the		
"wetted" surface and couplings and dimensions		
(component of plunger mechanism piping);		
Please provide specifications for all low-pressure		
blowers and universal di	US	н
confirm that the "manual" placement of bags		
around filling spouts is indeed a person placing		
the bag on the spout. $\Box$		
Please provide a description of what steps in the		
processing machinery being provided require		
	US	A
Provide specifications for all pumps including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
inlet/outlet pressures, rotation speed and		
drawings (items #19, #57, #58, and #59).		
Provide specifications for all val	US	н
FTUVIUE SPECIFICATIONS FOR All Val	03	<u> </u>

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US: Provide specifications for all pumps and		
compressors including dimensions, weight, type,		
material composition for all components and		
linings, flow rate, inlet/outlet pressures, rotation		
speed and cross-sectional drawings (items		
#11.A.4 and #11.A.26).	US, UK	А
Provide the specific end-use locations and end-		
· · ·		ц
user for all equipment.	US	H
WMD dual- use item: concern related to		
S/12001/560, Page 42, Paragraph 8.3.1.1.	US	H
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 #545, #549, #550,		
and $\#621$	US	Н
Please itemize all repair kits and special tools.	US	Q
Goods are WMD dual-use item: concern related		
to S/1995/208, Page 6, Paragraph 1.52 -		
Fenitrothion (item #1) (this is a $\Box$		
ULV formulation designed for fog-type		
applications.	US	Α
US: Dual military use. UK: We have CW		
concerns about the goods in this contract. We		
cannot therefore consider approving this		
contract until UNMOVIC inspectors are present		
in Iraq.		^
	US, UK	A
Pending further technical review.	US	M
No objection to the wheel excavators but the		
Comm lacks information on the pumps and		
valves spare parts. Either provide technical		
information on these parts or remove them from		
the contract. Provide specifications for all valves		
including dimensions, weig	US	w
Goods are WMD dual-use item: concern related		
to S/1995/208, Page 6, Paragraph 1.53-		
methidathion is a precursor to 0,0-dimethyl		
phosphorodithloate (item #1).		
	US	A
US: 1051 items: S/2001/560, Page 18,		
Paragraph 10.4.2 - Corrosion-resistant PTFE		
diaphragm pump >10 L/m (item $#3.1$ ). Provide		
specifications for all valves including dimensions,		
weight, type, material composition for all		
		CA.
components and linings, flow rate,	US, UK	SA

US: Goods are on the 1051 list items:		
S/2001/560, Page 23, Paragraph 5 - complex		
growth media packaged in excess of 5 kg;		
S/2001/560, Page 18, Paragraph 10.4.2 - PTFE		
diaphragm pumps with add-on booster pumps		
(ITEM #3.1). Provide specifications for the ga	US, UK	SA
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.B.5, #3.B.21, #3.B.22 and	US	SA
US: Pending further technical review.	US	SA
Goods are on the 1051 list as indicated by the		
Secretariat.	US	Α
For detailed end use information	US	W
US: Goods are on the 1051 list as indicated by		
the Secretariat. Provide the frame area of the		
HEPA filter in square meters; Provide		
specifications for solenoid valves including		
dimensions, weight, type, material composition		
for all components and linings	US	Q
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 #42 through		
#45, #120, #122, #133, #15	US	H
Provide previously requested specifications for		
all valves including weight, material composition		
for all components and linings, flow rate,		
maximum pressure, minimum internal diameter,		
actuator response time, and cross-sectional		
drawings (item #20).	US	M
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 fo	US	H
US: Goods on 1051 list as indicated by Sec't and		
WMD dual-use item: concern related to		
S/2001/560, Page 18, Para 10.4.2 - vacuum		
doser (item #10); Provide itemized list for all		
repair kits, including the material composition,		
function and drawings of all	US, UK	W

