

Phases	Comm No	mission	Goods	Contractu	Iso Code	Header Sta
IX	901938	Germany	REPAIR KIT	127500	EUR	Processing
IX	901957	Spain	PUMPS	74608.4	EUR	Processing
IX	901992	Egypt	ADDITIVES	599637	EUR	Processing
IX	901826	Jordan	CAPACITOR	1251705	EUR	Pending
IX	901987	Russian Fe	LAND CRUI	18480000	EUR	Pending
IX	900038	Russian Fe	OVERHAUL	1100752	CHF	On Hold
IX	900039	Russian Fe	OVERHAUL	4061148	CHF	On Hold
IX	900069	Italy	INSTALLAT	5240931	EUR	On Hold
IX	900101	Tunisia	DRILLING R	14214900	EUR	On Hold
IX	900111	Tunisia	WATER PU	4504210	EUR	On Hold
IX	900144	Poland	AGRICULTU	5677384	CHF	On Hold
IX	900204	Egypt	TRUCK TRA	81972000	DEM	On Hold
IX	900298	Morocco	TRUCKS AN	9565886	EUR	On Hold

IX	900325	Russian Fe	GOODS FO	1.82E+08	CHF	On Hold
IX	900369	China	BOGIES; SP	4576911	EUR	On Hold
IX	900439	Turkey	TRUCK TRA	6524182	EUR	On Hold
IX	900509	Jordan	SPARE PAR	483390	EUR	On Hold
IX	900510	Jordan	WHEEL LO	6958126	EUR	On Hold
IX	900519	Jordan	MATERIALS	2507640	EUR	On Hold
IX	900531	Liechtenste	MILK & 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 SU	1754844	EUR	On Hold

IX	900641	Turkey	VETY - DRU	383680	EUR	On Hold
IX	900667	UAE	TRUCK TRA	7169111	EUR	On Hold
IX	900676	Germany	WEIGHBRI	1300000	EUR	On Hold
IX	900677	Russian Fe	TRUCK; SP	5137691	EUR	On Hold
IX	900737	Egypt	THERMOCO	97129	EUR	On Hold
IX	900754	Turkey	PLAN SIFTE	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

IX	900778	Russian Fe	SPARE PAR	25392416	EUR	On Hold
IX	900805	Italy	APPROACH	14829822	EUR	On Hold
IX	900829	France	MIXERS FO	28437	EUR	On Hold
IX	900844	Tunisia	AUTOFORM	833000	EUR	On Hold
IX	900851	Switzerland	MOBILE CO	1666500	EUR	On Hold
IX	900867	Jordan	TRUCK TRA	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

IX	900883	UAE	SETS OF S.	5500000	DEM	On Hold
IX	900884	UAE	MATERIALS	2900000	DEM	On Hold
IX	900898	Spain	SUBSTATIO	682000	EUR	On Hold
IX	900901	China	HYDRAULIC	9738720	EUR	On Hold
IX	900910	Jordan	VEHICLES	83552920	JPY	On Hold
IX	900917	Switzerland	WHEEL LO	3305017	EUR	On Hold
IX	900936	France	SUPPLY FO	1430000	EUR	On Hold
IX	900939	France	CRAWLER	2376000	EUR	On Hold
IX	900946	France	WATER TR	16500000	EUR	On Hold

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

IX	901007	Jordan	COLD STOR	8994700	EUR	On Hold
IX	901011	UAE	WELDING M	38492	EUR	On Hold
IX	901019	Italy	DRILLING R	2381500	EUR	On Hold
IX	901023	Belarus	TIPPING TR	8576125	CHF	On Hold
IX	901027	Syria	GENERATIN	1337020	EUR	On Hold
IX	901036	Jordan	PESTICIDE	342650	EUR	On Hold
IX	901038	Jordan	BROMO PR	247500	EUR	On Hold
IX	901044	Jordan	ORPHENAD	100000	EUR	On Hold
IX	901047	Jordan	WHEEL EXC	2504700	EUR	On Hold
IX	901052	Jordan	PESTICIDE	89540	EUR	On Hold
IX	901059	Spain	ELECTRICA	16225000	EUR	On Hold

