		
US: Please provide specifications for all		
turbochargers including manufacturer's data		
sheet, cross-sectional drawings, □		
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	М
Goods are WMD dual use: concern related to	03	111
S/2001/561, page 22, Paragraph 3.1 -		
fermenters, bioreactor with 50 liters or more		
1 · · · · · · · · · · · · · · · · · · ·		
capacity (items #05-04-00235 and #05-04-		
00243). Please provide specifications on the	LIC.	
oven (item #05-04-00233) and water bath (it	US	Α
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		٧
pump) is removed from the comm	US	Т
Pamp) is removed from the comm	03	1

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	Т
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		i
sectional drawings (items #5.4 and #5.5).		
Provide specifications	US, UK	Н
Provide specifications for all units of the water	00, 010	
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	Α
US:Provide specifications for all pumps including	03	A
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,		
_ , , , , , ,	UC UK	
#157, #180, #186, #214,	US, UK US	Н
Pending further technical review	05	M
Require detailed end-use/user information for	LIIZ	_
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	Т
provide detailed end-use and end user		
information regarding the requested security		
camera system.	US	Τ

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	Α
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	Т
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	Α
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	Α
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	Т
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	Α
Dual military use.	US	W
US: Goods are WMD dual-use item: concern	03	**
related to S/2001/560, Page 23, Paragraph. 6.2 -		
microplates (items □		
# 1 and #2). provide the dimensions for items		
#1 and #2.	US	Α
Glucotrend products are no longer produced as	03	^
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	03	
, ,		
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	Т
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	Т
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	Т

Duraido to device la macification o for		
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	Α
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	Α
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	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 cross-sectional		
drawings (items #21, #23, #2	US	Н
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 l051 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	Α
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	М
Require a chemical breakdown for item 1 (Fibel	00	
E) in this contract.	UK	Α
Please provide specifications for the compressor	JI.	<u></u>
including the material composition for all parts in		
contact		
with the process fluids, manufacturer's data		
sheets, and cross-sectional drawings (items # 1		
and #24).	. IC	
Please provide specifications for all	US	Н

		
Please provide specifications for all pumps		
including dimensions, weight, type, material		
composition for all		
components and linings, inlet/outlet pressures,		
rotation speed and cross sectional drawings		
(item #3). □		
Please provide all requests for alloy	US	Α
Please provide specifications for all pumps		
including dimensions, weight, type, material		
composition for all		
components and linings, flow rate, inlet/out/et		
pressures, rotation speed and cross-sectional		
drawings (item #1). □		
Please provide all requests	US	Α
Require detailed end use/end user information		
for the goods in this contract.	UK	Т
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	Т
Provide specifications for all valves including	00, 0.1	
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
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	00	
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
	03	1*1
Please provide specifications for all valves		
including dimensions, weight, type, material		
composition for all components and linings, flow		
rate, maximum pressure, minimum internal		
diameter, actuator response time, and drawings		
(items #113, #114, #115, #12	US	Α

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	Α
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	Α
Require detailed end-use/user information for		
the goods in this contract.	UK	Т
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	Α
US: Items 154 and 135 are 1051 per UNMOVIC.		
WMD dual-use items: concern related to		i
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	Α
Require detailed end-use/user information for	-	
goods in this contract.	UK	Τ
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	Α
Require detailed end use/user information for		
the goods in this contract.	UK	Т
Provide specifications for measuring station		
(item #2), planemeter (item #3), and		
theodolites (item #4) (items under tarrif code 06	1	
01-00236) including angular and linear accuracy,		
angular and linear resolution, specific end-use		
locations and purpose, tec	US	E
		Т
		F
		F