

ANNEX I) Logical Framework (PDM₂)

PDM: PROJECT OF HUMAN RESOURCES DEVELOPMENT IN REPRODUCTIVE HEALTH (HRDRH)

Term of Cooperation: 1 September 1999 - 31 August 2004

Japanese Implementing Agency: JICA

Target area: All over the People's Republic of Bangladesh

Counterpart Agency: The Ministry of Health and Family Welfare

Target Group: Reproductive Health Service Providers

As of 30 June 2003 (Version 2)

Summary	Indicators	Means of Verification	Important Assumptions
Overall Goal: Reproductive health services are improved.	MMR, IMR	Data of National Survey, statistics	Economic and Political situation will not worsen since the time of starting the Project.
Project Purpose: Health professionals are well oriented and skilled after need-based training for reproductive health at MCHTI and related training institutes.	# MCHTI providers capable on what are recommended.	Activity reports	Coordination and cooperation of Directorates of Health and Family Planning is achieved.
Outputs: 1. The quality of clinical services at MCHTI is improved. 2. The quality of training activities at MCHTI is improved. 3. Supports are given at the site so as to enable trainees to maximize the training results at her/his site. 4. A mechanism is developed so that the lessons learned from the activities for HRD in RH are reflected as technical recommendations to stakeholders and concerned authorities.	(1) (Technical indicators: service provision based on clinical standards, condition of medical equipment, etc.) (2) (Performance of MCHTI) (3) (The service quality other than medical technology) 2-1 # trainees and training. 2-2 # certificates given by MCHTI. 2-3 Summary of training 3-1 # high-risk pregnancies adequately referred by FWVs. 3-2 # C/S with adequate application at MCWC and DH. 4 # interactive meetings with the aim of feedbacking the recommendations gained from the HRD activities.	• Interview to staff • Equipment inventory • Hospital statistics • External evaluation reports • Activity reports • Health statistics at district and upazila • Record of meetings	Necessary budget is placed based on the plan.
Activities: 1-1 To upgrade the technical skills of clinical staff (OB, Neonatal care, Anesthetics, Midwifery). 1-1-1 To prepare the clinical standards for MCHTI. 1-1-2 To provide health services following the prepared clinical standards. 1-1-3 To monitor the performance of clinical services by the indicators selected. 1-1-4 To hold regular clinical meetings. 1-2 To establish and maintain the nursing management 1-3 To establish laboratory services. 1-4 To establish radiology services. 1-5 To conduct rational hospital management. 1-5-1 To hold regular management committee meetings. 1-5-2 To improve the health information system and conduct necessary data analysis and studies to clarify the performance of MCHTI. 1-5-3 To carry out proper maintenance of equipment and facilities. 1-5-4 To improve the logistics system in MCHTI. 1-6 To regularly provide health and nutrition information to visited clients and family members. 1-7 To acquire the certificate of "Women Friendly Hospital". 2-1 To develop the Training Unit at MCHTI. 2-2 To improve the training management capacity. 2-2-1 To hold regular training meetings. 2-2-2 To hold regular training committee meetings. 2-2-3 To make a realistic training plan. 2-3 To upgrade the training skills of the trainers. 2-3-1 To conduct training for trainers to improve their training skills. 2-3-2 To give necessary input to improve the training skills for BCC. 2-3-3 To accumulate various curriculum, texts or methodology of training for RH. 2-4 To conduct training for RH service providers. 2-4-1 To conduct training ordered. 2-4-2 To reflect the pre- and post-tests for better training. 2-4-3 To conduct summary meetings after training. 2-4-4 To prepare reports on each training. 2-5 To prepare learning guidance and tutoring guidance for midwifery skills. 3-1 To find out the current activities of health providers for RH at sites. 3-2 To support FWVs to take appropriate action to realize safe deliveries by encouraging better communication with FWAs who have informations on pregnant women in their communities. 3-3 To encourage FWAs and FWVs to detect complicated cases after deliveries through PNC. 3-4 To give necessary support on supervisors for FWVs to conduct better supportive supervision. 3-5 To give necessary advice for more efficient monthly meetings. 3-6 To conduct monitoring of trainees at the site. 3-7 To find out the situation of provision of drugs and medical supplies necessary at the site, and to give an advice on possible improvement at upazila and district level, if necessary. 4-1 To find out the possible discrepancy between the conducted training and the needs based on the real situation at the site. 4-2 To strengthen the collaboration network among stakeholders of RH. 4-2-1 To conduct the PIC meetings and to publish newsletters regularly. 4-2-2 To improve the facilities of training unit of NIPORT including hostel. 4-2-3 To develop training materials in collaboration. 4-2-4 To exchange trainees or training materials. 4-2-5 To support development of T-MIS. 4-2-6 To support collaboration with NGOs which are working at sites. 4-3 To conduct meetings for better communication of stakeholders. 4-4 To conduct workshops with the objective of reflecting the above results to the concerned authorities and stakeholders.	Input <Bangladesh> 1) Counterpart personnel 2) Office and its equipment 3) Necessary budget and equipment <Japan> 1) Japanese experts 2) Installation of necessary equipment 3) Counterparts' training in Japan	1) Necessary budget for smooth implementation of the Project will be placed following the plan. 2) Necessary personnel is posted.	

Long-term Experts

No.	Field	Name	Designation	Term (From)	Term (To)	Duration
1	Chief Advisor	Dr. Takako Yamada	Pediatrician, IMCJ	1999/8/31	2002/5/31	33.00Months
2	Chief Advisor	Dr. Yuriko Egami	Pediatrician, IMCJ	2002/5/11	2004/8/31	27.63Months
3	Coordinator and Training Evaluation	Ms Shinobu Mamiya	Researcher, GLM, Inc.	1999/8/31	2001/8/30	24.00Months
4	Coordinator	Ms Kay Suzuki	Staff Member, ICDS	2001/8/13	2004/8/31	36.67Months
5	Midwife Training	Ms Eiko Koharazawa	Nurse/Midwife	1999/7/1	2002/6/30	35.97Months
6	Nursing Management and Midwife Training	Ms Kyoko Tateyama	Nurse/Midwife	2001/7/6	2002/8/31	13.80Months
7	Nursing Management and Midwife Trainee	Ms Ichiko Yamashita	Nurse/Midwife	2002/8/25	2004/8/31	24.17Months
8	OBGY	Dr. Yuki Ishihara	Obstetrician	2000/7/1	2002/6/30	23.97Months
9	Clinical Laboratory	Mr. Yasuo Morikawa	Laboratory Technician	2000/7/11	2001/8/10	12.97Months
10	Maternal Care	Ms Rika Masuyama	Nurse/Midwife	2001/7/13	2003/7/12	23.97Months
11	Nutrition and Health Education	Ms Yukiko Hasebe	Nutritionist	2001/9/7	2002/1/16	13.97Months
12	Training Monitoring and Evaluation	Ms Izumi Murakami	Senior Research Fellow, TAK International Inc.	2003/3/4	2004/8/31	17.87Months
TOTAL (# OF PERSONS)			12 PERSONS	TOTAL DURATION		287.87 MM

Short-term Experts

No.	Field	Name	Designation	Term (From)	Term (To)	Duration
1	OBGY	Dr. Yuki Ishihara	Obstetrician	2000/1/13	2000/4/13	3.00Months
2	OBGY	Dr. Yuki Ishihara	-	2003/1/4	2003/2/4	1.00Months
3	OBGY	Dr. Yuki Ishihara	-	2003/12/1	2003/12/6	0.17Months
4	Clinical Laboratory	Mr. Yasuo Morikawa	Laboratory Technician	2000/2/11	2000/3/31	1.63Months
5	Medical Equipment Management	Mr. Kazuhiro Suzuki	Biomedical Engineer, Atlas Human Science Inc.	2000/8/12	2000/11/11	2.97Months
6	Medical Information Management	Mr. Shoichi Niwa	System Engineer	2000/8/19	2001/2/18	5.97Months
7	Human Resources Development	Dr. Takashi Wagatsuma	Obstetrician, Senior Medical Advisor, JICWS	2000/9/30	2000/10/8	0.27Months
8	Midwifery	Ms Satomi Naito	Nurse/Midwife, IMCJ	2000/2/11	2000/5/10	2.97Months
9	Midwifery	Ms Mieko Takeuchi	Professor, School of Medical	2000/9/30	2000/10/6	0.20Months
10	Midwifery	Ms Noriko Aikawa	Nurse/Midwife, Nagasaki-Chuo	2001/2/21	2001/4/20	1.97Months
11	Anesthesia	Dr. Yuko Kakoi	Anesthesiologist	2000/8/5	2000/9/4	0.97Months
12	Anesthesia	Dr. Tatsuhiro Sasaki	Anesthesiologist, IMCJ	2000/9/20	2000/10/20	1.00Months
13	Anesthesia	Dr. Tatsuhiro Sasaki	-	2001/9/25	2001/10/13	0.60Months
14	Anesthesia	Dr. Yuko Tada	Anesthesiologist, IMCJ	2002/4/19	2002/7/19	3.00Months
15	Neonatology	Dr. Azusa Iwamoto	Neonatologist, IMCJ	2000/12/15	2001/3/14	2.97Months
16	Neonatology	Dr. Azusa Iwamoto	-	2002/1/25	2002/4/24	2.97Months
17	Neonatology	Dr. Azusa Iwamoto	-	2003/2/1	2003/2/28	0.90Months
18	Diagnosis by Ultrasonograph	Dr. Hisuhide Chiba	Director of Outpatient Service,	2003/12/3	2003/12/10	0.23Months
19	Maternal Care	Ms Kyoko Tateyama	Nurse/Midwife	2001/3/27	2001/4/20	0.77Months
20	Nursing Management	Ms Kyoko Tateyama	-	2003/1/28	2003/12/21	0.43Months
21	Operation Theatre Nursing	Ms Akiko Nakazawa	Nurse	2001/9/7	2001/10/10	1.10Months
22	Neonatal Nursing	Ms Junko Chuno	Nurse, IMCJ	2001/9/7	2001/12/6	2.97Months
23	Neonatal Nursing	Ms Yukie Sakurai	Neonatal Nurse, IMCJ	2003/2/1	2003/2/28	0.90Months
24	Trainer for Training	Ms Kyoko Kawaguchi	Associate Professor, Kure University	2001/3/7	2001/3/17	0.33Months
25	Trainer for Training	Ms Kyoko Kawaguchi	-	2002/3/5	2002/3/18	0.43Months
26	Training Monitoring and Evaluation	Ms Yasuyo Osanai	Nurse/Midwife, IMCJ	2002/1/25	2002/3/14	1.63Months
27	Training Monitoring and Evaluation	Ms Yasuyo Osanai	-	2002/12/20	2002/12/25	0.17Months
28	Hospital Statistics	Dr. Yoichi Horikoshi	IMCJ	2002/12/15	2002/12/25	0.33Months
29	Pharmacy Management	Mr. Keishiro Izumi	Pharmacist, Vice Director of Pharmacy, IMCJ	2002/1/11	2002/2/8	0.90Months
30	Pharmacy Management	Ms Keiko Takeda	Pharmacist	2003/1/26	2003/3/17	1.70Months
31	Hospital Management (Water Supply System)	Mr. Motohiro Okada	Senior Engineer, International Department, Nihon Sekkei, Inc.	2002/3/29	2002/4/13	0.47Months
32	Maintenance of Equipment and Facility	Mr. Motohiro Okada	-	2002/12/22	2003/1/14	0.73Months
33	Water Supply System Management	Mr. Motohiro Okada	-	2003/4/8	2003/4/21	0.43Months
34	Human Relationship Training	Mr. Kazuhiko Nakamura	Assistant Professor, Center for the Study of Human Relations, Nanzan University	2002/9/8	2002/9/16	0.27Months
35	Seminar on Human Relationship	Mr. Kazuhiko Nakamura	-	2003/2/18	2003/3/14	0.87Months
36	Human Relationship Training	Mr. Kazuhiko Nakamura	-	2003/8/14	2003/8/28	0.47Months
37	Adaptation of Human Relationship Training	Ms Yukio Hasebe	Facilitator of Human Relationship Training, Nutritionist	2003/8/14	2003/8/28	0.47Months
38	Audio Visual Education Material Development	Ms Yumi Yasaka Schultz	Independent Director & Audio-Visual Expert	2003/2/1	2003/4/2	2.03Months
TOTAL (# OF VISITS)			38 TIMES	TOTAL DURATION		50.17 MM
TOTAL (# OF PERSONS)			26 PERSONS	AVERAGE DURATION/PERSON		1.93 MM
TOTAL (# OF TOPICS)			22 TOPICS	AVERAGE DURATION/VISIT		1.32 MM

GLM: Global Link Management, Inc.
 ICDS: International Cooperation Data Services
 IMCJ: International Medical Cooperation of Japan
 JICWS: Japan International Cooperation of Welfare Services

Provision of Equipment by HRDRH Project

BRAKEDOWN PER YEAR		(IUS\$=110YEN)	
Year/Currency	Cost in Yen*	Cost in US\$*	
Equipment for JFY 1999	¥20,993,000	US\$190,845	
Equipment for JFY 2000	¥24,805,000	US\$225,500	
Equipment for JFY 2001	¥20,773,000	US\$188,845	
Equipment for JFY 2002	¥22,467,000	US\$204,245	
Equipment for JFY 2003	¥14,714,000	US\$133,764	
TOTAL	¥103,752,000	US\$943,200	

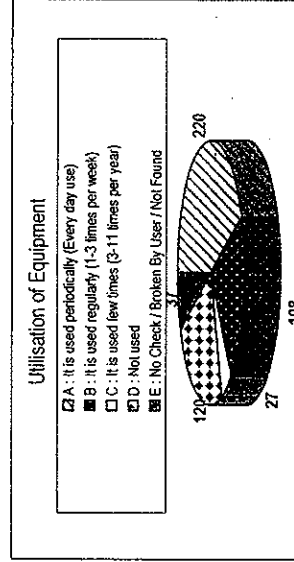
* The amount excludes US\$875,685 contribution to equipment provided through Japanese Grant Aid.

BRAKEDOWN PER INSTITUTION			(IUS\$=110YEN)	
Institution/Cost	Cost in US\$	Percentage		
MCHTI*	345,333	36.6%		
ICMH	79,302	8.4%		
NIFORT	216,200	22.9%		
TTU	211,862	22.5%		
Other	90,497	9.6%		
TOTAL	US\$943,194	100.0%		

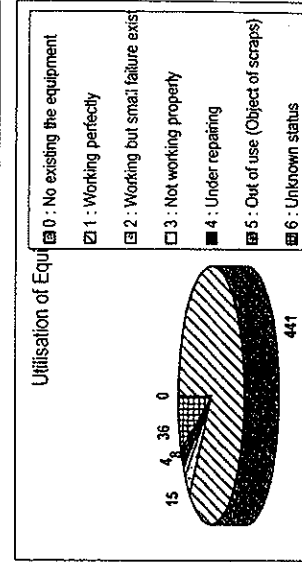
* The amount excludes US\$875,685 contribution to equipment provided through Japanese Grant Aid.