Goods are on the 1051 list as indicated by the		
Secretariat. provide previously requested		
specifications for all pumps including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
inlet/outlet pressures, rotation spee	US	SA
		SA
The U.S. would have no objection providing item	1	
#45 on UN application or item #4 under		
"transmission" section of Annex 2 to contract is		
removed.	US	H
Goods are WMD dual-use item: concern is		
related to S/2001/560, Page 19, Paragraph		
10.4.8 - Drugs for treatment of nerve agents		
(item #2).	US	M
US: WMD dual-use item: concern related to		
S/2001/560, Page 32, Paragraph 3.2 -		
ammonium chloride (item #1). 🛛		
UK: We have WMD concerns with these goods.		
We cannot therefore consider approving this		
contract until UNMOVIC is in Iraq.	US, UK	Q
US: Provide previously requested specification		
for the cameras ordered on contract including		
manufacturer's data sheets, type, CCD array		
size, and photographs.	US	Т
The U.S. would have no objection provided		
items #34 hydraulic pump (on application) and		
#24 hydraulic pump (on spare parts list) are		
removed.	US	w
Vehicles 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, actuato	US	Q
Provide all technical operating specifications for	0.5	
the all x-ray equipment and spare parts to		
include peak electron power in W, peak electron		
energy in MeV, and pulse capability/duration		
(item #1). Provide a clear copy of the contract		54
with no blacked-out	US	M
Provide all technical operating specifications for		
the all x-ray equipment and spare parts to		1
include peak electron power in W, peak electron		
include peak electron power in W, peak electron energy in MeV, and pulse capability/duration		
include peak electron power in W, peak electron	US	м

		1
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 s	US	н
The vehicles are acceptable, concern is	05	
• •		
associated with some spare parts, Provide		
specifications for all valves including dimensions,		
weight, type, material composition for all		
components and linings, flow rate, maximum		
pressure, minimum internal diameter	US	Q
Information submitted by supplier contained no		
useful Information and could not be evaluated.		
Please provide previously required information.	US	Q
Provide specifications for all tooling including		
material composition, drawings of tooling and		
components being produced, photographs of		
tooling and components being produced and a		
description of the production flow (items		
#1through #28); Provide all requ	US	Q
Provide specifications for variable pump listed in		<b>૨</b>
spare parts including dimensions, weight, type,		
material composition for all components and		
linings, flow rate, inlet/outlet pressures, rotation		
speed and cross sectional drawings (CPN		
#14261341 in Annex	US	Н
Provide specifications for the vehicle (crane, well		
drilling rig, crane, etc) with drilling rig including		
manufacturer's data sheets, a description of the		
stabilizing and leveling system operation and		
capabilities, axle loading, mast weigh drawings		
with d	US	н
US: Provide an itemized list and specifications	00	••
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for all special tools and testing to equipment		
including manufacturer's data sheets,		
photographs, and a description of the purpose		
and use (pa. 6.6 and 6.7 in After Sale Service		
Agreement). Provide specifica	US, UK	Q
US: Goods are on the 1051 list as indicated by		
the Secretariat and 1051 items: S/2001/561,		
Paragraph 52.2, Page 57 –Machine tools with		
two or more contouring axes with appropriate		
positioning accuracies (items #9, #10, #12 and		
#13); S/2001/561, Page 59, P	US, UK	т
<u> </u>	05,01	l <b>1</b>

We have received correspondence that the end-	T	
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 more detailed information.	UK	H
US: Pending further technical review.	US	SA
Pending further review.	US	М
As previously stated goods are on the 1051list as	5	
indicated by the Secretariat (in response to a		
clarification 🗆		
from the supplier).	US	M
Goods are WMD dual-use item: concern related		
to S/2001/560, Page 9, Paragraph A.44 -		
Azamethiphos (item #1).	US	М
US: Provide specifications for the Pyrex valves		
listed under the aluminum sulfate dosing pump		
system including dimensions, weight, type, flow		
rate, maximum pressure, minimum internal		
diameter, actuator response time, and drawings		
(item #2); prove the spe	US	w
Concern is related to some spare parts. Provide		
specifications for all pumps including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
inlet/outlet pressures, rotation speed and cross		
sectional drawings (items #46	US	A
Provide clarification of the unloading and		
shipping charges - Annex 2 indicates		
inconsistencies with the rest of the contract.		
What is the usage rate of this material?	US	Q
US: WMD dual use item: concern related to		- <del></del>
S/2001/560, Page 32, Paragraph 2.5.1 -servo		
valves, >5 l/m flow rate, <100 msec actuator		
response time (item #33). Provide previously		
requested specifications for resolver group		
including angular accuracy and angu	US	н
The U.S. would have no objection provided	05	
items #476, #496, #497, and #498 are		
removed from the contract.	US	т
US: Plrovide detailed technical specs for the x-	03	
ray equipment and any computers included in		
	US	м
the request.	05	I*I
Provide specifications for the ultrasonic heated		
bath to include maximum power, temperature		
ranges, operating frequency, manufacturer's		
data sheet, photographs, and type of stainless		
steel used as both an ASTM or DIN standard		
alloy and as a percentage com	US	M