IX	901061	Spain	ELECTRICA	17490000	EUR	On Hold
IX	901065	Macedonia	COMPACT	5079732	EUR	On Hold
IX	901066	Spain	COMPACT	18865000	EUR	On Hold
IX	901076	Lebanon	PESTICIDE	659120	EUR	On Hold
IX	901077	Lebanon	GENERATO	921340	EUR	On Hold
IX	901078	Spain	TIN PLATE	7196000	EUR	On Hold
IX	901089	France	MOBILE CR	3395564	EUR	On Hold
IX	901099	Belgium	REFRIGERA	406400	EUR	On Hold
IX	901101	Belarus	MOBILE CR	262473	CHF	On Hold
IX	901103	Jordan	CHLORINE	109072	EUR	On Hold



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

IX	901199	Austria	HYDRAULIC	2043800	EUR	On Hold
IX	901224	Egypt	TRUCK WIT	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 M	8670500	DEM	On Hold

IX	901257	Lebanon	CENTRIFUG	1079453	EUR	On Hold
IX	901268	Spain	WATER TR	16940000	EUR	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	1261781	DEM	On Hold
IX	901341	India	FUMIGATIO	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	LOW LOAD	5250000	EUR	On Hold
IX	901391	Egypt	FIRE FIGHT	39818760	DEM	On Hold
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

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

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

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	901559	China	ELECTROST	979000	EUR	On Hold
IX	901563	Algeria	CARGO TR	8580480	EUR	On Hold
IX	901570	China	PIPES	6765000	EUR	On Hold
IX	901573	France	SPARE PAR	1043234	EUR	On Hold
IX	901574	India	INSECTICID	25300	EUR	On Hold
IX	901589	Jordan	CHLOROPY	123750	EUR	On Hold
IX	901602	Italy	LABORATO	340201.4	EUR	On Hold
IX	901617	France	MOBILE CR	30346356	EUR	On Hold

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



IX	901667	Germany	TRUCK; SP	10276440	EUR	On Hold
IX	901669	Italy	COOLING W	223389	EUR	On Hold
IX	901673	Saudi Arab	IRRIGATIO	3670000	EUR	On Hold
IX	901674	Tunisia	TELECOMM	2717000	EUR	On Hold
IX	901675	France	TELECOMM	2002322	EUR	On Hold
IX	901680	Russian Fe	CARGO TR	4161086	EUR	On Hold
IX	901681	Russian Fe	TRUCK TRA	10193410	EUR	On Hold
IX	901690	France	WHEEL LO	3221480	EUR	On Hold
IX	901691	China	EQUIPMEN	39301608	EUR	On Hold

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

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

IX	901757	Jordan	HYDRAULIC	594600	EUR	On Hold
IX	901770	Egypt	BUSES WIT	45990000	DEM	On Hold
IX	901772	Russian Fe	WATER TA	1065680	EUR	On Hold
IX	901774	Austria	DENTAL EQ	5123650	EUR	On Hold
IX	901777	Russian Fe	LORRY/PAR	1792228	EUR	On Hold
IX	901779	Russian Fe	SPRAYER T	412684.8	EUR	On Hold
IX	901782	Jordan	PAINT MAT	262059	EUR	On Hold
IX	901786	Jordan	FUMIGATIO	498800	EUR	On Hold
IX	901787	Jordan	WATER TA	1877000	EUR	On Hold

IX	901791	Belgium	GRAIN PUM	262126.5	EUR	On Hold
IX	901814	Germany	DIALYSIS M	858614.2	EUR	On Hold
IX	901822	Egypt	VETY INST	740850	EUR	On Hold
IX	901827	Jordan	MEDICINE	1044942	EUR	On Hold
IX	901845	Ukraine	SPARE PAR	606190.2	DEM	On Hold
IX	901846	Germany	COPPER CO	304095	EUR	On Hold
IX	901852	Italy	DOSING PU	821078.5	EUR	On Hold
IX	901855	France	WHEEL EXC	5142500	EUR	On Hold
IX	901856	Russian Fe	PLATFORM	154880	EUR	On Hold