Utilisation and Working Condition of Equipment (All categories)

UTILISATION	Number of Equipment	Percentage
A : It is used periodically (Every day use)	220	43.0%
B : It is used regularly (1-3 times per week)	108	21.1%
C : It is used few times (3-11 times per year)	27	5.3%
D : Not used	120	23.4%
E : No Check / Broken By User / Not Found	37	7.2%
TOTAL	512	100.00%



WORKING CONDITION	Number of Equipment	Percentage
0 : No existing the equipment	0	0.0%
1 : Working perfectly	441	86.1%
2 : Working but small failure exist	15	2.9%
3 : Not working property	8	1.6%
4 : Under repairing	8	1.6%
5 : Out of use (Object of scraps)	4	0.8%
6 : Unknown status	36	7.0%
TOTAL	512	100.00%



General Medical Equipment List for MCHTI Provided by Project Funds

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE (US\$)	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
C015	UD001E03T	02	Ultrasonic Diagnostic Equipment	TOSHIBA	Justvision 325A	H2606641	\$14,750	ULTRASONOGRAPHY	Ultrasound Diagnostic room	Technical Cooperation	23-Nov-02	A	I
A303	BZ002E08T	00	Infant weighing scale	Mitsuki		07201	\$70	TRAINING UNIT		Technical Cop.		C	I
C005	BZ002E05T	00	Infant weighing scale	Mitsuki	Sugikko		\$78	OPD I	OPD Store	Technical Cop.		A	I
C006	BZ002E06T	00	Infant weighing scale	Mitsuki	Sugikko		\$78	OPD I	OPD Registration	Technical Cop.		A	I
C010	KC001E01T	01	Colposcope	Lesegang	IDF		\$12,586	OPD2	OPD	Technical Cop.		B	I
C013	EA001E01T	00	Electrolyt Analyzer	Medical Inc. USA	Easylyte Plus	18501ANKC	\$4,000	LABORATORY	General Laboratory	Technical Cop.	19-Feb-02	A	I
C013	GU001E02T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS21B0CK	\$55	LABORATORY	General Laboratory	Technical Cop.		B	I
C013	KS001E01T	00	Shaker & Mixer 50-250rpm	Chinese	HU99A	099906	\$50	LABORATORY	General Laboratory	Technical Cop.		A	I
C013	KS001E02T	00	Shaker & Mixer 100-300rpm	Taiwan	HU-2100A	0302014	\$500	LABORATORY	General Laboratory	Technical Cop.		A	I
C013	KS002E01T	00	Test Tube Mixer (AC 100V)	Shihata		062466	\$50	LABORATORY	General Laboratory	Technical Cop.		A	I
C013	PP001E01T	00	Programmable Photometer	Human Medical	Human 2500	2500-3756	\$11,000	LABORATORY	General Laboratory	Technical Cop.	07-Feb-02	A	I
C014	AU001E02T	01	Auroscope	HEINE	MINI 2000		\$207	BME	Hematology Laboratory	Technical Cop.	23-Jan-02	D	I
C014	BZ002E09T	00	Infant weighing scale	OPTOTECHNIK Germany	Sugikko	97526	\$78	BME	Hematology Laboratory	Technical Cop.	12-Sep-01	D	I
C014	BZ002E10T	00	Infant weighing scale	Mitsuki	Sugikko	78224	\$78	BME	Hematology Laboratory	Technical Cop.	12-Sep-01	D	I
C014	GU001E11T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS21B0CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GU001E12T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NLJ000B0CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GL001E13T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS2175CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GL001E14T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS21B0CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GL001E15T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS2175CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GL001E16T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS21B0CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION	ACTING CONDITION
C014	GU001E17T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS2176CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GU001E18T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NLH00B0CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GU001E19T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS21D0CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GU001E20T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS21F2CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GU001E21T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS21E0CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GU001E22T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NLH00B0CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	GU001E23T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NMS21F2CK	\$55	BME	Hematology Laboratory	Technical Cop.		D	I
C014	OP001E02T	01	Optical microscope	HOJINE OPTOTECHNIK Germany	BETA 200		\$207	BME	Hematology Laboratory	Technical Cop.	23-Jan-02	D	I
C014	PD007E01T	00	Fetal Detector	NAKAMURA	KD-250 DINA	0006005	\$3,061	BME	Hematology Laboratory	Technical Cop.		D	I
C014	PD007E02T	00	Fetal Detector	NAKAMURA	KD-250 DINA	0006006	\$3,061	BME	Hematology Laboratory	Technical Cop.		D	I
C014	PD007E03T	00	Fetal Detector	NAKAMURA	KD-250 DINA	0006007	\$3,061	BME	Hematology Laboratory	Technical Cop.		D	I
C014	PD007E05T	00	Fetal Detector	NAKAMURA	KD-250 DINA	9903041	\$3,061	BME	Hematology Laboratory	Technical Cop.		D	I
C014	PD008E01T	00	Handy Type Doppler	Huntleigh, USA	FD-2		\$1,519	BME	Hematology Laboratory	Technical Cop.		D	I
C014	PD008E02T	00	Handy Type Doppler	Huntleigh, USA	FD-2		\$1,519	BME	Hematology Laboratory	Technical Cop.		D	I
C014	PD008E03T	00	Handy Type Doppler	Huntleigh, USA	FD-2		\$1,519	BME	Hematology Laboratory	Technical Cop.		D	I
C014	PD009E02T	00	Handy Type Doppler	Huntleigh, USA	D-920		\$791	BME	Hematology Laboratory	Technical Cop.		D	I
C014	PD009E03T	00	Handy Type Doppler	Huntleigh, USA	D-920		\$791	BME	Hematology Laboratory	Technical Cop.		D	I
C014	HY001E01T	00	Hysteroscope	Fujinon	LES HYPER-1T, VHS# SLV-RX9, #8401085, Monitor Sony# 836526, PVM-14M2MBE	Light Source		(Already decided to handover the equipment at DMCH because MCHIT has no technical support to operate this equipment)	Hematology Laboratory	Technical Cop.	10-Mar-02	D	I
C014	KS002E03T	00	Just Tube Mixer (AC 100V)	Sibata		062485	\$50	LABORATORY	Hematology Laboratory	Technical Cop.		D	I
C107	BZ002E04T	00	Infant weighing scale	Mitsaki		97625	\$6,748	DELIVERY	Delivery room	Technical Cop.		A	I
C107	EC002E02T	01	Delivery monitor	GE Marquette	170 Series			DELIVERY	Delivery room	Technical Cop.		A	I

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION	WORKING CONDITION
C107	IP003E01T	00	Drip Infusion Pump	Terumo Corp.	STC-308	95011029	\$750	DELIVERY	Delivery room	Technical Cop.		L	1
C107	IP009E01T	00	Handy Type Doppler	Junteigh, USA Lifescan, Johnson & Johnson, USA	D-920		\$791	DELIVERY	Delivery Room	Technical Cop.		A	1
C107	GU001E05T	00	Glucose Meter	Lifescan, Johnson & Johnson, USA	Basic Plus	NL1000PCK	\$55	Labour Ward		Technical Cop.		D	3
C107	GU001E08T	00	Glucose Meter	Lifescan, Johnson & Johnson, USA	Basic Plus	NL4009PCK	\$55	Labour Ward		Technical Cop.		E	6
C107	PD007E04T	00	Fetal Detector	NAKAMURA SIMS,	KD-250 DINA	0006008	\$3,061	Labour Ward	Delivery room	Technical Cop.		D	1
C111	ES002E02T	01	Electric Surgical Unit	Eschmann, UK	TD-41 IKS	4RBC-1H-1167	\$7,414	OT	OT-1	Technical Cop.		A	1
C111	IP001E04T	02	Syringe pump	SIMS GRASEBY	Omifuse	00005652	\$1,371	OT	OT-1	Technical Cop.	28-Jan-03	B	1
C112	ST005E02T	02	Vertical Type Steam Sterilizer	STRUDY	SA300VF	322704391	\$4,021	OT	CSS-2	Technical Cop.		A	1
C112	W1002E05T	02	Automatic Washing Machine	SHARP	ES-110W	00010	\$300	OT	CSS-2	Technical Cop.		A	1
C113	EC001E01T	01	Bedside monitor	GE Marquette	Dash2000		\$7,852	OT	OT-2	Technical Cop.	27-Apr-02	A	1
C113	GU001E01T	00	Glucose Meter	Lifescan, Johnson & Johnson, USA	Basic Plus	NL1000PCK	\$55	OT	OT	Technical Cop.	Broken by the user unrepairable.	E	5
C113	GU001E09T	00	Glucose Meter	Lifescan, Johnson & Johnson, USA	Basic Plus	NL1000PCK	\$55	OT	OT	Technical Cop.	Replaced the previous supplied Glucose Meter because it has been broken by the user.	A	1
C118	IP002E07T	00	Infant weighing scale	Misaki Lifescan, Johnson & Johnson, USA	Sugikko		\$78	OT	Baby care room	Technical Cop.		A	1
C128	GU001E03T	00	Glucose Meter	Lifescan, Johnson & Johnson, USA	Basic Plus	NMS2174CK	\$55	Post Operative	Post Operative	Technical Cop.		B	1
C215	AJ001E01T	01	Auroscope	HEINE OPTOTECHNIK Germany	MINI 2000		\$207	BME	Hematology	Technical Cop.	23-Jan-02	D	1
C215	OP001E01T	01	Ophthalmoscope	HEINE OPTOTECHNIK Germany	BETA 200		\$207	BME	Hematology	Technical Cop.	23-Jan-02	D	1
C215	SP004E01T	03	B. P Monitor	A & D Instrument	TM-2540R	M4400225	Unknown	PEDIATRIC	M. O. room	Technical Cop.	30-Dec-03	D	1
C218	IP002E03T	000D	Drip Infusion Pump	Terumo Corp.	IE-112	97040096	\$750	BME	Hematology	Technical Cop.		D	1
C218	BL001E01T	00	Bilirubin Meter	TOPTU	91-200	8515873	\$298	PEDIATRIC	Infant Observation room	Technical Cop.	20-Mar-02	A	1
C218	BZ002E03T	00	Infant weighing scale	Misaki		07223	\$70	PEDIATRIC	Infant Observation room	Technical Cop.	04-Sep-00	A	1
C218	CP003E02T	00	Hematerit Centrifuge	TOPTU	H-25-S	7531	\$2,880	PEDIATRIC	Infant Observation room	Technical Cop.	12-Sep-01	A	1

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION**
C218	GL001E04T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NLH00B0CK	\$55	PEDIATRIC	Infant Observation room	Technical Cop.	Has been stolen	F	6
C218	GL001E10T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NLH00B0CK	\$55	PEDIATRIC	Infant Observation room	Technical Cop.	Supplied due to stolen of previously supplied Glucose Meter	A	1
C218	IP002E01T	00	Drip Infusion Pump	Terumo Corp.	TE-112	97040087	\$750	PEDIATRIC	Infant Observation room	Technical Cop.	02-Feb-03	A	1
C218	IP002E02T	00	Drip Infusion Pump	Terumo Corp.	TE-112	99100035	\$750	PEDIATRIC	Infant Observation room	Technical Cop.	02-Feb-03	A	1
C218	IP002E04T	00	Drip Infusion Pump	Terumo Corp.	TE-112	97060079	\$750	PEDIATRIC	Infant Observation room	Technical Cop.	02-Feb-03	A	1
C218	PD003E04T	01	Infant incubator	NAKAMURA	HI-1000D PS	1529	\$5,733	PEDIATRIC	Infant Observation room	Technical Cop.	19-Nov-03	D	4
C218	PD004E03T	00	Infant warmer	NAKAMURA	NW-2000	1206415	\$7,560	PEDIATRIC	Infant Observation room	Technical Cop.	09-Sep-00	B	1
C218	PD004E04T	00	Infant warmer	NAKAMURA	NW-2000	1206414	\$7,560	PEDIATRIC	Infant Observation room	Technical Cop.	09-Sep-00	B	1
C218	PD003E03T	01	Photo-therapy Machine	NAKAMURA	PT-2000H	001001	\$2,017	PEDIATRIC	Infant Observation room	Technical Cop.	19-Mar-02	B	1
C218	PD003E04T	01	Photo-therapy Machine	NAKAMURA	PT-2000H	001001	\$2,017	PEDIATRIC	Infant Observation room	Technical Cop.	19-Mar-02	B	1
C218	PO001E02T	00	Pulse Oximeter	MALLINCKRODT	MPB-290	C99837680	\$5,928	PEDIATRIC	Infant Observation room	Technical Cop.	06-Sep-00	A	1
C218	PO001E03Y	02	Pulse Oximeter	Invivo Research Inc.	4500 Scout	005298	\$2,297	PEDIATRIC	Infant Observation room	Technical Cop.	Jan-21-05	A	1
C313	GL001E06T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NLH00B0CK	\$55	OBS/GYN	M.O. Room	Technical Cop.		C	1
C313	GL001E07T	00	Glucose Meter	Lifescan Johnson & Johnson, USA	Basic Plus	NM521P0CK	\$55	OBS/GYN	M.O. Room	Technical Cop.		B	1
		01	Pick Up Truck	TOYOTA			\$7,500	Administration					
		01	Generator for well	GETCO			\$23,993	Administration					
		03	Auto Stabilizer for Elevator	Sonagaon Industrial	Super Power 3-Phase	60 KVA, 3Phase	\$3,814	Administration	Elevator	Technical Cop.			
		03	Spareparts for Central Oxygen system				\$12,660	Administration					
		03	Spare parts for U-100 Ultrasonic Nebulizer	NAKAMURA	U-511		\$1,424	BME		Technical Cop.			
		03	Probe for Doppler Fetus Detector	NAKAMURA	DF-70		\$8,590	BME		Technical Cop.			
		03	Probe for Doppler Fetus Detector	NAKAMURA	KD-250		\$3,051	BME		Technical Cop.			

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
		03	Switching Power Source for KD-250 Donor	NAKAMURA	PCB3		\$373	BME		Technical Cop.			
		03	Power Source for KD-250 Doppler	NAKAMURA	S1,2		\$37	BME		Technical Cop.			
TOTAL AMOUNT for MCHTI - Medical (PROJECT FUND)							\$212,900						

* Based on self-appraisal by HRDRH Project.

General Medical Equipment List for MCHTI Provided by Non-Project Funds

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
A001	CX002E01U	00	Film Illuminator (Stand type)	NISHIMOTO	CX-4-21		\$704.00	ADMISSION		Grant Aid		D	I
A001	OG001E01J	00	Oxygen inbalar	NAKAMURA	SN-5S	05338	\$315.00	ADMISSION		Grant Aid		D	I
A001	OG001E02I	00	Oxygen inbalar	NAKAMURA	SN-5S	05343	\$315.00	ADMISSION		Grant Aid		D	I
A001	ST003E10J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G		\$298.00	ADMISSION		Grant Aid		D	I
A001	ST003E11J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G		\$298.00	ADMISSION		Grant Aid		D	I
A003	OT002E02I	00	Examining table for OB/GYN	KAKINUMA	K-90A	3920	\$8,889.00	ADMISSION		Grant Aid		A	I
A003	PD001E04J	00	Fetal Detector	NAKAMURA	EF-70	200076	\$1,626.00	BME	Hematology Laboratory	Grant Aid	13-Jul-01	D	I
A005	WT002E01J	00	Automatic Washing Machine	SANYO	ASW-60YIT	65000831	\$802.00	ADMISSION or Ward Mistress	Linen Store (GF)	Grant Aid		D	I
A005	WT002E02J	00	Automatic Washing Machine	SANYO	ASW-60YIT	65000338	\$802.00	ADMISSION or Ward Mistress	Linen Store (GF)	Grant Aid		D	I
A303	CX002E03I	00	Film Illuminator (Stand type)	NISHIMOTO	CX-4-21		\$704.00	TRAINING UNIT		Grant Aid		D	I
A303	OG001E12I	00	Oxygen inbalar	NAKAMURA	SN-5S	05341	\$315.00	TRAINING UNIT		Grant Aid		D	I
A303	OT003E05J	00	Delivery table	KAKINUMA	K-90B	3925	\$9,486.00	TRAINING UNIT		Grant Aid		A	I
C003	PD001E02I	00	Fetal Detector	NAKAMURA	EF-70	200072	\$1,626.00	OPD 1	OPD	Grant Aid		D	4
C003	SP003E04J	00	Sphygmomanometer (ANEROID)	TAIYU MEDICAL	TY-1412		\$109.00	OPD 1	Store	Grant Aid		A	I
C004	PD001E03J	00	Fetal Detector	NAKAMURA	EF-70	200071	\$1,626.00	OPD 1	FWV OPD	Grant Aid		D	4
C004	SP003E05J	00	Sphygmomanometer (ANEROID)	TAIYU MEDICAL	TY-1412		\$109.00	OPD 1	Store	Grant Aid		D	3
C006	CX001E02J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	OPD 1	OPD	Grant Aid		D	I
C006	OT002E03J	00	Examining table for OB/GYN	KAKINUMA	K-90A		\$8,889.00	OPD 1		Grant Aid		E	6
C306	ST003E05J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G	0001	\$298.00	OPD 2	OPD	Grant Aid		D	I
C007	CX001E03J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	OPD 1	OPD	Grant Aid		D	I
C007	ES001E01J	00	Dialtherapy unit	NAKAMURA	6001	9980805	\$9,114.00	OPD 1	OPD	Grant Aid		B	I

