MINUTES OF THE MEETING OF THE TECHNICAL COMMITTEE FOR THE FINALISATION OF SPECIFICATIONS OF STIRRUP PUMP FOR INSECTICIDAL SPRAY IN KALA-AZAR ENDEMIC AREAS OF BIHAR FOR USE UNDER NVBDCP HELD ON 06.01.2006

A meeting of the Technical Committee was held on 6th January, 2006, under the Chairmanship of Additional DG & Director NICD, to examine the technical specifications of stirrup pump for insecticidal spray in kala-azar endemic areas of Bihar for use under NVBDCP. The following members attended the meeting:

Dr. Shiv Lal

Addl. DG & Director, NICD

Chairman

Prof. Dr. A.P. Dash.

Director, Malaria Research Centre

Member

Dr. I.S. Garg

Director (Procurement), DGHS

Member

Dr. (Mrs.) Mukul Singh

Dy. Director, (med. Tox.) Central Insecticide oard & Registration Committee

Member

Dr. K.C.S. Bisht

Director, Bureau of Indian Standards

Member .

Dr. V.K. Sexana

Joint Director, NICD

Member

Dr. Sangeeta Kohii

Associate Professor (Mechanical)

Indian Institute of Technology

Member

Dr. P.L. Joshi,

Director, NVBDCP

Member Secretary

The specification of Trup pump is Bureau of Indian Standards BIS 1971:1996 (Fifth Revision) Hind operated Stirrup type sprayer with following material for components as per table 1 page 4 (material for construction of stirrup pump should various components (clause 4.1) of IS 1971:1996 & Sr. No. 7 page 3 of IS 1971: 1996.) with ISI mark.

Type of application

Public Health

<u>\$.по</u> . <u>Component</u>		<u>Material</u>	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Pump cylinder Pump cap Packing nut Guide Delivery spout Valve seat Piston rod Hose nut Hose nipple Piston Spreader Handle		Brass Wood

13.	Buffer	_	Brass
14.	Valve		Brass
15.	Travel limiting device	<u>.</u>	Brass
16.	Strainer	-	Brass
17 .	Stirrup	-	Mild steel
18.	Foot rest	_	Mild steel
19.	Cylinder clamp	-	Brass
20 .	Hose ferrule/clip	_	Brass
21.	Hose	-	PVC(reinforced)
22 .	Gasket	-	Fibre Leather
23 .	Nozzle Tip	• .	Brass
24.	Type of Nozzle	_	Fan type (flat fan)
25 .	Goose Neck	-	Two piece
26 .	Length of delivery hose	-	5- meters
27 .	Type of handle -		D Type

Other components will be as per specification given in Bureau of Indian Standards BIS 1971:1996 (Fifth Revision) ICS 65.060.40-IS 1971:1996. The discharge rate of pump shall be capable of discharging a minimum of 740-850 ML per minute for public health commission.

Marking: The pumps shall be marked as follows:-

GOVERNMENT OF INDIA SUPPLY
NVBDCP
NOT FOR SALE

Dr. I.S. Garg
Director (Procurement)
DGHS, New Delhi

Dr.KCS Blsht 6 [11] Directror, Bureau of Indian Standards

Prof. Dr. A.P. Dash, Malaria Research Centre

Dr. (Mrs.)Mukul Singh

Dy. Director Central Insecticides Board

Faridabad

Faridabad (Haryana)

Dr. Sangeeta Kohli

Associate Professor (Mechanical)
Indian Institute of Technology

Dr. P.L. Joshi, Director, NVBDCP Member Secretary

Dr. Shiv Lal

Addl. DG & Director, NICD

Chairman