IX	901859	UAE	RECOVERY	173135.4	EUR	On Hold
IX	901861	Lebanon	LORRY	675180	EUR	On Hold
IX	901862	Jordan	MACHINES	2581092	EUR	On Hold
IX	901863	Yugoslavia	WASTE WA	1314000	EUR	On Hold
IX	901864	Turkey	REHABILIT	9344500	EUR	On Hold
IX	901869	France	DIAGNOST	174531.4	EUR	On Hold
IX	901870	China	BUSES WIT	12729740	EUR	On Hold
IX	901873	Jordan	GATE VALV	2933479	EUR	On Hold
IX	901874	Russian Fe	WATER TA	1065680	EUR	On Hold
IX	901877	Jordan	SECURITY	275897.6	EUR	On Hold

IX	901878	Jordan	PRINTING	13100490	EUR	On Hold
IX	901879	Spain	VETY-PHAR	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	Switzerland	ENGINEERI	13914297	EUR	On Hold

IX	901905	Italy	BAGGING E	664400	EUR	On Hold
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	TOYOTA LA	1014816	EUR	On Hold
IX	901915	Germany	AGRICULTU	48651.9	EUR	On Hold
IX	901916	Germany	BATTERIES	2234100	EUR	On Hold
IX	901917	Italy	CHILLERS W	2084211	EUR	On Hold
IX	901924	Italy	BURNER	592537	EUR	On Hold
IX	901928	Russian Fe	TANKER	1065680	EUR	On Hold
IX	901932	Latvia	DIGITAL EX	283876	EUR	On Hold



IX	901934	France	LABORATO	446460.3	EUR	On Hold
IX	901935	Jordan	ELECTRICA	165504	EUR	On Hold
IX	901936	France	LABORATO	110973.3	EUR	On Hold
IX	901939	Germany	WELDING M	676097	EUR	On Hold
IX	901940	Switzerland	AUTOMATI	633687	EUR	On Hold
IX	901941	Lebanon	CABLES AN	474883	EUR	On Hold
IX	901942	Russian Fe	HELICOPT	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 COMPR	837430	EUR	On Hold

IX	901951	UAE	IRRIGATIO	913280.5	EUR	On Hold
IX	901953	Egypt	SPRINKLER	6921679	EUR	On Hold
IX	901954	Belarus	SHOVEL	258980	EUR	On Hold
IX	901955	Belarus	EXCAVATO	206886	EUR	On Hold
IX	901956	Russian Fe	FIRE FIGHT	5718357	EUR	On Hold
IX	901960	Jordan	WHEEL LO	5358540	EUR	On Hold
IX	901965	Egypt	MEDICINE	4773918	EUR	On Hold
IX	901966	Egypt	WATER TA	43950000	CHF	On Hold

IX	901967	Egypt	WATER TA	42647778	CHF	On Hold
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	901977	UAE	ACID COOL	1828948	EUR	On Hold
IX	901978	Austria	LABORATO	215440.5	EUR	On Hold
IX	901984	Russian Fe	CAR	1.1E+09	JPY	On Hold
IX	901988	Russian Fe	PICK UP CA	15730000	EUR	On Hold
IX	901991	Jordan	TESTING E	157142	EUR	On Hold

IX	901993	Egypt	LAB EQUIP	83875	EUR	On Hold
IX	902000	Jordan	TYRES	97680	EUR	On Hold
IX	902002	Jordan	COPIER	1108247	EUR	On Hold
IX	900062	UAE	CARS	13966800	JPY	Null/Void

<b>Reason for non-compliance or hold</b>	<b>Hold by</b>	<b>Sector</b>
		A
		T
		M
		T
		W
US: WMD dual- use item: concern related to S/1995/208, Page 16, Paragraph 1.9- agricultural Mi-2 helicopters. <input type="checkbox"/> 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 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, <input type="checkbox"/> 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	T
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, manufacturer's data sheets and drawings or 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	T
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.	UK	H
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 an ASTM or DIN standard	US	T