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
C007	LP001E061	00	Examining light	DAIKYO	270-F	12N007	\$777.00	OPD 1	OPD	Grant Aid		D	1
C007	OT002E041	00	Examining table for OJ/CYCN	KAKINUMA	K-90A	5919	\$8,889.00	OPD 1	OPD	Grant Aid		A	1
C007	ST003E061	00	Boiling sterilizer	EIKO MEDICAL	ES-01-36G	0001	\$298.00	OPD 2	OPD	Grant Aid		D	1
C008	VC001E021	00	Suction unit (Mobil Type)	NAKAMURA	TAJ-7000F	0001005	\$2,179.00	Admission	Admission	Grant Aid		D	1
C008	PD001E051	00	Fetal Detector	NAKAMURA	EF-70	200079	\$1,626.00	Oby / Cyne	Nurse Station	Grant Aid		D	4
C008	SP003E071	00	Sphygmomanometer (ANEROID)	TAIYU MEDICAL	TY-1412		\$109.00	OPD 1	Pediatric	Grant Aid		D	3
C010	LP001E031	00	Examining light	DAIKYO	270-F	12N006	\$777.00	OPD 1	OPD	Grant Aid		B	1
C010	PD001E061	00	Pain Detector	NAKAMURA	EF-70	200073	\$1,626.00	OPD 1	OPD	Grant Aid		7	1
C011	PD001E071	00	Fetal Detector	NAKAMURA	EF-70	200078	\$1,626.00	Admission	Admission	Grant Aid		D	4
C011	LP001E021	00	Examining light	DAIKYO	270-F	12N003	\$777.00	OPD 1	OPD	Grant Aid		A	1
C013	BZ001E011	00	Precision Balance (A & D)	IKEMOTO	HF-3000	12848963	\$1,763.00	LABORATORY	General Laboratory	Grant Aid		B	1
C013	BZ001E021	00	Precision Balance	IKEMOTO (A & D)	HF-3000	12848959	\$1,763.00	LABORATORY	General Laboratory	Grant Aid		D	1
C013	CF002E011	00	Centrifuge	KUBOTA	5100	ZN3834	\$3,265.00	LABORATORY	General Laboratory	Grant Aid	10-Feb-02	A	1
C013	CF003E011	00	Hematrit Centrifuge	KUBOTA	3110	Z12249	\$2,889.00	LABORATORY	General Laboratory	Grant Aid	10-Feb-02	B	1
C013	IB001E011	00	Incubator	IKEMOTO	IDH-60	24905	\$2,496.00	LABORATORY	General Laboratory	Grant Aid		A	1
C013	LB001E011	00	Water Bath	IKEMOTO	KTH-30TC	98296	\$290.00	LABORATORY	General Laboratory	Grant Aid		L	1
C013	LM001E011	00	Colorimeter	ERMA	AP-15F	13330	\$1,370.00	LABORATORY	General Laboratory	Grant Aid		A	1
C013	LM002E011	00	Hemoglobin meter	ERMA	Hb-14D	50228	\$2,103.00	LABORATORY	General Laboratory	Grant Aid	10-Mar-02	D	3
C013	LM002E021	00	Hemoglobin meter	ERMA	Fb-14D	52596	\$2,103.00	LABORATORY	General Laboratory	Grant Aid	10-Mar-02	D	3
C013	LM003E011	00	Spectrophotometer	TOKYO PHOTO	ANA-720W	99011	\$8,489.00	LABORATORY	General Laboratory	Grant Aid		D	1
C013	MS001E011	00	Microscope (Binocular)	NIKON	YS2-413-AM	1114877	\$2,022.00	LABORATORY	General Laboratory	Grant Aid		D	1
C013	MS001E021	00	Microscope (Binocular)	NIKON	YS2-415-AM	1114842	\$2,022.00	LABORATORY	General Laboratory	Grant Aid	19-Feb-02	A	1
C013	RF003E011	00	Medicine Refrigerator	SANYO	MPR-411F	91210222	\$3,222.00	LABORATORY	General Laboratory	Grant Aid		A	1
C013	ST003E011	00	Steam Sterilizer (Vertical Type)	AI-P	KT-30G	800354	\$3,347.00	LABORATORY	General Laboratory	Grant Aid		A	1
C013	WF001E011	00	Water Distiller	IKEMOTO (SHIMIZU)	WSG-3C	JAN, 2000	\$3,155.00	LABORATORY	General Laboratory	Grant Aid		B	2
C014	BZ001E031	00	Precision Balance	IKEMOTO (A & D)	HF-3000	12848933	\$1,763.00	LABORATORY	Hematology Laboratory	Grant Aid		D	1
C014	BZ001E041	00	Precision Balance	IKEMOTO (A & D)	HF-3000	12848968	\$1,763.00	LABORATORY	Hematology Laboratory	Grant Aid		D	1
C014	RF001E011	00	Blood bank refrigerator	SANYO	MRB-506D	91210230	\$3,746.00	LABORATORY	Hematology Laboratory	Grant Aid	04-Sep-00	D	1
C014	RF003E021	00	Medicine Refrigerator	SANYO	MPR-411F	91210220	\$3,222.00	LABORATORY	Hematology Laboratory	Grant Aid	13-Dec-03	A	1
C014	CF001E011	00	High Speed Centrifuge with Refrigerate	KUBOTA	6900	Z20322	\$23,221.00	LABORATORY	Hematology Laboratory	Grant Aid		D	1
C014	LB001E021	00	Water Bath	IKEMOTO	KTH-30TC	98297	\$949.00	LABORATORY	Hematology Laboratory	Grant Aid		D	1
C014	LM003E021	00	Spectrophotometer	TOKYO PHOTO	ANA-720W	99012	\$8,489.00	LABORATORY	Hematology Laboratory	Grant Aid		D	1

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
C014	M8001E03J	00	Microscope (Binocular)	NIKON	YS2-H3-AM	1114820	\$2,022.00	LABORATORY	Hematology Laboratory	Grant Aid		D	I
C014	M8001E04J	00	Microscope (Binocular)	NIKON	YS2-H3-AM	1114852	\$2,022.00	LABORATORY	Hematology Laboratory	Grant Aid		D	I
C015	UD001E01J	00	Ultrasonic Diagnostic Equipment	SHIMADZU	SDU-330XL	0269415504	\$33,171.00	ULTRASONOGRAPHY	Ultrasonic Diagnostic room	Grant Aid	24-Dec-03	A	I
C015	UD001E02J	00	Ultrasonic Diagnostic Equipment	SHIMADZU	SIDU-330A	0269523717	\$33,171.00	ULTRASONOGRAPHY	Ultrasonic Diagnostic room	Grant Aid	16-Feb-01	C	I
C016	XR001E01J	00	X-Ray Machine	SHIMADZU	UD150L-R II	0162Q62206	\$69,975.00	X-RAY	X Ray room	Grant Aid		B	I
C017	XR002E01J	00	Film Dryer	NISHIMOTO	MFD-16			X-RAY	Dark room	Grant Aid		B	I
C017	XR003E01J	00	X-Ray processing tank	NISHIMOTO	NH-7	K3-000664-2		X-RAY	Dark room	Grant Aid		B	I
C020	RF002E01J	00	Medicine Refrigerator	SANYO	MPR-161	91210225	\$1,302.00	OPD 1	EPH	Grant Aid		A	I
C020	RF003E03J	00	Medicine Refrigerator	SANYO	MPR-411F	91210221	\$3,222.00	OPD 1	EPH	Grant Aid		A	I
C020	ST003E09J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G	0001	\$298.00	OPD 1	Store	Grant Aid		D	I
C026	CX001E04J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	OPD 2	OPD	Grant Aid		D	I
C026	WD001E02J	00	Ultrasonic Nebulizer	NAKAMURA	U-100	98109030	\$1,340.00	OPD 2	OPD	Grant Aid		C	I
C027	CX001E05J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	OPD 2	OPD	Grant Aid		D	I
C029	LP001E07J	00	Examining light	DAIKYO	270-F		\$777.00	BME	Hematology Laboratory	Grant Aid		D	I
C029	CX001E06J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	OPD 2	USG	Grant Aid		D	I
C029	ST003E08J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G	0001	\$298.00	OPD 2	Pediatric	Grant Aid		D	I
C029	VC001E03J	00	Suction unit (Mobile type)	NAKAMURA	TAF-7000F	0001004	\$2,179.00	OPD 2	Pediatric M.O. Room	Grant Aid		D	I
C030	CX001E07J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	OPD 2	Pediatric	Grant Aid		D	I
C030	LP001E08J	00	Examining light	DAIKYO	270-F	12N008	\$777.00	OPD 2		Grant Aid		E	6
C030	SP003E13J	00	Sphygmomanometer (ANEROID)	TAIYU MEDICAL	TY-1412		\$109.00	OPD 2	MR Room	Grant Aid		A	I
C030	ST003E07J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G	0001	\$298.00	OPD 2	OPD	Grant Aid		D	5
C030	VC001E04J	00	Suction unit (Mobile type)	NAKAMURA	TAF-7000F		\$2,179.00	P.O.W	P.O.W Store	Grant Aid		D	I
C031	LP001E09J	00	Examining light	DAIKYO	270-F	12N001	\$777.00	OPD 2	MR Room	Grant Aid		A	I
C031	OT002E05J	00	Examining table for OBGYN	KAKIUMA	K-90A	3921	\$8,889.00	OPD 2	MR Room	Grant Aid		A	I
C031	SP003E14J	00	Sphygmomanometer (ANEROID)	TAIYU MEDICAL	TY-1412		\$109.00	OPD 2	P.W.V OPD	Grant Aid		A	I
C033	ST003E01J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G	0001	\$298.00	OPD 2	MR Room	Grant Aid		A	I
C101	SP001E13J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001446	\$47.00	Admission	Admission Room	Grant Aid		A	I
C101	OC001E03J	00	Oxygen inhaler	NAKAMURA	SN-5S	05350	\$315.00	DELIVERY		Grant Aid		E	6
C101	SP001E08J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001449	\$47.00	Labour Ward	Delivery Room	Grant Aid		A	I

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
C101	SP001E15J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001452	\$47.00	OB/GYN	M.O. Room	Grant Aid		A	I
C101	SP001E18J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001451	\$47.00	OB/GYN	Nurse Station	Grant Aid		D	I
C101	SP001E19J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001453	\$47.00	OB/GYN	OB/GYN's Store	Grant Aid		D	I
C101	SP001E20J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001448	\$47.00	OB/GYN	Nurse Station	Grant Aid		A	I
C101	SP001E04J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001450	\$47.00	OPD	OPD Store	Grant Aid		D	I
C101	SP001E05J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001441	\$47.00	OPD	New Checkup Room	Grant Aid		A	J
C101	SP001E10J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001276	\$47.00	OPD	Old Checkup Room	Grant Aid		A	I
C101	SP001E14J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001445	\$47.00	OPD	OPD Store	Grant Aid		D	I
C101	SP001E17J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001447	\$47.00	OPD	OPD Store	Grant Aid		D	I
C101	SP001E06J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001456	\$47.00	Post Operative Ward	P.O.W.	Grant Aid		A	I
C101	SP001E09J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001455	\$47.00	Post Operative Ward	P.O.W.	Grant Aid		D	I
C101	SP001E02J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001275	\$47.00	Training Unit	Simulation Room	Grant Aid		C	I
C101	SP001E12J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001438	\$47.00	Training Unit	Simulation Room	Grant Aid		A	I
C101	SP001E03J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001492	\$47.00			Grant Aid		E	6
C101	SP001E07J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001439	\$47.00			Grant Aid		E	6
C101	SP001E11J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001443	\$47.00			Grant Aid		E	6
C101	SP001E16J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001440	\$47.00			Grant Aid		E	6
C101	SP001E21J	00	Sphygmomanometer (Case type)	TAIYU MEDICAL	TY-1411	20001274	\$47.00			Grant Aid		E	6
C103	WD001E03J	00	Ultrasonic Nebulizer	NAKAMURA	U-100	98109029	\$1,340.00	BME	Hematology Laboratory	Grant Aid	19-Sep-08	D	I
C103	CX001E08J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	DELIVERY		Grant Aid		D	I
C103	OG001E04J	00	Oxygen inhaler	NAKAMURA	SN-3S	03354	\$315.00	DELIVERY		Grant Aid		E	6
C103	OG001E05J	00	Oxygen inhaler	NAKAMURA	SN-3S	03345	\$315.00	DELIVERY		Grant Aid		E	6
C103	RF002E02J	00	Medicine Refrigerator	SANYO	MFR-161	91210229	\$1,502.00	DELIVERY		Grant Aid		A	I
C103	RF004E01J	00	Ice Cube Machine	HOSHIZAKI	IM-25L	J16546	\$2,050.00	DELIVERY		Grant Aid		B	I
C103	ST003E02J	00	Boiling sterilizer	EIKO MEDICA	ES-01-30G	0001	\$298.00	DELIVERY		Grant Aid		A	I

ANNEX IID List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
C105	WD001E04J	00	Ultrasonic Nebulizer	NAKAMURA	U-100	98109019	\$1,340.00	PEDIATRIC	M. O. room	Grant Aid		A	1
C106	ST001E01J	00	High pressure steam sterilizer	SAKURA	AHS-B06F	00016629	\$45,000.00	DELIVERY	CSS-1	Grant Aid		A	1
C106	ST006E01J	00	Water softner system	MITSUBISHI	FT-112P-PVC	E-16184-1	\$55,000.00	DELIVERY	CSS-1	Grant Aid		A	1
C106	W1002E03J	00	Automatic Washing Machine	SANYO	ASW-60YT	03000834	\$802.00	DELIVERY	CSS-1	Grant Aid		D	3
C107	HZ002E02J	00	Infant weighing scale	NAKAMURA	MEGUMI/300L	9039	\$378.00	BME	Hematology Laboratory	Grant Aid	10-Sep-00	D	1
C107	EC002E01J	00	Delivery monitor	TOITU	MT-332	8420424	\$12,500.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	LP001E04J	00	Examining light	DAIKYO	270-F	12N002	\$777.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	LP001E05J	00	Examining light	DAIKYO	270-F	12N009	\$777.00	DELIVERY	Delivery room	Grant Aid		B	1
C107	LP002E01J	00	Shadowless light	DAIKYO	7705J	12V008	\$4,239.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	LP002E02J	00	Shadowless light	DAIKYO	7705J	12V010	\$4,239.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	LP002E03J	00	Shadowless light	DAIKYO	7705J	12V007	\$4,239.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	LP002E04J	00	Shadowless light	DAIKYO	7705J	12V011	\$4,239.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	OG001E06J	00	Oxygen inhaler	NAKAMURA	SN-5S	05342	\$315.00	DELIVERY	Delivery room	Grant Aid		E	6
C107	OG001E07J	00	Oxygen inhaler	NAKAMURA	SN-5S	05352	\$315.00	DELIVERY	Delivery room	Grant Aid		E	6
C107	OT003E01J	00	Delivery table	KAKINUMA	K-90B	3926	\$9,486.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	OT003E02J	00	Delivery table	KAKINUMA	K-90B	3923	\$9,486.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	OT003E03J	00	Delivery table	KAKINUMA	K-90B	3924	\$9,486.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	OT003E04J	00	Delivery table	KAKINUMA	K-90B	3927	\$9,486.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	PD002E01J	00	Portable Infant Incubator	NAKAMURA	H-100	280101	\$1,852.00	DELIVERY	Delivery room	Grant Aid		B	1
C107	PD002E02J	00	Portable Infant Incubator	NAKAMURA	H-100	200102	\$1,852.00	DELIVERY	Delivery room	Grant Aid		I	6
C107	PD004E01J	00	Infant warmer	NAKAMURA	NIW-5000	1201293	\$16,362.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	PD004E05T	00	Infant warmer	ATOM	V-3280D	1110199	\$10,362.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	SP002E02J	00	Sphygmomanometer (Stand type)	TAIYU MEDICAL	TY-1410		\$160.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	VC002E03J	00	Suction unit (Handy type)	NAKAMURA	IM-1500	0001008	\$641.00	DELIVERY	Delivery room	Grant Aid		B	1
C107	VC003E02J	00	Vacuum Extractor	NAKAMURA	GT-200	9908005	\$3,034.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	VC004E01J	00	Suction unit for delivery	TOITU	VD	6640	\$4,171.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	VC004E02J	00	Suction unit for delivery	TOITU	VD	6639	\$4,171.00	DELIVERY	Delivery room	Grant Aid		A	1
C107	PD001E08J	00	Fetal Detector	NAKAMURA	EF-70	200077	\$1,626.00	OPD	Anti-Natal Checkup	Grant Aid		Supplied to the DMCH	
C107	SP002E01J	00	Sphygmomanometer (Stand type)	TAIYU MEDICAL	TY-1410		\$160.00	Post Operative Ward	P.O.W.	Grant Aid		A	1
C107	VC001E05J	00	Suction unit (Mobil type)	NAKAMURA	TAF-7000F	0001007	\$2,179.00	Post Operative Ward	P.O.W.	Grant Aid		D	1
C107	VC003E01J	00	Vacuum Extractor	NAKAMURA	GT-200	0801001	\$3,034.00	Training Unit	Simulation Room	Grant Aid		C	1
C108	ST004E01J	00	Hand scrub unit	DAIKYO	820-A	D12002	\$5,244.00	DELIVERY	Delivery corridor	Grant Aid		A	1