Goods are WMD dual use related to S/1995/208		
Page 45, Paragraph 2.6.2.	US	W
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 #84, #92, #242, #26	US	W
Please provide specifications for all valves		
including dimensions, weight, type, material		
composition for all components $\Box$		
and linings, flow rate, maximum pressure,		
minimum internal diameter actuator response		
time and drawings (items #8).Please provide sp	US	W
Provide specifications for all valves including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
maximum pressure, minimum internal diameter,		
actuator response time, and drawings (items #8		
and #210); Provide all re	US	Α
US: Provide specifications for all pumps		
including weight of nump alone cross-sectional		

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 #8).Please provide sp	US	w
Provide specifications for all valves including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
maximum pressure, minimum internal diameter,		
actuator response time, and drawings (items #8		
and #210); Provide all re	US	Α
US: Provide specifications for all pumps		
including weight of pump alone, cross-sectional		
drawings, type of pump and material		
composition of all components and linings (items		
# 2 through #17); Provide alloy material		
compositions as both an ASTM or DIN sta	US	W
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 #24, #34, #70, #82,		
#88 and #133). Provide	US	Н
US: Provide specifications for all pumps		
including dimensions, weight, type, material		
composition for all components and linings, flow		
rate, inlet/outlet pressures, rotation speed and		
drawings (item #11); Provide an itemized listing		
of the spare parts fo	US, UK	A
US: Provide specifications for all valves		
including dimensions, weight, type, material		
composition for all components and linings, flow		
rate, minimum internal diameter, maximum		
pressure, actuator response time/ and cross-		
sectional drawings (items #14 thr	US, UK	Α

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provide previously requested specifications for		
all filters including pore size, maximum		
efficiency, flow rate, material composition,		
maximum pressure, and dimensions (items #43,		
#69, #75 in Attachments #1 and #3, and #9		
and #79 in Attachment 2). provide	US	М
Water tanker is acceptable. Concern is related to		
some spare parts. Please provide specifications		
for all valves including dimensions, weight, type,		
material composition for all components and		
linings, flow rate, maximum pressure, minimum		
		_ [
internal diamete	US	Т
Dumper trucks are acceptable. Concern is		
related to some spare parts. Provide		
specifications for all valves including dimensions,		
weight, type, material composition for all		
components and linings, flow rater maximum		
	US	т
pressure, minimum internal diameter ac	05	
US: Goods are on the 1051 list as indicated by		
,		
the Secretariat and please provide specifications		
for all pumps		
including dimensions, weight, type, material		
composition for all components and linings, flow		
rate, inlet/outlet pressures, rotation speed an	US	A
1051 list item: S/1995/208, Page 24, Paragraph		
28.I4(d) and (e)-dyes for potential use in		
prohibited dye lasers(items #31 #9, #13); and		
pending further technical review	US	Q
Itemize all special tools and testing equipment;		
Itemize all repair kits.	US	Q
Provide technical and operating specifications,		
function, manufacturer's data sheets and		
drawings for IC, oscilloscope and function		
generator (items #4, #6 an #7).	US	н
US: WMD dual use and pending further technical	03	
review	US	A
Tire rollers are acceptable. Concern is related to		
some spare parts. Provide previously requested		
specifications for all unspecified valves including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
maximum pressur	US	w
WMD dual-use item: concern related to		
S/2001/560, Page 9, Paragraph A.44 -		
Phenthoate is a precursor to 0,0-Diethyl		
phosphorodithioate (items #1 and #3)	US	Α