Goods are on the 1051 list as indicated by the Secretariat and 1051list item: S/2001/560, Page 25, Paragraph 9 -vaccines □ 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	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 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 1051list items: *Tab 9, Page 29, Paragraph 32 Cr-Al thermocouples (items #1 through #7).	US	H
Provide the previously requested specification for pore size for all sifters as ordered.	US	Q
Provide a detailed description of the "special 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	T
Goods are WMD dual-use item: concern related 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	M
WMD dual-use item: concern related to S/1995/208, Page 21, Paragraph 4.11- jacketed vessels (items #1, #2, and #3)	US	M

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	T
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	H
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 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 - 50 to 60-tonne capacity heavy-lift trailers	US	H
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	H
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	H
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	H



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); <input type="checkbox"/> provide the specific end-use location for these SKD bus parts.	US	T
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	M
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	H
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 list as indicated by the Secretariat and please provide specifications for all valves including <input type="checkbox"/> 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. <input type="checkbox"/> 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 <input type="checkbox"/> pump (items #1, #9, #17 with SP1 ceramic linings #32, #37, #42 and #46); The U.S. mission would have no objection to this contract	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 drawings (items # 1 through #8).	US	H
Provide technical specifications -WMD dual use related to S/1995/208 page 14, paragraph 1.3	US	T
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 #1.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	H
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	H
confirm that the "manual" placement of bags around filling spouts is indeed a person placing the bag on the spout. <input type="checkbox"/> Please provide a description of what steps in the processing machinery being provided require direct human intervention, what steps requir	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	H

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	A
Provide the specific end-use locations and end-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 <input type="checkbox"/> and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #545, #549, #550, and #621	US	H
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 <input type="checkbox"/> ULV formulation designed for fog-type applications.	US	A
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 O,O-dimethyl phosphorodithloate (item #1). <input type="checkbox"/> <input type="checkbox"/>	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 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	A
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
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	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). <input type="checkbox"/> 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	T
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 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 with no blacked-out	US	M
Provide all technical operating specifications for 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 with no blacked-out	US	M

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	H
The vehicles are acceptable, concern is associated with some spare parts, Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter	US	Q
Information submitted by supplier contained no useful Information and could not be evaluated. <input type="checkbox"/>		
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 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	H
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	H
US: Provide an itemized list and specifications 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	T

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 more detailed information.	UK	H
US: Pending further technical review.	US	SA
Pending further review.	US	M
As previously stated goods are on the 1051list as indicated by the Secretariat (in response to a clarification <input type="checkbox"/> 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	M
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 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	H
The U.S. would have no objection provided items #476, #496, #497, and #498 are removed from the contract.	US	T
US: Pprovide detailed technical specs for the x-ray equipment and any computers included in the request.	US	M
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 <input type="checkbox"/> 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 <input type="checkbox"/> 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	A
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	H
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	A



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	M
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 diameter	US	T
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 rate maximum pressure, minimum internal diameter ac	US	T
US: Goods are on the 1051 list as indicated by the Secretariat and please provide specifications for all pumps <input type="checkbox"/> 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 28.14(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 and #7).	US	H
US: WMD dual use and pending further technical 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 pressure	US	W
WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A.44 - Phenthoate is a precursor to O,O-Diethyl phosphorodithioate (items #1 and #3)	US	A

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 <i>Treponema pallidum</i>	US	M
Please provide specifications for all valves including dimensions, weight, type, material composition for all components <input type="checkbox"/> and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (items #2 a	US	H
WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A.44 - Phenthoate is an immediate precursor to <input type="checkbox"/> O,O-Diethyl phosphorodithioate (items #1 and #3).	US	A
Provide specifications for all pumps including dimensions, weight, type, material composition for all components <input type="checkbox"/> and linings, flow rate, inlet/outlet pressures, rotation speed and drawings (items #1 and #3); Provide specifications for any stabilizing an	US	H
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	M
WMD dual-use item: concern related to S/2001/560, Page 9, Paragraph A.43 - Triazophos (item # 1).	US	A
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). <input type="checkbox"/>	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 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	T