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
C110	ST003E05J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G		\$298.00	OT	Clean Store	Grant Aid		D	1
C110	ST003E06J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G		\$298.00	OT	Clean Store	Grant Aid		D	1
C111	AN001E01J	00	Anesthetic Machine	ACOMA	PH-3F / ARI-900 II	18894	\$27,236.00	OT	OT-1	Grant Aid		B	2
C111	CX003E01J	00	Film Illuminator (Wall mounted type)	NISHIMOTO	AUS-21		\$1,168.00	OT	OT-1	Grant Aid		B	1
C111	EC001E01J	00	Bedside monitor	NEHONKODEN	BSM-7105K	01059 B4	\$14,245.00	OT	OT-1	Grant Aid		A	1
C111	IP001E03M	00	Syringe pump	NAKAMURA	SP-70	4645	\$750.00	OT	OT-1	Grant Aid		B	1
C111	LP002E06J	00	Shadowless light	DAIKYO	7705J	12V012	\$4,259.00	OT	OT-1	Grant Aid		A	1
C111	OG001E08J	00	Oxygen inhaled	NAKAMURA	SN-5S	05344	\$315.00	OT	OT-1	Grant Aid		A	1
C111	OT001E01J	00	Operation table	KAKINUMA	K-70B	3928	\$6,750.00	OT	OT-1	Grant Aid		A	2
C111	SP003E01J	00	Sphygmomanometer (ANEUROID)	TAIYU MEDICAL	TY-1412		\$109.00	OT	OT-1	Grant Aid		D	5
C111	ST002E01J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36B		\$309.00	OT	OT-1	Grant Aid		A	1
C111	VC001E06J	00	Suction unit (Mobile type)	NAKAMURA	TAF-7000F	0001006	\$2,179.00	OT	OT-1	Grant Aid		A	1
C111	VT001E01J	00	Ventilator	ACOMA	ARI-900 II	8422	\$5,100.00	OT	OT-1	Grant Aid		A	1
C112	WT002E04J	00	Automatic Washing Machine	SANYO	ASW-60VII	63000832	\$802.00	BME	Hematology Laboratory	Grant Aid	04-Sep-00	D	1
C112	ST001E02J	00	High pressure steam sterilizer	SAKURA	A III S-1806E	00016630	\$87,119.00	OT	CSS-2	Grant Aid		A	1
C112	ST006E02J	00	Water softner system	MITSUBISHI	PT-1129P-PVC E-16184-2		\$35,000.00	OT	CSS-2	Grant Aid		A	1
C113	AN001E02J	00	Anesthetic Machine	ACOMA	PH-3F / ARI-900 II	18895	\$27,236.00	OT	OT-2	Grant Aid		A	1
C113	CX003E02J	00	Film Illuminator (Wall mounted type)	NISHIMOTO	AUR-21		\$1,168.00	OT	OT-2	Grant Aid		A	1
C113	ES002E01J	00	Electric Surgical Unit	ACOMA	ACUTOR SK-II	4080	\$9,291.00	OT	OT-2	Grant Aid		A	1
C113	LP002E05J	00	Shadowless light	DAIKYO	7705J	12V009	\$4,259.00	OT	OT-2	Grant Aid		A	1
C113	OG001E09J	00	Oxygen inhaled	NAKAMURA	SN-5S	05340	\$715.00	OT	OT-2	Grant Aid		E	6
C113	OT001E02J	00	Operation table	KAKINUMA	K-70B	3929	\$6,750.00	OT	OT-2	Grant Aid		A	2
C113	PD001E09J	00	Petal Detector	NAKAMURA	EE-70	200075	\$1,626.00	OT	OT-2	Grant Aid		A	1
C113	PR001E01J	00	Pulse Oximeter	MAILLINCRIDIT	NPB-290	G99851901	\$5,928.00	OT	OT-2	Grant Aid		A	1
C113	RJ002E03J	00	Medicine Refrigerator	SANYO	MPR-161	91210228	\$1,502.00	OT	OT-2	Grant Aid		A	1
C113	ST002E02J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36B		\$309.00	OT	OT-2	Grant Aid		A	1
C113	VC001E07J	00	Suction unit (Mobile type)	NAKAMURA	TAF-7000F	0001002	\$2,179.00	OT	OT-2	Grant Aid		A	1
C113	VT001E02J	00	Ventilator	ACOMA	ARI-900 II	8421	\$5,100.00	OT	OT-2	Grant Aid		A	1
C114	ST004E02J	00	Hand scrub unit	DAIKYO	820-A	D12003	\$5,244.00	OT	OT corridor	Grant Aid		A	1
C114	ST004E03J	00	Hand scrub unit	DAIKYO	820-A	D12001	\$5,244.00	OT	OT corridor	Grant Aid		A	1
C118	PD004E02J	00	Infant warmer	NAKAMURA	NIW-5000	1201294	\$16,362.00	OT	Baby care room	Grant Aid		A	1
C118	VC002E01J	00	Suction unit (Handy type)	NAKAMURA	HIM-1500	0001007	\$641.00	OT	Baby care room	Grant Aid		A	1

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	PHYSIC CONDITION*
C123	CX002E02J	00	Film Illuminator (Stand type)	NISHIMOTO	CX-4-21		\$794.00	OT	Meeting room (For Anesthesiologist)	Grant Aid		D	1
C130	EC003E01J	00	Electrocardiograph (E.C.G.) Single Channel	NITONKODEN	ECG-6551	04202	\$2,341.00	OT	Pre-Anesthesia Room	Grant Aid		D	1
C215	CX001E01J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	PEDIATRIC	Pediatric Ward, M. O. room	Grant Aid		D	1
C215	OG001E10J	00	Oxygen inhaler	NAKAMURA	SN-5S	05339	\$315.00	PEDIATRIC	M. O. room	Grant Aid		E	6
C215	OG001E11J	00	Oxygen inhaler	NAKAMURA	SN-5S	05335	\$315.00	PEDIATRIC	M. O. room	Grant Aid		E	6
C215	WD001E01J	00	Ultrasonic Nebulizer	NAKAMURA	U-100	98109028	\$1,340.00	PEDIATRIC	M. O. room	Grant Aid		D	4
C215	WD001E05T	03	Ultrasonic Nebulizer	MEDIX LTD	SONIX 2000	86102503	\$1,340.00	PEDIATRIC	M. O. room	Grant Aid		B	1
C217	RF002E04J	00	Medicine Refrigerator	SANYO	MPR-161	91210226	\$1,302.00	PEDIATRIC	Nurse station	Grant Aid		A	1
C217	RF004E02J	00	Ice Cube Machine	HOSHIZAKI	IM-25L	316729	\$2,050.00	PEDIATRIC	Nurse station	Grant Aid		D	3
C217	ST003E03J	00	Boiling sterilizer	EIKO MEDICA	ES-01-36G	0001	\$298.00	PEDIATRIC	Nurse station	Grant Aid		A	1
C218	BZ002E01J	00	Infant weighing scale	NAKAMURA	MEGUMI/300L	001	\$378.00	BME	Hematology Laboratory	Grant Aid	04-Sep-00	D	1
C218	IP001E01J	00	Syringe pump	NAKAMURA	SP-70	4646	\$730.00	P.O.W	Post Operative Ward	Grant Aid	05-Sep-00	C	1
C218	IP001E02J	00	Syringe pump	NAKAMURA	SP-70	4644	\$730.00	PEDIATRIC	Infant Observation room	Grant Aid	05-Sep-00	B	1
C218	PD003E01J	00	Infant Incubator	NAKAMURA	IL-100RD PS	1460	\$9,681.00	PEDIATRIC	Infant Observation room	Grant Aid	12-Feb-02	A	1
C218	PD005E01J	00	Photo-therapy Machine	NAKAMURA	PT-2000H	0106011	\$2,479.00	PEDIATRIC	Infant Observation room	Grant Aid	28-Feb-01	B	1
C218	PD005E02J	00	Photo-therapy Machine	NAKAMURA	PT-2000H	0106012	\$2,479.00	PEDIATRIC	Infant Observation room	Grant Aid	27-Feb-01	B	1
C218	PD006E01J	00	Apnea Monitor	NAKAMURA	FA-1200	8092549	\$2,479.00	PEDIATRIC	Infant Observation room	Grant Aid	06-Sep-00	D	1
C218	VC002E02J	00	Suction unit (Handy type)	NAKAMURA	HM-1300	0001006	\$641.00	PEDIATRIC	Nurse station	Grant Aid	18-Mar-02	D	5
C313	CX001E09J	00	Film Illuminator (Desk-top type)	NISHIMOTO	CX-1-21		\$393.00	OBS/GYN	Nurse station	Grant Aid		D	1
C313	LP001E01J	00	Examining light	DAIKYO	270-F	12N005	\$777.00	OBS/GYN	GYN/OBS, M. O. room	Grant Aid		B	1
C313	OT002E01J	00	Examining table for OBS/GYN	KAKINUMA	K-99A	3918	\$8,889.00	OBS/GYN	GYN/OBS, M. O. room	Grant Aid		E	6
C313	VC001E01J	00	Suction unit (Mobil type)	NAKAMURA	TAF-7000F	0001001	\$2,179.00	OBS/GYN	M. O. room	Grant Aid		D	1
C313	PD001E01J	00	Petal Detector	NAKAMURA	EF-70	200074	\$1,626.00	OPD	Anti-Natal Checkup Room	Grant Aid		D	4
C314	OG001E13J	00	Oxygen inhaler	NAKAMURA	SN-5S	05348	\$315.00	OBS/GYN	Nurse station	Grant Aid		E	6
C314	OG001E14J	00	Oxygen inhaler	NAKAMURA	SN-5S	05347	\$315.00	OBS/GYN	Nurse station	Grant Aid		E	6
C314	RF002E05J	00	Medicine Refrigerator	SANYO	MPR-161	91210227	\$1,502.00	OBS/GYN	Nurse station	Grant Aid		A	1
C314	ST003E04J	00	Boiling sterilizer	EIKO MEDICAL	ES-01-36G	0001	\$298.00	OBS/GYN	Nurse station	Grant Aid		A	1
C314	RF004E03J	00	Ice Cube Machine	HOSHIZAKI	IM-25L	316723	\$2,050.00	OBS/GYN	Nurse station	Grant Aid		A	1
C314	IN001E01J	00	Incinerator	Inetner Kogyo Co. Ltd.	FIOS Type			Ward Mistress	Back Yard of the Hospital	Grant Aid		A	1
C218	VC002E03M	04	Suction unit (Handy type)	Shi-Ni / Sharp	H-1500	10007086	\$160.00	PEDIATRIC	Nurse station	MCHIT	18-Jan-04	A	1

ANNEX III) List of Equipment Provided

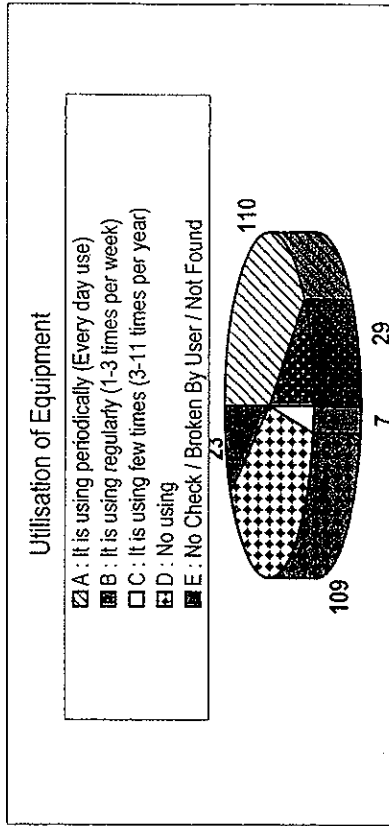
COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
C218	PD003E02U	00	Infant Incubator	CHOONGWAE Medical Ind.	CHS-930SCA	930-070075	\$7,681.00	PEDIATRIC	Infant Observation room	LNPPA		A	I
C218	PD003E03U	00	Infant Incubator	CHOONGWAE Medical Ind.	CHS-930SCA	93023	\$7,681.00	PEDIATRIC	Infant Observation room	LNPPA		A	I
TOTAL AMOUNT for MCHTI - Medical (NON-PROJECT FUND)													
							\$875,685						

* Based on self-appraisal by HRDRH Project.

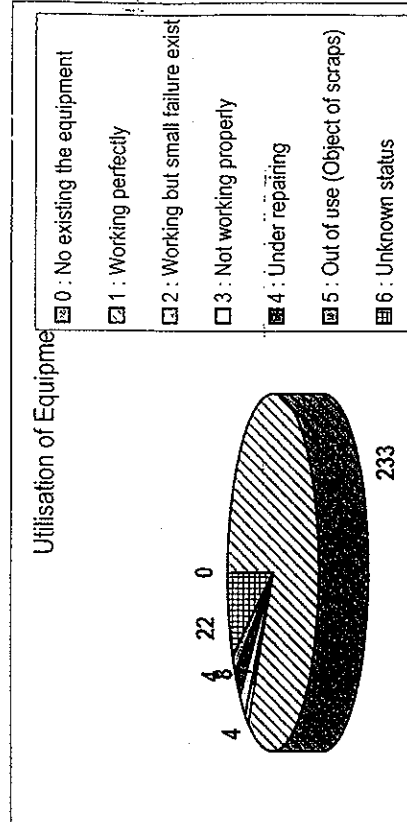
GRAND TOTAL for MCHTI - Medical (PROJECT & NON-PROJECT FUND)							\$1,088,585						
---	--	--	--	--	--	--	--------------------	--	--	--	--	--	--

Utilisation and Working Condition of Medical Equipment for MCHTI

UTILISATION	Number of Equipment	Percentage
A : It is using periodically (Every day use)	110	39.6%
B : It is using regularly (1-3 times per week)	29	10.4%
C : It is using few times (3-11 times per year)	7	2.5%
D : No using	109	39.2%
E : No Check / Broken By User / Not Found	23	8.3%
TOTAL	278	100.00%



WORKING CONDITION	Number of Equipment	Percentage
0 : No existing the equipment	0	0.0%
1 : Working perfectly	233	83.8%
2 : Working but small failure exist	4	1.4%
3 : Not working properly	7	2.5%
4 : Under repairing	8	2.9%
5 : Out of use (Object of scraps)	4	1.4%
6 : Unknown status	22	7.9%
TOTAL	278	100.00%



Working condition of the medical equipment is deteriorated due to lack of spare parts, service locally and maintenance fund.