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US: WMD dual use for testing BW agents in list		
2 per S/1995/208, page 14, paragraph 1.2 &		
page 29 T .P Syphagen TPHA test kits for		
Treponema pallidum	US	М
Please provide specifications for all valves		
including dimensions, weight, type, material		
composition for all components $\Box$	1	
and linings, flow rate, maximum pressure,		
minimum internal diameter, actuator response		
time and cross-sectional drawings (items #2 a	US	Н
WMD dual-use item: concern related to		
S/2001/560, Page 9, Paragraph A.44 -		
Phenthoate is an immediate precursor to 🗆		
O,O-Diethyl phosphorodithioate (items #1 and		
#3).	US	A
Provide specifications for all pumps including		
dimensions, weight, type, material composition		
for all components 🗆		
and linings, flow rate, inlet/outlet pressures,		
rotation speed and drawings (items #1 and #3);		
Provide specifications for any stabilizing an	US	н
US: Provide specifications for carpapol 941		
including chemical structure, IUPAC notation,		
CAS number, applications, and material safety		
data sheet (MSDS) (item #7); Pending further		
technical review.	US	М
WMD dual-use item: concern related to		
S/2001/560, Page 9, Paragraph A.43 -		
Triazophos (item # 1).	บร	А
Please provide previously requested		
specifications for the welders including type (e.g.		
DC arc, T1G, MIG, etc), and any provisions or		
options for providing gas to the welding head		
(item #9).□	_	
	US	L
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 #4, #13, #17, #18,		
#19, #03-01-346 booster	US	w
Provide specifications for all valves including	33	• •
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dimensions, weight, type, material composition		
for all components and linings, flow rate,		
maximum pressure, minimum internal diameter,		
actuator response time, and drawings (all items		
are unnumbered). Provide	US	Т

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Provide specific end-use for all filters and explain		
how filters that are only 30% and 50% efficient		
at 1.0 micron can be used in a pharmaceutical		
clean room.	US	М
Goods are military dual use.	US	М
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,		
#9, #10, #11, #13, #15,	US	Н
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	US	н
Provide specifications for electrostatic		
precipitator including grid size, maximum		
efficiency, material composition, maximum		
pressure, and dimensions (item #1). Provide		
technical and operating specifications, methods		
of detection, detection limits, analyt	US	н
Dual military use.	US	Q
Provide material composition of the GRP to		
include monomer units (resin).	US	w
Provide specifications for all valves including		
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
maximum pressure, minimum internal diameter,		
actuator response time, and drawings (items		
#94, #95, #96, #98 and #99).	US	Q
1051 list item: S/2001/560, Page 2, Paragraph		
A.01, and Page 9, Paragraph A.44 -malathion		
and actellic (item #1).	US	Q
WMD dual- use item: concern related to		
S/2001/560, Page 9, Paragraph A.44 -		
Chloropyrifose Ethyl (item #1).	US	A
Pending further technical review.	US	M
Provide specifications for all cranes including		
manufacturer's data sheets, capacity, and		
drawings (item #1). Provide specifications for all		
valves including dimensions, weight, type,		
material composition for all components and		
linings, flow rate, maximum	US	Q
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Please provide specifications for all steel sheets		
including material composition. 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	н
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 #10, #11, #12, #17,		
#20, #21, #22,	US	
US: Provide specifications for all valves including	03	
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, #138,	US	Q
US: Provide technical specifications for cold		
stores, cold stores machines, civil works,		
generating plant, weight bridge, and forklift		
including dimensions function, drawings, and		
components (items #1, and #4-#9). provide		
the temperature range and interi	US	A
WMD dual-use item: concern related to		
S/2001/560, Page 11, Paragraph B.0I-B.03, B.08-		
B.12, B.17, B.20 and related 🗆		
items - Goods (item # 1 and #2) pre-		
exposure antidote for nerve agents	US	М
WMD dual-use item: atropine (items #1 and		
#3).	US	м
US: Provide specifications for the Nuris column		
and boom systems including manufacturer's data		
sheets, photographs, type (eg TIG, MIG, etc),		
number of axis, and drawings and photographs		
of the parts this machine is intended to produce		
(item #1); Provide	US	н
US: Please detail exactly where and how this	00	
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pump will be used. What processes will be		
conducted?		
Why is the State Company requesting this		
material for Agricultural Supplies and not SOMO?		
UK: Require technical details regarding the		
Amine that the pump i	US, UK	A