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	M
Goods are military dual use.	US	M
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	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 #37, #113 and #127); Provide	US	H
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	H
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

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	H
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	L
US: Provide specifications for all valves including dimensions, weight, type, material composition for all components <input type="checkbox"/> 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.01-B.03, B.08-B.12, B.17, B.20 and related <input type="checkbox"/> items - Goods (item # 1 and #2) -- pre-exposure antidote for nerve agents	US	M
WMD dual-use item: atropine (items #1 and #3).	US	M
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	H
US: Please detail exactly where and how this pump will be used. What processes will be conducted? <input type="checkbox"/> 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

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 #1	US	Q
US: The US would have no objection to this contract if item #3 (Chimec 7279) is removed.	US	A
Pending further technical review.	US	A
provide full technical specifications for system components including all pumps, valves, tanks, membranes, and filters. provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate	US	T
Please provide specifications for the second-hand cutter including manufacturer's data sheets, photographs, drawings, and an itemization of navigation, radar, GPS, and radio equipment (item #1); Please provide the material composition of the pipe and any	US	T
US: Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #36, #37	US, UK	T
US: Provide information about the hydraulic lifting capability of the KAMAZ- 6460 bed/trailer. <input type="checkbox"/>		
Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, mi	US, UK	T
Wheel loaders 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, ac	US	H
US: Provide specifications for all pumps including dimensions, weight, type, material composition for all components and <input type="checkbox"/> linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1, #4, #6, #12, #15, #20, and #21).	US	L

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	H
The U.S. would have no objection to this contract providing items #1a,b and #2a,b are removed from the contract.	US	M
US: Provide technical specifications for x-ray tubes and heads to include peak electron energy, figure of merit and <input type="checkbox"/> peak power (items #1, #2, #3, #5, #7, #9, and # 10).	US	M
Pending further technical review.	US	A
Please provide the previously requested itemized list of what is included in the contract separating materials and services. <input type="checkbox"/> 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 <input type="checkbox"/> pressure, and dimensions (items #3 through #5). Provide specifications for all pumps including dimensions, weight, type, materi	US	M
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. <input type="checkbox"/> Provide specification for nozzle of spray gun including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (item #3); Provide	US	H

<p>The paver finishers are acceptable. Concern is related to some spare parts. <input type="checkbox"/></p> <p>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</p>	US	W
<p>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 composition</p>	US	A
<p>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</p>	US	T
<p>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</p>	US	T
<p>The U.S. would have no objection providing items #20, #21, and #238 are removed.</p>	US	T
<p>Please provide specifications for all articles of clothing including material composition for all components and linings.</p>	US	W
<p>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 #</p>	US	L
<p>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). <input type="checkbox"/> Provide all requests for al</p>	US	L
<p>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</p>	US	L

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 cross	US	A
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 time	US	T
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 specifications	US	T
Pending further technical review.	US	M
US: Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #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 <input type="checkbox"/> 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-liter tank including material composition of tank and any lining (item #1). <input type="checkbox"/> Please provide specifications for all valves including dimensions, weight, type, material composition for all components and lin	US, UK	H



US: Please provide specifications for all turbochargers including manufacturer's data sheet, cross-sectional drawings, <input type="checkbox"/> photographs, flow rate, inlet/outlet pressures, rotation speed, dimensions, weight, and material composition for all components and li	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 cross sectional drawings (items #4, #14, #36 and #44). Provide specificatio	US	M
Goods are WMD dual use: concern related to S/2001/561, page 22, Paragraph 3.1 - fermenters, bioreactor with 50 liters or more capacity (items #05-04-00235 and #05-04-00243). Please provide specifications on the oven (item #05-04-00233) and water bath (it	US	A
US:Provide a clear copy of all "medicines" being ordered including chemical composition and structure of all components.	US	M
Please verify the configuration of the two PAES-2500 power stations being repaired including photographs, fixed or mobile configuration, and end-use locations. Provide technical specifications for vibration equipment (item #4), temperature governor multip	US	L
Require detailed tech specs for both types of copper wire conductor in this contract, plus information regarding the type of component being manufactured from the wire.	UK	H
provide specifications for all pumps including dimensions, material composition for all components and linings, flow rate, inlet/outlet pressures, and rotation speed (items #73, #121, #133, #145, and #157). provide all requested alloy material compositio	US	W
Wheeled excavators are acceptable. Concern is 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, act	US	Q
No objection providing item #78 (hydraulic pump) is removed from the comm	US	T