Training and Audio Visual Equipment and other equipment List for MCHTI

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
A209	AD001E03T	00	TV	Sony	KVXF21M480	500513	\$450.00	Training Unit	Junior Consultant	Technical Cop.		A	1
A109	AD002E03T	00	Video Deck	Sony	SLV-ED100ME	100209	\$400.00	Training Unit	Superintendent	Technical Cop.		D	1
A302	AD003E02T	00	Direct Projector	Plus Electro Co.	DP-30	0000680	\$2,220.00	Training Unit	Multi Purpose Room	Technical Cop.		A	1
A302	AD005E03T	00	Slide Projector	ELMO	Omnigraph 253AF	583973	\$1,352	Training Unit	Multi Purpose Room	Technical Cop.		B	1
A302	AD006E01T	00	Multimedia Projector	Panasonic	PF-1797VEA	962001	\$7,855	Training Unit	Multi Purpose Room	Technical Cop.		C	1
A302	AD007E01T	01	Meeting Amplifier	TOA Corporation	WA-641C	11151897	\$750.00	Training Unit	Multi Purpose Room	Technical Cop.		C	1
A110	AD001E05T	03	TV	Sony	KVXF21M480	0115060	\$450.00	Administrative	Matron	Technical Cop.		D	1
A110	AD009E02T	03	DVD/CD/MP3 Player	Sony	DVP-K380	1001820	\$250.00	Administrative	Matron	Technical Cop.		D	1
A001	AD008E01T	01	Public Announcement Amplifier + Stand Microphone + Table & Revolving Chair	TOA Corporation	PA-1512	73863621	\$700.00	Training Unit	Admission Room	Technical Cop.		A	1
A001	AD008E04T	01	Horn Speaker	TOA Corporation			\$150.00	Training Unit	Admission Room	Technical Cop.		A	1
A001	AD008E05T	01	Horn Speaker	TOA Corporation			\$150.00	Training Unit	Admission Room	Technical Cop.		A	1
C217	AD008E06T	01	Horn Speaker	TOA Corporation			\$150.00	Training Unit	Pediatric	Technical Cop.		A	1
C313	AD008E07T	01	Horn Speaker	TOA Corporation			\$150.00	Training Unit	OB/GYNE	Technical Cop.		A	1
C325	AD001E04T	03	TV	Sony	KVXF21M480	0115058	\$450.00	Training Unit	Breast Feeding Center	Technical Cop.		D	1
C323	AD009E01T	03	DVD/CD/MP3 Player	Sony	DVP-K380	1001664	\$250.00	Training Unit	Breast Feeding Center	Technical Cop.		D	1
C114	AD008E03T	01	Vertical Speaker	TOA Corporation			\$250.00	Training Unit	OT Corridor	Technical Cop.		B	1
C107	AD008E02T	01	Vertical Speaker	TOA Corporation			\$250.00	Training Unit	Labour Outside Corridor	Technical Cop.		B	1
A306	PC002E01T	00	Laptop Computer	IBM	P-III	21H1Y095966	\$2,000.00	Training Unit	Training Co-ordinator	Technical Cop.		C	1
A306	OE001E04T	02	Duplicator	Duple Seiko Cop.	DP-21L	020658522	\$5,675	Training Unit	Staff Room	Technical Cop.	03-Dec-02	A	1
A102	PC001E13T	01	Personal Computer (Desktop Type) + HP Least	HP	P-III, 933 MHz	CNGSN31969	\$1,983	Administration	Medical Social Worker	Technical Cop.		A	1
A103	PC001E03T	99	Personal Computer (Desktop Type) + HP Printer	IBM	P-II	Monitor # 66-XX022	\$1,100.00	Administration	Administration Room	Technical Cop.	28-Mar-02	A	2
A103	PC001E04T	00	Personal Computer (Desktop Type) + HP Printer	Colson	P-III	Monitor # 3882B441	\$750.00	Administration	Administration Room	Technical Cop.		A	1

ANNEX III) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
A104	PC001E05T	99	Personal Computer (Desktop Type)+HP Printer	IBM	P-II	Monitor # 66-KKC85	\$1,100.00	Administration	Accountant Room	Technical Cop.		A	1
A109	PC001E12T	01	Personal Computer (Desktop Type)	HP	P-III, 933 Mhz		\$1,983	Administration	Superintendent	Technical Cop.		D	1
A109	OIE001E03T	00	Photocopier	Cannon	NP-3020	F122200	\$2,898	Administration	Superintendent	Technical Cop.	19-Feb-02	A	1
A110	PC001E06T	00	Personal Computer (Desktop Type)+ Epson	Gateway	P-III	Monitor # EV500B CPU #	\$1,300.00	Anesthesia	Anesthesiologist Room	Technical Cop.		B	1
C013	PC001E07T	00	Personal Computer (Desktop Type)+ Epson	Gateway	P-III	CPU # 01446233	\$1,300.00	Laboratory	General Laboratory	Technical Cop.	21-Apr-02	A	2
C014	PC001E08T	00	Personal Computer (Desktop Type)+ Canon	Colon	P-III	Monitor# 3882B441	\$7,500.00	BME	Hematology	Technical Cop.		A	1
C015	PC001E09T	00	Personal Computer (Desktop Type)+ Epson	Gateway	P-II	Monitor# DUJ5386366	\$1,300.00	Ultrasonography	USG Room	Technical Cop.		A	1
C217	PC001E10T	00	Personal Computer (Desktop Type)+ Epson	Gateway	P-III	Monitor # DUJ5038AF612	\$750.00	Pediatric	Duty Nurse Station	Technical Cop.		B	1
		99	Microbus	TOYOTA	RZH114R-BRMRS	RZH114-0023911	\$17,955	Administration		Technical Cop.		A	1
		99	Fetal Model	KYOTO KAGAKU	A88 A-type		\$3,164	Training Unit	Multi Purpose Room	Technical Cop.			
		99	Fetal Head and Pelvis Model	KYOTO KAGAKU	F1A		\$4,327	Training Unit	Multi Purpose Room	Technical Cop.			
		99	Obstetric Model	KYOTO KAGAKU	MS45/1, MS45/2, MS45/3		\$5,707	Training Unit	Multi Purpose Room	Technical Cop.			
		99	Fetal Model	KYOTO KAGAKU	MS16/1 A-type		\$2,418	Training Unit	Multi Purpose Room	Technical Cop.			
		99	Bathing Model	KYOTO KAGAKU	M59 and M63		\$8,509	Training Unit	Multi Purpose Room	Technical Cop.			
		99	Baby Bath	KYOTO KAGAKU	U25 (12049)		\$500	Training Unit	Multi Purpose Room	Technical Cop.			
		99	Training Baby Model for Resuscitation	KYOTO KAGAKU	M11 A-type		\$1,045	Training Unit	Multi Purpose Room	Technical Cop.			
		99	Whiteboard	KOKUYO	BBR634W1W1		\$3,545	Training Unit	Multi Purpose Room	Technical Cop.			
		99	Stabilizer	Micro	1000VA		\$218	Training Unit		Technical Cop.			
		99	Stabilizer for copy machine	Micro	2000VA		\$73	Administration		Technical Cop.			
		99	UPS				\$341	Training Unit		Technical Cop.			
		99	Projector Screen	KOKUYO	J-MT-1818BS		\$286	Training Unit		Technical Cop.			

ANNEX (II) List of Equipment Provided

COD1	COD2	COD3	EQUIPMENT NAME	MAKER	MODEL	SERIAL	PRICE US\$	SECTION IN CHARGE	INSTALLED PLACE	TYPE OF PROCUREMENT	LAST DATE OF MAINTENANCE	UTILISATION*	WORKING CONDITION*
		99	Video Tape	KYOTO KAGAKU			\$8,918	Training Unit		Technical Cop.			
		99	Books				\$3,693	Training Unit		Technical Cop.			
		99	Computer Software	Microsoft 2000			\$397	Training Unit		Technical Cop.			
		00	Laptop Computer	IBM	Thinkpad I series C		\$1,915	Training Unit		Technical Cop.			
		00	Video Camera	SONY	DXC-L31P		\$4,606	Training Unit		Technical Cop.			
		00	Video Recorder	SONY	SLV-ED8ME		\$518	Training Unit		Technical Cop.			
		00	Color Monitor	SONY	PVM-14M2MDE		\$2,036	Training Unit		Technical Cop.			
		00	Midwife kits	CHOWDHURY & SONS			\$4,518	Training Unit	PWVs	Technical Cop.			
		02	Digital Printing Machine	Duplo	Duplo Duprinters DP-21L		\$5,776	Training Unit		Technical Cop.			
TOTAL AMOUNT for MCHTL- Training (PROJECT FUND)							\$132,433						

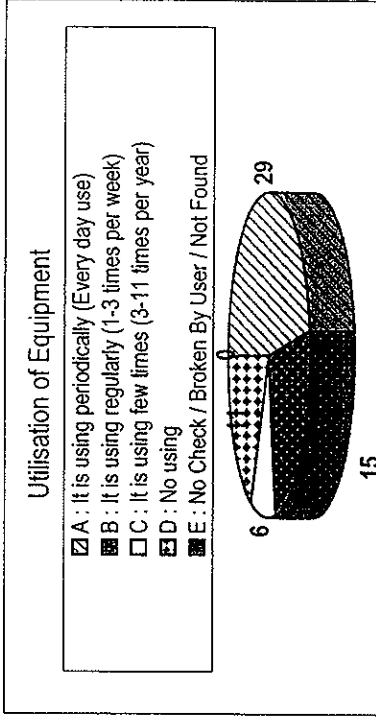
* Based on self-appraisal by HRDRH Project.

KEY to UTILISATION and WORKING CONDITION:

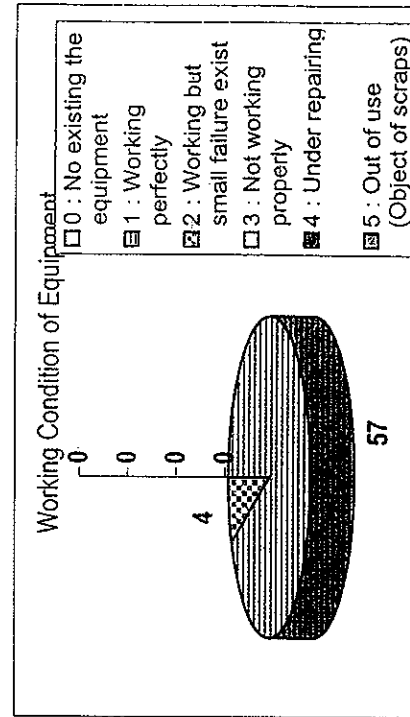
UTILISATION	WORKING CONDITION
A : It is using periodically (Every day use)	0 : No existing the equipment
B : It is using regularly (1-3 times per week)	1 : Working perfectly
C : It is using few times (3-11 times per year)	2 : Working but small failure exist
D : No using	3 : Not working properly
E : No Check / Broken By User / Not Found	4 : Under repairing
	5 : Out of use (Object of scraps)
	6 : Unknown Status

Utilisation and Working Condition of Training and Audio Visual Equipment for MCHTI

UTILISATION	Number of Equipment	Percentage
A : It is using periodically (Every day use)	29	47.5%
B : It is using regularly (1-3 times per week)	15	24.6%
C : It is using few times (3-11 times per year)	6	9.8%
D : No using	11	18.0%
E : No Check / Broken By User / Not Found	0	0.0%
TOTAL	61	100.0%



WORKING CONDITION	Number of Equipment	Percentage
0 : No existing the equipment	0	0.0%
1 : Working perfectly	57	93.4%
2 : Working but small failure exist	4	6.6%
3 : Not working properly	0	0.0%
4 : Under repairing	0	0.0%
5 : Out of use (Object of scraps)	0	0.0%
TOTAL	61	100.0%



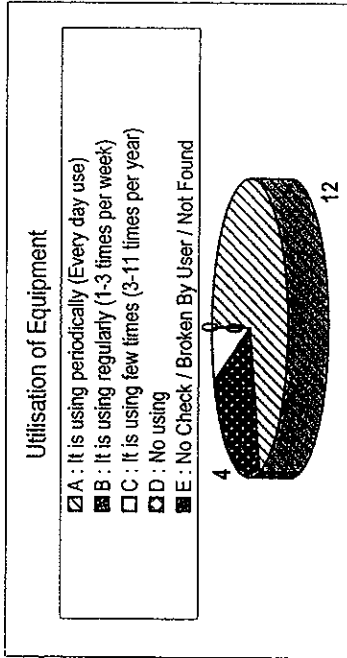
Equipment List provided by Technical Cooperation of JICA to ICMHI
As of February 7, 2004

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Installation Place	Utilization*	Working Condition*	Fiscal Year	Provided Date	No. of Equipment	Purchasing Place								
ICOR00101	Heavy Duty Photocopier	TOSHIBA	MODEL-4570	Equip	45 copies/min. A4, 999 copies nr Max. Speed(20)	450,000	TAKA	¥999,000	ICMH	A	1	2001	Dec. 22, 2001	1	Local								
ICOR00101-ICOR001001	Desktop Computer	HP	HP BRJO BA300 (M) PC		Pentium III 933 MHz, 128MB, 20GB, 15" Color Monitor	70,000	TAKA	¥155,000	ICMH	A	1	2001	Jan. 14, 2002	10	Local								
INSW00101	Networking Switch	HP	HP ProCurve Switch 2324		24 10/100 ports with two transceiver slots	190,000	TAKA	¥421,800	ICMH	A	1	2001	Jan. 14, 2002	1	Local								
IPR00101-IPR001001	Laser Printer	HP	HP LaserJet 1200		1200x1200 dpi, 14 ppm A4, 250 sheets input	19,000	TAKA	¥42,180	ICMH	A	1	2001	Jan. 10, 2002	3	Local								
ICOM00101-ICOM001001	Laptop Computers	TOSHIBA	Satellite 1800-A310		Pentium III 850 MHz, 64MB, 30GB, 13.3" TFT*	130,000	TAKA	¥288,600	ICMH	A	1	2001	Dec. 22, 2001	2	Local								
IMUL00101	Multimedia Projector	3M	3M 7640		SVGA (800x600), 800 ANSI Lumen Brightness	300,000	TAKA	¥444,000	ICMH	B	1	2001	Dec. 22, 2001	1	Local								
IPSP00101-IPSP001001	UPS	Sonden	Sonden 1000 VA		1000VA, Backup Time 23 min. half load	10,000	TAKA	¥22,200	ICMH	A	1	2001	Dec. 22, 2001	6	Local								
IMEQ00102	Elixa Micro plate reader	Ambios Labtec Instruments	ambios MIZ		Light Source: Tungsten Halogen Lamps, Wavelength range: 340-550nm, 400-750nm.	380,000	TAKA	¥798,000	ICMH	A	1	2002	Sept 9, 2002	1	Local								
IMEQ00202	Elixa Micro plate washer	Ambios Labtec Instruments	ambios fluido		Dispense Volume: 50-2000µl Dimensions and Weight: 23x22x42cm, 6.2kg	210,000	TAKA	¥441,000	ICMH	A	1	2002	Sept 9, 2002	1	Local								
IMEQ00302	Elixa Staker Incubator	Ambios Labtec Instruments	Thermostar		heater power: 300w, motor power: 15w, Stacker Orbit: 3mm	120,000	TAKA	¥232,000	ICMH	A	1	2002	Sept 9, 2002	1	Local								
IMEQ00402	Olympus Biological System	OLYMPUS	BX41-3E102		Tri-nocular, Stage Stroke: 25mm, Halogen Bulb: 6V/30W	310,000	TAKA	¥651,000	ICMH	B	1	2002	Oct. 8, 2002	1	Local								
IMEQ00502	Olympus Dual Head Attachment	OLYMPUS	U-D03-S1E		standard set 220V, 50Hz, for Olympus Biological System BX41-3E102	220,000	TAKA	¥462,000	ICMH	B	1	2002	Oct. 8, 2002	1	Local								
IMEQ00602	Olympus Axiomatic Photographic System	OLYMPUS	PK105-M3-A5		Expensive Motor Model: EM4M-7, standard set 220V, 50Hz	250,000	TAKA	¥525,000	ICMH	C	1	2002	Oct. 8, 2002	1	Local								
IMEQ00702	Fluorescence System	Humam	HUMAC3.0T		Single Channel, Parameters: 10, half-in incubator	140,000	TAKA	¥291,000	ICMH	A	1	2002	Sept 11, 2002	1	Local								
IPUS00102	Online UPS	MICRO	MICRO OL-1500S		On line type, Capacity: 1500VA, Backup time 15 min.	55,000	TAKA	¥113,500	ICMH	A	1	2002	Jan 29, 2003	1	Local								
IPUS00202	Online UPS	MICRO	MICRO LVS-1000		On line type, Capacity: 1000VA, Backup time 15 min.	6,800	TAKA	¥14,280	ICMH	A	1	2002	Jan 29, 2003	1	Local								
IPIC00102	Plan Axiomet Objective 20x	OLYMPUS	PL20X-3		for Olympus Biological System BX41-3E102	20,000	TAKA	¥42,000	ICMH	B	1	2002	Jan 29, 2003	1	Local								
INV	Microbus	TOYOTA	TOYOTA KZHI1HR-BRMRS, HF-Acc		15 seats, 4 cylinder Petrol Engine, 5 speed manual transmission, long wheel base	1,050,000	TAKA	¥2,205,000	ICMH	ref	ref	2003	ref	1	Local								
TOTAL AMOUNT for ICMHI														3,870,880		¥9,172,960	>Equivalent	¥79,302					