US: WMD dual-use item: concern related to		
S/2001/560, Page 32, Paragraph 3.3 - Aluminum		
powder (item #1). UK: The extra information		
we have been sent for this hold was presented		
with the original contract, we therefore still		
require the following which	US, UK	Н
The U.S. would have no objection to this		
contract providing items #1a,b and #2a,b are		
removed from the contract.	US	М
US: Provide technical specifications for x-ray		
tubes and heads to include peak electron		
energy, figure of merit and $\Box$		
peak power (items #1, #2, #3, #5, #7, #9, and		
# 10).	US	М
Pending further technical review.	US	Α
Please provide the previously requested itemized		
list of what is included in the contract separating		
materials and services.		
Material composition for the various metals		
(items #1, #2 and #3) appears to be RSt 37-2 -		
a carbon steel.	US	L
Please provide requested answers in a legible		
form in English. Please provide previously		
requested specifications for all pumps and		
compressors including dimensions, weight, type,		
material composition for all components and		
linings, flow rate, inlet/outl	US	w
US: Provide specifications for all filters including		
pore size, maximum efficiency, flow rate,		
material composition, maximum $\Box$		
pressure, and dimensions (items #3 through		
#5). Provide specifications for all pumps		
including dimensions, weight, type, materi	US	М
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 #55,		
#96, #75, #171, #	US	w
The paver finishers are acceptable. Concern is		
related to some spare parts. $\Box$		
Provide specification for nozzle of spray gun		
including material composition, dimensions,		
maximum pressure, flow rate, droplet size		
distribution, and drawing (item #3); Provide	US	н
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The paver finishers are acceptable. Concern is		
related to some spare parts.		
Provide specifications for all pumps and valves		
including material composition for all		
components and linings (items #46, #54, #57,		
#59, #64 through #69, #71, #72, and #74). Pr	US	W
Provide specifications for all filters including pore		
size, maximum efficiency, flow rate, material		
composition, maximum pressure, and		
dimensions (items #A2 both the A200 and main		
filters); Provide specifications for all nozzles		
including material composi	US	А
US: Provide specifications for all pumps and		
compressors including dimensions, weight, type,		
material composition for all components and		
linings, flow rate, inlet/outlet pressures, rotation		
speed and cross-sectional drawings (Section 9;		
items. #9.01-A, #9	US	Т
The equipment is 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, act	US	Т
The U.S. would have no objection providing		
items #20, #21, and #238 are removed.	US	Т
Please provide specifications for all articles of		
clothing including material composition for all		
components and linings.	US	w I
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 cross-		
sectional drawings (items #	US	L
Provide previously requested specifications for	05	L
heat exchanger including manufacturer's data		
sheets, drawings, photographs, itemized listing		
of all components, and material composition for		
all components and linings (item #3).  Provide		
all requests for al	US	L
US: 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 (items #55 and #56);		
Please provide spe	US	L

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Provide previously requested specifications for		
the additional hydraulic pump provided with		
each excavator including dimensions, weight,		
type, material composition for all components		
and linings, flow rate, inlet/outlet pressures,		
rotation speed, and cros	US	А
Buses are acceptable. Concern is related to		
some spare parts. Provide specifications for all		
valves dimensions, weight, type, material		
composition for all components and linings, flow		
rate, maximum pressure, minimum internal		
diameter, actuator response ti	US	т
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 #44, #85, #164, #535		
and $\#552$ ). Provide spe	US	T
Pending further technical review.	US	M
US: Provide specifications for all valves including	03	
dimensions, weight, type, material composition		
for all components and linings, flow rate,		
maximum pressure, minimum internal diameter,		
actuator response time, and cross-sectional		<b>-</b>
drawings (items #66, #6	US, UK	T
US: Provide previously requested specs for all		
pumps including dimensions, weight, type,		
material composition for all components and		
linings, flow rate, inlet/outlet pressures, rotation		
speed and drawings (items #40, #41 &		
component of item #1). Provide	US	H
US: Please provide specific purpose, explicit end-		
use, and end-use location for the goods.	US	E
US: WMD dual-use item: concern related to		
S/2001/560, Page 5, Paragraph A.14 - Goods		
(item # 1) Phostoxin is a		
precursor to PCI3. Please provide specifications		
of the adhesive tape including width, thickness,		
composition, and a diagram showing the fumig	US	. Q
US : Please provide specifications for the 30,000-		
Iiter tank including material composition of tank		
and any lining (item $\#1$ ). $\Box$		
Please provide specifications for all valves		
including dimensions, weight, type, material		
composition for all components and lin	US, UK	Н

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