US: Provide technical specifications, product brochure and picture of the requested recovery vehicles. UK: Require detailed end use/user information for the goods in this contract.	US, UK	T
Trucks with cranes are acceptable. Concern is related to some spare part. Please provide specifications for all valves, for which spare parts are destined including dimensions, weight, type, material composition for all components and linings, flow rate,	US	T
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 #5.4 and #5.5). Provide specifications	US, UK	H
Provide specifications for all units of the water treatment equipment including an itemized list of components, material compositions of all components and linings, technical specifications for all pumps and valves, drawings, block diagrams, manufacturer'	US	A
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,	US, UK	H
Pending further technical review	US	M
Require detailed end-use/user information for the goods in this contract	UK	T
Provide the specifications for agitators including material composition, pressure and volumetric capacity (items code # 03-01-00191 and #03-01-00192). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percent	US	W
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	T
provide detailed end-use and end user information regarding the requested security camera system.	US	T

Offset printing machine 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 dia	US	E
Would have no objection with FAO maintaining control of the live vaccines.	US	A
provide technical specifications for air cylinder including function, dimensions, material composition, □ and drawings (2nd blanket cylinder pressure, item #1). provide specifications for nozzles including material composition, dimensions, maximum pressur	US	E
Provide specifications for all pumps (and for pumps for which spare parts are being ordered) including dimensions, weight, type, material composition for all components and linings, flow rates, inlet/outlet pressures, rotation speed, and drawings (items #	US	M
Provide detailed end use and end user information for the requested test and measuring equipment.	US	T
US: Item is 1051: S/2001/560, Page 19, paragraph 10.4.7 - spectrophotometer (item #7). WMD dual-use item: concern related to S/2001/560, Page 22, Paragraph 3.3 - shaker (item #6 and #10) and Page 23, Paragraph 6.1 - shaker (item #4). Pending further revie	US	A
Printing equipment is acceptable. Concern is related to some spare parts. Please provide specifications for all solenoids including manufacturer's data sheets, a description of the purpose and use, response time loaded and unloaded, maximum force delive	US	E
US: Provide the material lining/composition and pumping capacity of the chlorine injection pumps.	US	E
Provide specifications for the theodolite including angular accuracy (both elevation and azimuth), manufacturer's data sheets, and average set up time (item #22). Provide specifications for the operation and accuracy for the laser plummet (item #1). Provi	US	E

Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (item #15 and #27). Provide a diagr	US	A
US: Provide responses to the following questions. A.What are the antenna tower heights? B.What will be the antenna locations? C.□What will the antennas be used for? ("Antennas" is not an acceptable Answer.) D. What broadcasting stations will be using t	US, UK	T
Require detailed end-use/user information	UK	T
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 rate, maximum pressure, minimum internal diameter, actuator	US	A
Dual military use.	US	W
US: Goods are WMD dual-use item: concern related to S/2001/560, Page 23, Paragraph. 6.2 - microplates (items □ # 1 and #2). provide the dimensions for items #1 and #2.	US	A
Glucotrend products are no longer produced as of September 2001 so it is not clear what is being provided. These items have a certain shelf life. Is this from old stock?	US	M
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 #2, #18, #19, #41, #58, #79	US	T
The U.S. would have no objection providing the following items are removed from the contract: #3, #9, #15, #22, #35, and #43.	US	A
Pending further technical review.	US	T
Provide technical specifications for telephone exchange equipment including function, dimensions, list of major components, means and type of cable used for transmission, transmission range of equipment supplied, maximum number of simultaneous users allow	US	T