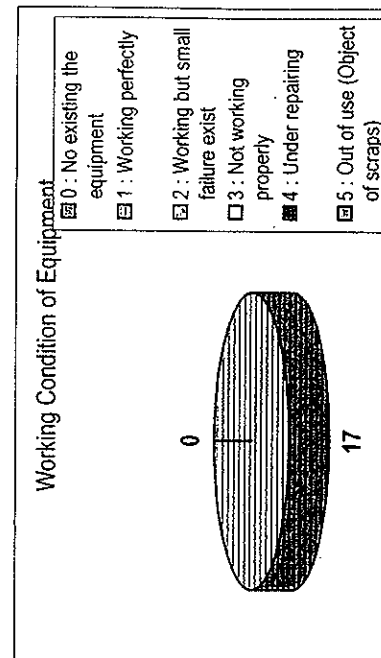
* Based on self-appraisal by ICMHI.

Utilisation and Working Condition of Training and Audio Visual Equipment for ICMH

UTILISATION	Number of Equipment	Percentage
A : It is using periodically (Every day use)	12	70.6%
B : It is using regularly (1-3 times per week)	4	23.5%
C : It is using few times (3-11 times per year)	1	5.9%
D : No using	0	0.0%
E : No Check / Broken By User / Not Found	0	0.0%
TOTAL	17	100.0%



WORKING CONDITION	Number of Equipment	Percentage
0 : No existing the equipment	0	0.0%
1 : Working perfectly	17	100.0%
2 : Working but small failure exist	0	0.0%
3 : Not working properly	0	0.0%
4 : Under repairing	0	0.0%
5 : Out of use (Object of scraps)	0	0.0%
TOTAL	17	100.0%



Equipment List provided by Technical Cooperation of JICA to NIPORT
As of February 7, 2004

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Total Price	Installation Place	Utilization	Working Condition*	Fiscal Year	Provided Date	No. of Equipment	Purchasing Place
NBOR0019A-NBOR00799	Whiteboard	Udayan Furniture Mart			48"x40", Stand 60"	4,000	TAKA	¥8,600	¥28,000	NIPORT	B	I	1999	Mar. 12, 2000	7	Local
NCHA00199-NCHA14999	Chairs for classroom	OTOBI Limited				2,185	TAKA	¥4,698	¥305,900	NIPORT	B	I	1999	May 5, 2000	140	Local
	Direct Projector	PLUS	DP-30	0000685	f=323mm F2.45, 3-8 Power, Stage Size: 11"x11"			¥255,300	US\$2,321	NIPORT	B	I	1999	Sept., 2000	1	Overseas
	Projection Screen	KOKUYO	J-MT-1818BS		hang type, with hook, size W1800 x H1800mm			¥31,500	US\$1,432	NIPORT	B	I	1999	Sept., 2000	5	Overseas
NTTSCN00100-NTTSCN00200	Scanner	EPSON	EPSON 1200S		A4 Size Flatbed Color Scanner, 1200x2400 dpi, 36 bit color	21,500	TAKA	¥46,225	¥43,000	NIPORT	B	I	2000	Feb. 2001	2	Local
NTTMAPR00100	Multimedia Projector	3M	3M 8760		1024x768 pixels, 1800ANSI, 500W, 7.2kg	450,000	TAKA	¥967,500	¥450,000	NIPORT	B	I	2000	Mar. 2001	1	Local
NTTIDPR00100-NTTIDPR00600	Direct Projector	PLUS	DP-30		f=323mm F2.45, 3-8 Power, Stage Size: 11"x11"	98,000	TAKA	¥210,700	¥1,896,300	NIPORT	B	I	2000	Mar. 2001	9	Local
NTTSPR00100-NTTSPR00800	Slide Projector	KODAK	Ekaltite 1500		75-120mm Zoom Lens, Slide Tray & Lamp, 82V/300W	48,900	TAKA	¥105,135	¥391,200	NIPORT	B	I	2000	Feb. 2001	8	Local
NTTFRS00100-NTTFRS00900	Projection Screen	3M			Wall Mount Type, 70"x70", Steel Framed	9,900	TAKA	¥21,285	¥89,100	NIPORT	B	I	2000	Mar. 2001	9	Local
NTTTPR00100-NTTTPR00900	Projection Pointer	PLUS	LP-110			4500	TAKA	¥9,675	¥40,500	NIPORT	B	I	2000	Mar. 2001	9	Local
NTTTVN00100-NTTVDV00100	Television with VCR	SONY	KVXF 29 M80, KVXF 25 M80		TV 29", TV25", DVP-S345, VCR-SLV-ED1	61500	TAKA	¥132,225	¥1,190,025	NIPORT	B	I	2000	Mar. 2001	9	Local
NTTTRC00100-NTTTRC00600	Remote Control for TV Remote Control for DVD						TAKA	¥0	¥0	NIPORT	B	I	2000	Mar. 2001	9	Local
	TV Trolley	Rangs				15000	TAKA	¥32,250	¥135,000	NIPORT	B	I	2000	Mar. 2001	9	Local
NTTDCAM00100	Camera - 35mm SLR	Terumo Corp.	35mm SLR		NIKON FM2, 28-83mm lens, Flash SB-28	69000	TAKA	¥148,350	¥69,000	NIPORT	B	I	2000	Feb. 2001	1	Local
NTTDCAM00200-NTTDCAM00300	Camera - 35mm AF	YASHICA	35mm AF			2200	TAKA	¥4,730	¥4,400	NIPORT	B	I	2000	Feb. 2001	2	Local
NTTDCAM00400	Camera - Digital Still	EPSON	EPSON 3000Z		CCD: 0.5MG pixels, 1.8 TFT Color LCD, 2544x1904 pixels	60000	TAKA	¥129,000	¥60,000	NIPORT	B	I	2000	Mar. 2001	1	Local
NTTLES00100	Lecterns Sound System	DA LITE	Cambridge Lecterns		Standard Veneer, 64 cm fl. Heavy duty, with casters	448,900	TAKA	¥965,135	¥448,900	NIPORT	B	I	2000	Mar. 2001	1	Local
NTTGEN00100-NTTGEN00300	Portable Generator	HONDA	EG-6000GN		Gas Engine, Air cooled, Self Start, 4.5 KVA	87,000	TAKA	¥187,050	¥174,000	NIPORT	A	I	2000	Mar. 2001	2	Local

ANNEX (II) List of Equipment Provided

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Total Price	Installation Place	Utilization*	Working Condition*	Fiscal Year	Provided Date	No. of Equipment	Purchasing Place
NTDPS00100- NTDPS00300	Instant Power System	Rahimafrooz	1500G, BTY 6BC160T73		1500G	53,000	TAKA	¥113,950	¥265,000	NIPORT	A	I	2000	Mar.2001	5	Local
NTDPSM00100	Spiral Binding Machine	HIC	HPB-240		24 pin	22,000	TAKA	¥47,300	¥22,000	NIPORT	B	I	2000	Feb.2001	1	Local
NTDPS00100- NTDPS00400	Books for training					92,990	TAKA	¥199,929	¥92,990	NIPORT	B	I	2000	Mar.2001	34 books	Local
NTYCOM00101- NTYCOM00401	Desktop Computer	IBM			Pentium III 1000 MHz, 64MB, 20GB, 15" Color Monitor	84,000	TAKA	¥186,480	¥336,000	NIPORT	A	I	2001	Feb. 16, 2002	4	Local
NTYCOM00501	Laptop Computer	IBM			Pentium III 850 MHz, 64MB, 30GB, 14.1" TFT	160,000	TAKA	¥355,200	¥160,000	NIPORT	B	I	2001	Feb. 19, 2002	1	Local
NTYPR00101- NTYPR00901	Dot Printer	EPSON	LQ-580		Dot Matrix Printer, 24 Pins, 400 cps, 80 columns	20,000	TAKA	¥44,400	¥80,000	NIPORT	A	I	2001	Jan. 2, 2002	4	Local
NTDUPS00101- NTDUPS00401	UPS	Sendon	Sendon 1000 VA		1000VA, Backup Time 23 min, half loads	10,000	TAKA	¥22,200	¥40,000	NIPORT	A	I	2001	Dec. 24, 2002	4	Local
NTDUPS00501	UPS	Sendon	Sendon 1500 VA		1500VA, Backup Time 23 min, half loads	18,900	TAKA	¥41,958	¥18,900	NIPORT	A	I	2001	Dec. 24, 2002	1	Local
NTYCOM00601	Multimedia Computer	IBM			Pentium IV 1.5GHz, 256MB, 40GB, 21" SVGA Color	413,500	TAKA	¥917,970	¥413,500	NIPORT	B	I	2001	Feb. 16, 2002	1	Local
NTYPR00501	Inkjet Color Printer	EPSON	Stylus Color 3600		A2 Photo-Quality, 1440x720 dpi, 7 ppm Black and Color	85,000	TAKA	¥188,700	¥85,000	NIPORT	C	I	2001	Mar. 30, 2002	1	Local
NTYSCN00101	Computer Scanner with Film Scanner	EPSON	Expression 1640XL		A3 Size Flatbed Color Scanner, 1600x3200 dpi	170,000	TAKA	¥377,400	¥170,000	NIPORT	C	I	2001	Mar. 7, 2002	1	Local
NTDPS00101- NTDPS00102	Projection Screen	3M			Tripod type, 70"x70", Fully Steel Framed	11,900	TAKA	¥26,418	¥23,800	NIPORT	B	I	2001	Feb. 26, 2002	2	Local
NTYCAM00101	Camera	NIKON	NIKON FM 10		24-120mm Lens, Flash SB-23, Slide Duplicator	63,000	TAKA	¥139,860	¥63,000	NIPORT	C	I	2001	Dec. 29, 2002	1	Local
	Slide Duplicator	NIKON			SVGA (800x600), 800 ANSI Lumens Brightness	7,000	TAKA	¥15,540	¥7,000	NIPORT	C	I	2001	Dec. 29, 2002	1	Local
	Computer Software	Lekhani Bangla	LekhantiNT v3.0		Bangla Script Interface System	3,000	TAKA	¥6,660	¥15,000	NIPORT	C	I	2001	Mar. 7, 2002	5	Local
NTDPS00101- NTDPS00401	Instant Power System	Rahimafrooz			1500VA(1200W), Backup Time 3-2 hrs	55,998	TAKA	¥124,316	¥223,992	NIPORT	A	I	2001	Dec. 29, 2002	4	Local
NTYCAM00201	Digital Video Camera	Sony	DSR-PD 150		three 1/3 inch 380 pixel, 20/48/digital, 12x-optical	342,000	TAKA	¥759,240	¥342,000	NIPORT	C	I	2001	Jan. 2, 2002	1	Local
NTYLA400101	Laminating Machine	GMP	GMP Excelam 655		Laminating width:650mm, Driving Motor:DC geared	120,000	TAKA	¥266,400	¥120,000	NIPORT	B	I	2001	Feb. 26, 2002	1	Local

ANNEX III) List of Equipment Provided

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Total Price	Installation Place	Utilization*	Working Condition*	Fiscal Year	Privided Date	No. of Equipment	Purchasing Place
NCTCOP00101	Photocopier	TOSHIBA	TOSHIBA 2030		Desktop Design, 20 copies/min A4, A3 Max paper	130,000	TAKA	¥288,600	¥130,000	NIPORT	A	I	2001	Dec. 12, 2002	1	Local
N8COM00100-N8COM00300	Computer with software	Gateway	Performance Series		Pentium III 800GBMHz, 128 MB, 15GB, 15" Color	86,000	TAKA	¥184,900	¥238,000	NIPORT, R	A	I	2000	Dec 12, 2000	3	Local
N8PRA00100	Printer	HP	HP Laserjet 5000			60,000	TAKA	¥129,000	¥60,000	NIPORT, R	A	I	2000	Dec 12, 2000	1	Local
N8STB00100-N8STB00400	Stabilizer	Micro	1000VA		1000VA	5,000	TAKA	¥10,750	¥20,000	NIPORT, R	A	I	2000	Dec 12, 2000	4	Local
N8UPS00100-N8UPS00300	UPS	Sendon	1000C		1000C	10,500	TAKA	¥22,575	¥52,500	NIPORT, R	A	I	2000	Dec 12, 2000	5	Local
N8COP00100	Copier	TOSHIBA	TOSHIBA 2030		Desktop Design, 20 copies/min A4, A3 Max paper	130,000	TAKA	¥279,500	¥130,000	NIPORT, R	A	I	2000	#####	1	Local
N8SLF00100-N8SLF00300	Bookshelf	Udayan Furniture Mart			72"x42"x15 1/8", vineyard partex & teak wood	7,000	TAKA	¥15,050	¥21,000	NIPORT, R	A	I	2008	Mar. 2001	3	Local
N8BK500100-N8BK500500	Books for research					99,981	TAKA	¥214,959	¥99,981	NIPORT, R	B	I	2000	Mar. 2001	196 books	Local
NCTCOM00102-NCTCOM00602	Personal Computer	IBM			Pentium IV 1.6GHz, 40GB HDD, 128 MB Ram, 15" monitor	70,000	TAKA	¥147,000	¥420,000	NIPORT	A	I	2002	Oct. 16, 2002	6	Local
NCTPR00102-NCTPR00602	Printer	EPSON	LQ-580		Dot Matrix Printer, 24 Pins, 400 cps, 80 columns	20,000	TAKA	¥42,000	¥140,000	NIPORT	A	I	2002	Dec. 1, 2002	7	Local
NCTUPS00102-NCTUPS00602	UPS	SENDON	1000VA		Capacity: 1000VA. Backup time: full load 10 min., half load 23min.	10,000	TAKA	¥21,000	¥40,000	NIPORT	A	I	2002	Sept. 14, 2002	4	Local
NCTEDM00102-NCTEDM00702	Electronic Drying Cabinet	TOYO	TOYO Living ED-83G		Effective Capacity: 68L, Humidity Control: Dial type setting 30 ~ 50%, Steel	34,000	TAKA	¥71,400	¥238,000	NIPORT	B	I	2002	Dec. 31, 2002	7	Local
NCTIPS00102-NCTIPS00702	Instant Power System	Rahimafroz			6BC160T, 1500C, 1200W, Backup time 3 ~ 2 hours	55,998	TAKA	¥117,596	¥391,986	NIPORT	A	I	2002	Oct. 14, 2002	7	Local
	Computer Hardware (DVD-R/R W, Video Capture Card)	SONY, PINNARDRU110A/C1, DV500 Plus			DVD+RW/CD-RW, Video Editing Card	50,000	TAKA	¥105,000	¥100,000	NIPORT	B	I	2002	Mar. 13, 2003	2	Local
	Computer Software	Lekhani			Lekhani Bangla Script Version Lekhani v.3.5	3,000	TAKA	¥6,300	¥24,000	NIPORT	A	I	2002	Oct. 16, 2002	8	Local
NCTVCS00102	Video Camera Stand	SILK	SILK Dolly Stand 7600		Versatile Professional, AC/DC On-Camera light	18,000	TAKA	¥37,800	¥18,000	NIPORT	C	I	2002	Jan. 7, 2003	1	Local
NCTVCF00102	Video Camera Flash	NRG	NRG Light 53000		with casters	16,000	TAKA	¥33,600	¥16,000	NIPORT	C	I	2002	Jan. 7, 2003	1	Local

