## Applications: Pesticide sprayers

## 7 September 2001

Comm	Goods	Holding	Status	Value	Reason for Hold	Action Taken
No.		Mission	and the second	<b>A</b> 100 000 00		
	PESTICIDE		Appr.	\$199,909.00		
702149	SPRAYERS		Appr.	\$425,905.00	<u></u>	
601235	PICK-UP WITH SPRAYERS/PARTS	US	N/V		Goods on 1051 list.	Cancelled at the request of the Government of Iraq.
600481	SPRAYERS/PARTS	US	N/V	\$568,000.00	Goods on 1051 list.	Cancelled at the request of the Government of Iraq.
600554	WHEEL BARROW	US	N/V		Wheelbarrow sprayers have BW dual use applications and are on the 1051 list.	Cancelled at the request of the Government of Iraq.
601023	WHEEL BARROW SPRAYERS	US	N/V	. ,	Goods on 1051 list.	Cancelled at the request of the Government of Iraq.
601362	SPRAYERS/PARTS	US	N/V		Goods on 1051 list as indicated by Secretariat.	Cancelled at the request of the Government of Iraq.
601158	WHEEL BARROW SPRAYERS	US	N/V	\$279,200.00	Goods on 1051 list.	Cancelled at the request of the Government of Iraq.
601234	WHEEL BARROW	US	Hold	\$193,750.00	Goods on 1051 list.	No information requested.
601033	WHEEL BARROW SPRAYERS	US	Hold	\$248,500.00	Goods on 1051 list.	No information requested.
701897	SPRAYERS	US	Hold	\$160,000.00	Goods on 1051 list at tab 10, pg 16, para 1.9 & pg 22, para 8.	OIP clarification sent on 20/05/01.
701912	SPRAYING MACHINE	US	Hold	\$1,417,500.00	Provide specs for the sprayer including mean droplet or particle size versus flow rate relationship (item #7) (concern is related to S/2001/560, Page 24, Paragraph 7.2); provide specs for the ceramic pumps including cross-sectional drawings, material composition for all wetted components, and a description of the pump type (item #3) (concern is related to S/2001/560, Page 18, Paragraph 10.4.2).	Amendment submitted to delete items (16/01/01); tech. Specs, & end-use information sent (12/03/01); US changed the reason for hold (27/07/01) due to revised 1051 list (S/2001/560).

Prepared by the Contracts Processing Section, OIP

۶

*[*.

1

Comm No.	Goods	Holding Mission	Status	Value	Reason for Hold	Action Taken
702077	WHEEL BARROW SPRAYERS	US	Hold	\$708,750.00	Provide specifications for the sprayer including mean droplet or particle size versus flow rate relationship (item #1) (concern is related to S/2001/560, Page 24, Paragraph 7.2); provide specifications for the ceramic pumps including cross-sectional drawings, material composition for all wetted components, and a description of the pump type (item #1, and #10 through #16) (concern is related to S/2001/560, Page 18, Paragraph 10.4.2).	Tech specs for sprayers (03/10/00); US changed reason (27/07/01)due to revised 1051 list (S/2001/560); tech clarification sent (09/08/01).
702071	SPRAYER, TRACTOR MOUNTED SPRAYER		Hold	514,500.00	Provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, and drawing (component of item #1 and #23); provide specifications for the sprayer including mean droplet or particle size versus flow rate relationship (item #1 and #23) (concern is related to S/2001/560, Page 24, Paragraph 7.2); provide specifications for the ceramic pumps including cross-sectional drawings, material composition for all wetted components, and a description of the pump type (item #1 through #22) (concern is related to S/2001/560, Page 18, Paragraph 10.4.2).	Additional clarification (03/10/00); US changed reason (27/07/01) due to revised 1,051 list (S/2001/560); tech specs sent (09/08/01).
702402	WHEEL BARROW SPRAYERS	US	Hold	\$1,603,140.00	US: Please provide specifications for all nozzles including material composition, dimensions, maximum pressure, flow rate, droplet size distribution, mean droplet or particle size versus flow rate relationship and drawing.	Comments on "dual use items" and tech info (not requested) (04/12/00); US changed reason (30/07/01) (S/2001/560).

•

Comm	Goods	Holding	Status	Value	Reason for Hold	Action Taken
No.		Mission				
702590	SPRAYERS; SPARE PARTS	US, UK	Hold		US: WMD dual-use item: concern related to S/2001/560, Page 32, Paragraph 3.2 - item #17 perichloric acid (10 liters) and item #26 ammonium hydroxide (15 liters) can be combined to form ammonium perchlorate. UK: Require tech specs of the particle sizes.	changed reason (17/08/01)

S. Comp.

Prepared by the Contracts Processing Section, OIP

.