Provide technical specifications for spectrometer/analyzer including monochromator length, slit widths, wavelength accuracy and precision, spectral region, detector type, lamp sources, sample chamber dimensions, sample holder configuration, and technical	US	A
Please provide all specifications and descriptions for OX863 and AR4001.	US	E
Provide technical specifications for fume cabinet including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (item #4). Provide specifications for all filters including function, pore size	US	A
Goods are on the 1051 list items: S/2001/560, Page 31, Paragraph 2.1 - MIG/MAG/TIG welders as rocket motor case production equipment.	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 cross-sectional drawings (items #21, #23, #2	US	H
US: Provide details regarding the itemized "maintenance tools" (item #16) included in the box. What are they? how many? End user?	US	T
US: Goods are on the 1051 list as indicated by the Secretariat and please provide specifications for altimeter (Annex 2: item #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
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 #11.2, and #12.2). Provide specificatio	US	M
Require a chemical breakdown for item 1 (Fibel E) in this contract.	UK	A
Please provide specifications for the compressor including the material composition for all parts in contact <input type="checkbox"/> with the process fluids, manufacturer's data sheets, and cross-sectional drawings (items # 1 and #24). <input type="checkbox"/> Please provide specifications for all	US	H

Please provide specifications for all pumps including dimensions, weight, type, material composition for all <input type="checkbox"/> components and linings, inlet/outlet pressures, rotation speed and cross sectional drawings (item #3). <input type="checkbox"/> Please provide all requests for alloy	US	A
Please provide specifications for all pumps including dimensions, weight, type, material composition for all <input type="checkbox"/> components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (item #1). <input type="checkbox"/> Please provide all requests	US	A
Require detailed end use/end user information for the goods in this contract.	UK	T
US: Excavators are acceptable. Concern is related to some spare parts. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed, and cro	US, UK	T
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	M
Small wheel loaders 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 diamet	US	W
Please check the spellings of the following items and provide material compositions and functions (items #5, #11, #13, #15, #17, #21, #22, #23, #32, #33, #36, #37, #39, #45 through #48, #50 through #55, and #61). Provide all requested material composition	US	M
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 #113, #114, #115, #12	US	A

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 #112, #179, #182, #213, #343, #364 and	US, UK	W
WMD dual-use item; concern related to S/2001/560, Page 9, Paragraph A.44 - triazophos (item #1) -precursor chemical.	US	A
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 #146, #428). Provide specifications for	US, UK	A
Require detailed end-use/user information for the goods in this contract.	UK	T
US: Goods are on the 1051 list as indicated by the Secretariat and 1051 list items: S/2001/561, Page 59, Paragraph 52.3 - Numerical control units capable of receiving instructions from CAD programming (#5*, #6*, and #7*). *S/2001/561, Page 59, Paragraph 5	US, UK	E
WMD dual-use item; concern related to S/2001/560, Page 18, Paragraph 10.4.1.2 - corrosion resistant heat exchangers of A316L with surface areas of 196-square meters, 501-square meters, 141-square meters, and 64-square meters (items #1 through #4). Provide	US	A
US: Items 154 and 135 are 1051 per UNMOVIC. WMD dual-use items: concern related to S/2001/560, Page 22, Paragraph 3.3 -shakers (item #47). Provide specs for all pumps including dimensions, weight, type, material composition for all components and linings,	US	A
Require detailed end-use/user information for goods in this contract.	UK	T
Require detailed end use/user information for the goods in this contract.	UK	W
US: Provide technical specifications for all meters, oscilloscopes, data acquisition units, analyzers, function generators, combiscopes and related equipment including function, dimensions, bandwidths, sample rates, accuracy, digital word sizes, output p	US, UK	T

Provide more detailed end user information. Describe the various facilities listed and their requirements for the number of freezers for each location. Why do some facilities need so many more freezers than others? ITEM-I: CHEST DEEP FREEZER (X250) (FOR L	US	A
Require detailed end use/user information for the goods in this contract.	UK	T
Provide specifications for measuring station (item #2), planimeter (item #3), and theodolites (item #4) (items under tarrif code 06-01-00236) including angular and linear accuracy, angular and linear resolution, specific end-use locations and purpose, tec	US	E
		T