ANNEX III) List of Equipment Provided

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Total Price	Installation Place	Utilization*	Working Condition*	Fisnet Year	Provided Date	No. of Equipment	Purchasing Place
NCTCAM00102- NCTCAM00102	Camera	YASHICA	YASHICA MF-2		38mm f/3.8 lens, Flash unit, 2 AA size batteries	3,000	TAKA	¥6,300	¥30,000	NIPORT	A	I	2002	Sept. 16, 2002	10	Local
NCTVCR00102	VCR	SONY	SONY SLV ED 1PS		Multi System, Auto Head cleaner	14,109	TAKA	¥29,629	¥14,109	NIPORT	B	I	2002	Sept. 26, 2002	1	Local
NCTSTB00102- NCTSTB01202	Voltage Stabilizer 2000	DIANXING	Dianxing TND-5-3000VA		Capacity: 3KVA, Single Phase, Weight: 13.48kg	10,000	TAKA	¥21,000	¥120,000	NIPORT	A	I	2002	Sept. 25, 2002	12	Local
NCTFAX00102	Fax Machine	SHARP	SHARP FO-785		Paper Size: A4 Automatic Document feeder: 10 sheets	22,000	TAKA	¥46,200	¥22,000	NIPORT	A	I	2002	Dec. 1, 2002	1	Local
NCTJBOOK00102- NCTJBOOK01902	Books				Reference books for Digital Video Editing	2,650	TAKA	¥5,565	¥34,461	NIPORT	B	I	2002	Dec. 22, 2002	13 or ss	Local
NCTJCOM00102- NCTJCOM00603	Personal Computer	IBM	IBM Pentium 4		Pentium 4, 1.8 GHz, 40 GB HDD, 128 MB Ram, 48 x CD-ROM, 15" Color Monitor	58,000	TAKA	¥121,800	¥348,000	NIPORT			2003	Dec. 29, 2003	6	Local
NCTJPR00102- NCTJPR00603	Printer	EPSON	LQ-580		Dot Matrix Printer, 24 Pins, 450 cps, 80 columns	21,500	TAKA	¥45,150	¥129,000	NIPORT			2003		6	Local
NCTJUPS00102- NCTJUPS00603	UPS	SENDON	Sendon 1000VA		Capacity: 1000VA, Backup time: full load 10 min., half load 23 min.	8,000	TAKA	¥16,800	¥48,000	NIPORT			2003		6	Local
NCTJSCN00102	Film Scanner (Computer Hardware)	EPSON	Film Scanner-1200		Optional part	20,000	TAKA	¥42,000	¥20,000	NIPORT			2002	Jan. 12, 2004	1	Local
NCTJPS00102- NCTJPS00303	IPS	Rahimafroz	1500G		Back up 2 hours, Capacity: 1200W	55,998	TAKA	¥117,596	¥279,990	NIPORT			2003		5	Local
	IBM Intel Xeon WorkStation Accessories	IBM			Processor: 1.7 GHz, Intel Xeon Memory: 256 MB Ram ECC PC3000 HDD: 36.4 GB SCSI HD	78,000	TAKA	¥163,800	¥234,000	NIPORT			2003		3	Local
	Computer Software	Lekhani			Lekhani Bangla Script Version Lekhani v3.5	3,000	TAKA	¥6,300	¥18,000	NIPORT			2003		6	Local
	Computer Graphics Software	OMNI	Omni Page Pro 14 Office Director MX Maeromedia Studio MX2004 with Flash Pro			187,040	TAKA	¥392,784	¥561,120	NIPORT			2003		3	Local
NCTCAM00103- NCTCAM00303	Camera	YASHICA	YASHICA MF-2		38mm f/3.8 lens, Flash unit, 2 AA size batteries	2,600	TAKA	¥5,460	¥13,000	NIPORT			2003		5	Local
NCTJPS00102- NCTJPS00603	Projection Screen	3M			Wall Mounte Type, 70"x70", Steel Framed	12,900	TAKA	¥27,090	¥103,200	NIPORT			2003		8	Local
NCTJTVN00102- NCTJTVN00603	Television	SONY	KVAR 25 M80		Color 25"	37,490	TAKA	¥78,729	¥299,920	NIPORT			2003		8	Local

ANNEX III) List of Equipment Provided

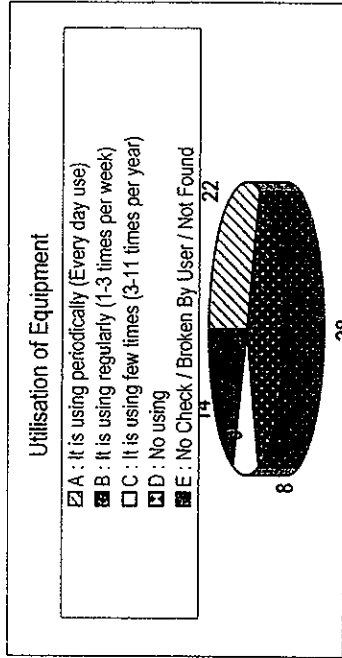
Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Ycm	Total Price	Installation Place	Utilization*	Working Condition*	Fiscal Year	Provided Date	No. of Equipment	Purchasing Place
NTDPV000101- NTDPV200803	DVD Player	SONY	DVP-NS330		DVD-R/RW (Video/VR Mode) DVD+R/RW	14,700	TAKA	¥30,870	¥17,600	NIPORT			2003		8	Local
NTJTR000101- NTJTR000803	TV Trolley	U-Trust			for TV 25" Teak Wood & Steel Frame	20,000	TAKA	¥42,000	¥160,000	NIPORT			2003		8	Local
NTJBOK00101- NTJBOK00803	Books				Reference books for Digital Video Editing and computer	19,000	TAKA	¥39,900	¥19,000	NIPORT			2003		8 books	
TOTAL AMOUNT for NIPORT						4,510,339		¥10,059,280	¥17,534,374	Equivalent	\$216,200					

US\$3,753

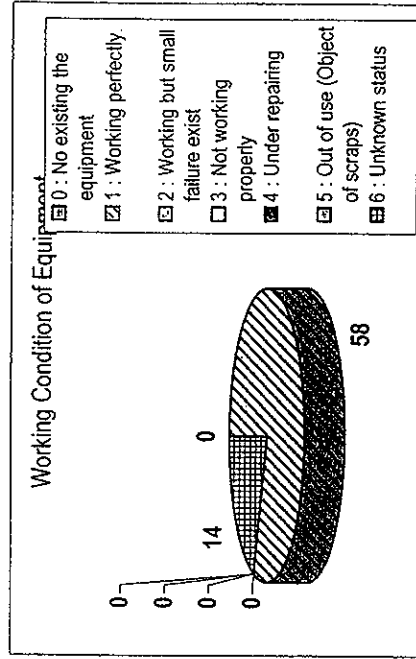
* Based on self-appraisal by NIPORT

Utilisation and Working Condition of Training and Audio Visual Equipment for NIPORT

UTILISATION	Number of Equipment	Percentage
A : It is using periodically (Every day use)	22	30.6%
B : It is using regularly (1-3 times per week)	28	38.9%
C : It is using few times (3-11 times per year)	8	11.1%
D : No using	0	0.0%
E : No Check / Broken By User / Not Found	14	19.4%
TOTAL	72	100.0%



WORKING CONDITION	Number of Equipment	Percentage
0 : No existing the equipment	0	0.0%
1 : Working perfectly	58	80.6%
2 : Working but small failure exist	0	0.0%
3 : Not working properly	0	0.0%
4 : Under repairing	0	0.0%
5 : Out of use (Object of scraps)	0	0.0%
6 : Unknown status	14	19.4%
TOTAL	72	100.0%



Equipment List provided by Technical Corporation of JICA to TTU
As of February 7, 2004

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Installation Place	Utilization	Working Condition	Fiscal Year	Provided Date	No. of Equipment	Purchasing Place
PSTB000399	Stabilizer					6,000	TAKA	¥6,000	TTU	A	I	1999	Nov. 11, 1999	1	Local
PSTB000499	Stabilizer					6,000	TAKA	¥6,000	TTU	A	I	1999		1	Local
PUPS000399	UPS	APC Back	BK630M1	PB993312 0360		12,500	TAKA	¥26,875	TTU	A	I	1999	Feb. 6, 2000	1	Local
PUPS000499	UPS					12,500	TAKA	¥26,875	TTU	A	I	1999		1	Local
TCOM00199	Desktop Computer	IBM	300GL	CPU: 99AAAV	PIII 450MHz, 64MBRAM, 10.1GHDD, 15" monitor	75,000	TAKA	¥161,250	TTU	A	I	1999	Feb. 6, 2000	1	Local
TCOP00199	Copy Machine	CANNON	NP1215		15 copies/min. in A4, paper cassette1	95,000	TAKA	¥204,250	TTU	A	I	1999	Jan. 18, 2000	1	Local
TPRL00199	Laser Printer	HP	HP1100	SGG1059 795	600x600 DPI, 8 ppm, 2MB EPO DIBAM	19,800	TAKA	¥42,370	TTU	A	I	1999	Feb. 23, 2000	1	Local
TPRL00299	Laser Printer	HP	HP4050	SGV1029 309	1200x1200 DPI, 16 ppm, 600 sheets tny	62,500	TAKA	¥134,375	TTU	A	I	1999	Feb. 23, 2000	1	Local
TSPV00199	Computer Software	Microsoft	Visual Studio Pro 6.0	021-02665		47,000	TAKA	¥101,050	TTU	A	I	1999	Feb. 6, 2000	1	Local
TSPV00299	Computer Software	Microsoft	Office 2000	639-00399		23,000	TAKA	¥49,450	TTU	A	I	1999	Feb. 6, 2000	1	Local
TSTB00199	Stabilizer	MICRO	Stabilizer 1KVA	19101		6,000	TAKA	¥12,900	TTU	A	I	1999	Feb. 6, 2000	1	Local
TSTB00299	Stabilizer	MICRO	Stabilizer 2000VA		Output 2000VA, Input 160- 260V	8,000	TAKA	¥17,200	TTU	A	I	1999	Jan. 18, 2000	1	Local
TSTB00399	Stabilizer				Output 1000VA, Input 160- 260V	6,000	TAKA	¥12,900	TTU	A	I	1999	Feb. 23, 2000	1	Local
TSTB00499	Stabilizer				Output 1000VA, Input 160- 260V	6,000	TAKA	¥12,900	TTU	A	I	1999	Feb. 23, 2000	1	Local
TUPS00199	UPS	APC Back	BK630M1	PB993312 2987		12,500	TAKA	¥26,875	TTU	A	I	1999	Feb. 6, 2000	1	Local
TCOM00100 TCOM00200	Computer with software	IBM	100TB/64MB/15"		Penium III 733 MHz, 64MB, 10GB, 15" Colour	78,000	TAKA	¥167,700	TTU	A	I	2000	Dec 11, 2000	2	Local
TPRI00100	Portable Printer	CANNON	BXC-80		4 ppm black, 1 ppm color, 720x360 dpi, 1.4kg	19,000	TAKA	¥40,850	TTU	A	I	2000	Dec 11, 2000	1	Local
TSTB00100 TSTB00200	Stabilizer	MICRO	1 KVA		1000VA, Input Power:140- 275V	6,000	TAKA	¥12,900	TTU	A	I	2000	Dec 11, 2000	2	Local

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Installation Place	Utilization	Working Condition	Fiscal Year	Provided Date	No. of Equipment	Purchasing Place
TUPS00100- TUPS00200	UPS	CENTRALION	1 KVA		1000VA, Backup Time: 25 min full load	13,000	TAKA	¥27,950	TTU	A	1	2000	Dec 11, 2000	2	Local
TPPL00100	Laser Printer	HP	HP Laserjet 4050		1200x1200 dpi, 15 ppm, 600 sheets tray	72,000	TAKA	¥154,800	TTU	A	1	2000	Dec 11, 2000	1	Local
TSCN00100	Scanner	HP	HP Scanjet 6350C		One-pass Color Flatbed type, 1200 dpi, 36bit color	40,000	TAKA	¥86,000	TTU	B	1	2000	Dec 11, 2000	1	Local
TMPR00100	Multimedia Projector	3M	MP 8670		800x600pixels (SVGA), 1700ANSI Lumens	405,000	TAKA	¥870,750	TTU	B	1	2000	Feb 06, 2001	1	Local
TSPR00100- TSPR00200	Slide Projector	KODAK	Ektaline 1500		75-120mm Zoom Lens, Slide Tray & Lamp, 82V/300W	48,000	TAKA	¥103,200	TTU	B	1	2000	Feb 06, 2001	2	Local
TSCR00100	Projector screen	DA LITE			Tripled type, Matt White, 70"x70"	12,000	TAKA	¥25,800	TTU	B	1	2000	Feb 06, 2001	1	Local
TVL000100	Video lighting kits	SUNGUN			Heavy Duty Video Stungun with 20000w, Stand	27,000	TAKA	¥58,050	TTU	C	1	2000	Feb 06, 2001	1	Local
TTCM00100	Movie camera PAL color systems	Panasonic	NV-M9500		12 Volts DC, Recording/Playback time: 240min	120,600	TAKA	¥259,290	TTU	C	1	2000	Feb 06, 2001	1	Local
TTVN00100/ TTDV00100	Television with DVD	Samsung	CS-29A6, 808K		29" Color TV, with Desk,	88,000	TAKA	¥189,200	TTU	C	1	2000	Feb 06, 2001	1	Local
TTCAM00200	Digital Camera	EPSON	PHOTOPIC 650		1.1 MG Pixels, 1.8 TFT Color LCD, 1152x864 pixels	48,000	TAKA	¥103,200	TTU	B	1	2000	Feb 06, 2001	1	Local
TGEN00100	Generator	Pruss & Strauten	AL-4G-3500		Max output: 3500w, Rated output: 3000w, Petrol	65,000	TAKA	¥139,750	TTU	A	1	2000	Dec 11, 2000	1	Local
TOHP00100- TOHP00200	Overhead Projector	3M	3M 2000		Brief Case Type, Singlet element, 293mm lens	35,000	TAKA	¥75,250	TTU	B	1	2000	Feb 06, 2001	2	Local
TLP700100- TLP100200	Laser Pointer	Microsoft			Beam Visibility: up to 10km, Dry Cell Battery	8,000	TAKA	¥17,200	TTU	B	1	2000	Feb 06, 2001	2	Local
TFBR00100- TFBR00200	Flip Board	Mahmood Brothers			with Stand, 30"x48"	2,000	TAKA	¥4,300	TTU	B	1	2000	Feb 06, 2001	2	Local
TTYR00100	Electronic typewriter (English)	GODREJ	Write-on 800 Series		40 character LCD display, 15" Roller size, 16K memory	27,000	TAKA	¥58,050	TTU	B	1	2000	Dec 11, 2000	1	Local
TPAS00100- TPAS00200	Public address system	TOA	WA-626C		2 way speaker, AC200V operated, 200W RMS	72,000	TAKA	¥154,800	TTU	B	1	2000	Feb 12, 2001	2	Local
TPRR00100	Slide Developing Unit	Polaroid	8000 ProPalette			387,900	TAKA	¥833,985	TTU	C	1	2000	Mar 25, 2001	1	Local
TBKS00100- TBKS00200	Books					156,670	TAKA	¥336,841	TTU	D	1	2000	Dec 11, 2000	20 sets	Local

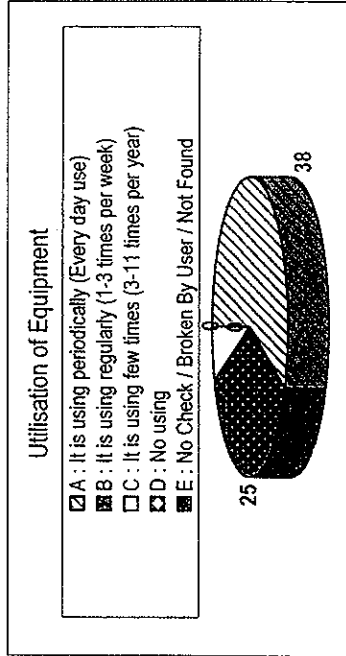
Registration Number	Nature of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Installation Place	Utilization	Working Condition	Pleat Year	Provided Date	No. of Equipment	Purchasing Place
TIPS00100	Instant Power Systems	Rahimafroz	1500G		1500G, 1200W, Backup Time: 1 hour	40,000	TAKA	¥40,000	TTU	A	1	2000	Dec 11, 2000	1	Local
TCOM00101-TCOM00301	Laptop Computer	Siemens	Lifebook P-Series		Pentium III 800 MHz, 1.28MB, 2GB, DVD Drive	163,000	TAKA	¥163,192	TTU	B	1	2001	Feb 4, 2002	3	Local
TCOM00401-TCOM00501	Personal Computers	Siemens	Securio T		Pentium IV 1.5GHz, 128MB, 20GB, 15" Model 151U	86,000	TAKA	¥190,920	TTU	A	1	2001	Dec 26, 2001	3	Local
TPR00101-TPRI00301	Laser Printer	HP	HP Laserjet 4100		25ppm A4, 160kb memory, 600 Sheets input	97,000	TAKA	¥215,340	TTU	A	1	2001	Jan 15, 2002	3	Local
TSCA00101	Scanner	HP	HP Office Jet G55		2400x1200 dpi color, 3000 pages/month	92,000	TAKA	¥204,240	TTU	B	1	2001	Jan 2002	1	Local
TUPS00101-TUJS00401	UPS	SanDim	SanDim 1000 VA		1000VA, Backup Time 23 min.	9,500	TAKA	¥21,090	TTU	A	1	2001	Dec 26, 2001	4	Local
TSTB00101-TSTB00601	Voltage Stabilizer	Micro	1000VA		1000VA	4,000	TAKA	¥8,880	TTU	A	1	2001	Dec 31, 2001	6	Local
TSTB00701-TSTB00801	Voltage Stabilizer	Micro	3000VA		3000VA	9,500	TAKA	¥21,090	TTU	A	1	2001	Dec 31, 2001	2	Local
TCOP00101-TCOP00201	Photocopier	CANNON	NP-6130		30ppm A4, A3 Max paper size, Dual Cassettes	405,000	TAKA	¥899,100	TTU	A	1	2001	Dec 31, 2001	2	Local
TPRS00101-TPRS00201	Tripod Projection Screen	DALITE			70"x70" Off Screen, matte white	22,000	TAKA	¥48,840	TTU	B	1	2001	Dec 31, 2001	2	Local
TPAX00101	Fax Machine	CANNON	B155		Plain Paper Bubble Jet, 14-48bps, 360x360 dpi	45,000	TAKA	¥99,900	TTU	B	1	2001	Dec 31, 2001	1	Local
TIPS00101-TPIS00301	Instant Power System	Rahimafroz			1500VA(1200W), Backup Time 1 hr	45,000	TAKA	¥99,900	TTU	A	1	2001	Dec 26, 2001	3	Local
TPDR00199	Visual Presenter	PLUS	DP-30	0000680	with accessories and Halogen Lamp 300w 2pcs			¥255,300	TTU	A	1	1999	Sept., 2000	1	Overseas
TMPR00199	LCD Projector	Panasonic	PT-L797VEA	SL9660033	with accessories and PT-LA079 Lamp			¥903,300	TTU	A	1	1999	Sept., 2000	1	Overseas
TSPR00199	Slide Projector	ELMO	Omnigraphic 253F	583974	with Halogen Lamp JC24V-250W, Film Tray			¥178,500	TTU	A	1	1999	Sept., 2000	1	Overseas
TSCR00199-TSCR00399	Screen	KOKUYO	J-MT-1818BS		hang type, with hook, size W1800 x H1800mm			¥94,500	TTU	A	1	1999	Sept., 2000	3	Overseas
TVI00199	VCR	SONY	SLV-BJ10MME	SPH-0100209	VHS Multi system, video/audio cable			¥57,400	TTU	A	1	1999	Sept., 2000	1	Overseas
TVIC00199	Digital Video Camera	SONY	DCR-TRV20E	0014122	with accessories and Lithium Battery NP-FM50			¥240,100	TTU	A	1	1999	Sept., 2000	1	Overseas

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Installation Place	Utilization	Working Condition	Piven Year	Provided Date	No of Equipment	Purchasing Place
TVAN00199	Commuter Bus	TOYOTA	RZHI14R-BRMERS	RZHI14-0003953	HIACE 4-door, long wheel base, 2000cc, 15 seats			¥1,975,050	TTU	A	1	1999	July	1	Nagasaki
TOHP00102-TOHP06002	Portable Over Head Projector	Kinderman	Famulus Alpha 250		A4 Size Stage, 2 Halogen bulb, 24V/250W, 300mm lens	31,035	TAKA	¥65,174	TTU	B	1	2002	Nov. 16, 2002	60	Local
TBOR00102-TBOR06002	White board & Black Board	M/S S. A. Enterprise			One side white board, the other side black, with casters	7,300	TAKA	¥15,330	TTU	B	1	2002	Sept. 12, 2002	60	Local
TIPS00102-TIPS06002	Instant Power System	Rahmatirooz			60C160T, 15000, Backup time: 3~1 hour	56,489	TAKA	¥76,627	TTU	A	1	2002	Sept. 10, 2002	1	Local
TMUL00102	Portable Multimedia Proj	3M	MP7640i		1100 ANSI Lumens, Resolution: 800x600 SVGA	285,000	TAKA	¥598,300	TTU	A	1	2002	Sept. 10, 2002	1	Local
TBOS00102-TBOK102	Books (related to training)					3,348	TAKA	¥7,031	TTU	B	1	2002	Sept. 23, 2002	116	Local
TOHP06102-TOHP07402	Portable Over Head Projector	3M	1808		A4 Size Stage, 2 Halogen Bulb: 24V/250W, 300mm lens	32,000	TAKA	¥67,200	TTU	B	1	2002	Jan. 18, 2003	14	Local
TBOR06102-TBOR07402	White board & Black Board with stand	M/S S. A. Enterprise			One side white board, the other side black, with casters	7,300	TAKA	¥15,330	TTU	B	1	2002	Jan. 27, 2003	14	Local
TOHP00103-TOHP04003	Portable Over Head Projector	Kinderman	Famulus Alpha 250		A4 Size Stage, 2 Halogen Bulb: 24V/250W, 300mm lens	33,500	TAKA	¥70,350	TTU	B	1	2003	Nov. 3, 2003	40	Local
TBOR00103-TBOR04003	White board & Black Board with stand	M/S S. A. Enterprise			One side white board, the other side black, with casters	7,300	TAKA	¥15,330	TTU	B	1	2003	Oct. 13, 2003	40	Local
TCCM00103-TCCM06503	Personal Computer	IIP	Compaq Business Desktop d220		Pentium 4 Processor, Speed: 2.4 GHz, Memory: 128 MB, HDD: 40 GB, 48 X CD-ROM, 15 inch monitor	56,500	TAKA	¥118,650	TTU	B	1	2003	Oct. 14, 2003	5	Local
TPR100103-TCCM06503	Laser Printer	HP	HP1300		1200 x 1200 DPI, Speed: 19 PPM (A4), Memory: 16 MB	28,500	TAKA	¥59,850	TTU	B	1	2003	Oct. 14, 2003	5	Local
TUPS00103-TUPS06503	UPS	SHINDEN	Senbon 1000VA		Capacity: 1000VA, Backup time: full load 10 min., half load 23 min.	8,000	TAKA	¥16,800	TTU	B	1	2003	Nov. 19, 2003	5	Local
TOTAL AMOUNT for TTU									¥11,672,940	¥10,406,905	Equivalent	¥211,862			
									US\$35,474						

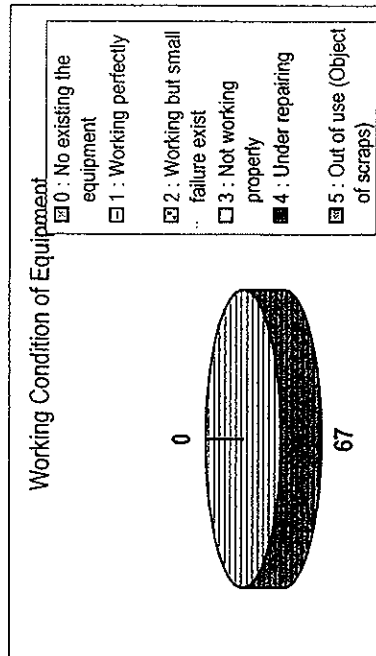
* Based on self-appraisal by TTU

Utilisation and Working Condition of Training and Audio Visual Equipment for TTU

UTILISATION	Number of Equipment	Percentage
A : It is using periodically (Every day use)	38	56.7%
B : It is using regularly (1-3 times per week)	25	37.3%
C : It is using few times (3-11 times per year)	4	6.0%
D : No using	0	0.0%
E : No Check / Broken By User / Not Found	0	0.0%
TOTAL	67	100.0%



WORKING CONDITION	Number of Equipment	Percentage
0 : No existing the equipment	0	0.0%
1 : Working perfectly	67	100.0%
2 : Working but small failure exist	0	0.0%
3 : Not working properly	0	0.0%
4 : Under repairing	0	0.0%
5 : Out of use (Object of scraps)	0	0.0%
TOTAL	67	100.0%



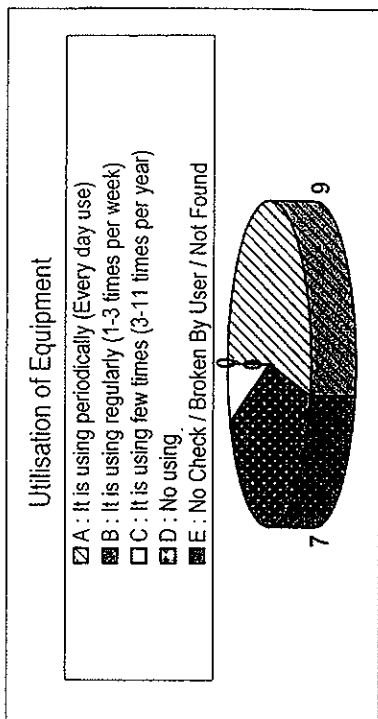
Equipment List provided by Technical Cooperation of JICA to Other Institutes
As of February 7, 2004

Registration Number	Name of Equipment	Manufacturer	Model No.	Serial No.	Specification	Price	Unit Price	Price in Yen	Installation Place	Utilization	Working Condition	Fiscal Year	Provided Date	No. of Equipment	Purchasing Place														
n/a	Blood Gas Analyzer	Boyer	Atvida-248 pH		Buffer pack, Wash/Conditioner/Deproteinizer pack	1,470,000	TAKA	¥683,720	DSH	A	I	2000	April 30, 2001	1	Local														
n/a	Blood Gas Analyzer	Boyer	Model-248 pH		Buffer pack, Wash/Conditioner/Deproteinizer pack	1,470,000	TAKA	¥683,720	DMCH	A	I	2000	April 30, 2001	1	Local														
n/a	Electric Abortion Suction Unit	SMIC	YB-LX-3		n/a	40,000	TAKA	¥68,800	DMCH	B	I	2001	Mar. 21, 2002	1	Local														
n/a	UPS	Mitsumi	n/a		1000VA	8,500	TAKA	¥18,870	DMCH	B	I	2001	Mar. 21, 2002	3	Local														
n/a	Desktop Computer	HP-Compaq	n/a		Pentium IV 1.6 GHz, 128MB, 40GB, 15" Color	88,500	TAKA	¥155,850	DMCH	A	I	2002	Nov. 16, 2002	2	Local														
n/a	Laser Printer	HP	HP Laserjet 1200		1200x1200 dpi, 14 ppm A4, 250 sheets input	32,900	TAKA	¥69,090	DMCH	A	I	2002	Nov. 16, 2002	2	Local														
n/a	Laptop Computer	TOSHIBA	Satellite 1100-A310		Celeron 1.2 GHz, 128 MB, 20GB, 14.1" TFT	130,000	TAKA	¥273,000	DMCH	A	I	2002	Nov. 13, 2002	1	Local														
n/a	Multimedia Projector	3M	MP 7540i		Resolution: 800x600, 1100 ANSI Lumens, Weight: 2.5kg	200,000	TAKA	¥420,000	DMCH	B	I	2002	Nov. 18, 2002	1	Local														
n/a	Wireless Meeting Amp/TLA	TOA	WA-641C		2 way speaker, inner, hand-held wireless and pocket wireless microphones, with receiving system	84,000	TAKA	¥176,400	DMCH	B	I	2002	Nov. 12, 2002	2	Local														
n/a	Copy Machine	TOSHIBA	TOSHIBA 2030		Copying speed: 20ppm, Maximum copy paper size: A3, with 10 sorting tray	203,000	TAKA	¥426,300	DMCH	A	I	2002	Nov. 30, 2002	2	Local														
n/a	Slide Projector	KODAK	Esralite 500		Zoom Lens: 75x120mm, Lamp: 82V/300W	65,000	TAKA	¥136,500	DMCH	C	I	2002	Nov. 12, 2002	1	Local														
n/a	TV	SONY	KV-XG25M80		25" screen, 39kg, size: 725x515x512mm, 4.6kg	36,755	TAKA	¥77,186	DMCH	B	I	2002	Nov. 14, 2002	2	Local														
n/a	VCD Player	SONY	NICE-1908		NTCS/PAL system, size: 180x108x350mm, 4.6kg	11,750	TAKA	¥24,675	DMCH	B	I	2002	Nov. 14, 2002	2	Local														
n/a	Overhead Projector	3M	3M 1708		A4 size stage, 2950mm lens, 2000 Lumens, 2 Hodgeon Lamps	¥1,000	TAKA	¥65,100	DMCH	B	I	2002	Jan. 18, 2003	2	Local														
n/a	Phlebotomy Machine	Jinhongshanyan Tech	B100 Jaundice Cure Apparatus		Height adjustable stand, 5 lamps, adjustable Rotating head	18,000	TAKA	¥37,800	DMCH	A	I	2002	Nov. 14, 2002	1	Local														
n/a	Incubator	Taiwan Handling	DF-285SCB		Matress size: 63x34cm, Air temp control range: 25-37°C, Skin temp control range: 34-38°C	375,000	TAKA	¥787,500	DMCH	A	I	2002	Nov. 20, 2002	1	Local														
n/a	Infant Warmer	Taiwan Handling	YD-VC-SCN		Heater consumption: 700W, Manual temp. Control: 25-37°C, Skin/Bed Temp. Control Range: 32-37.9°C	570,000	TAKA	¥1,197,000	DMCH	A	I	2002	Nov. 23, 2002	1	Local														
TOTAL AMOUNT for Other Institutes															¥5,351,511	¥5,351,511	¥90,497	>Equivalent											

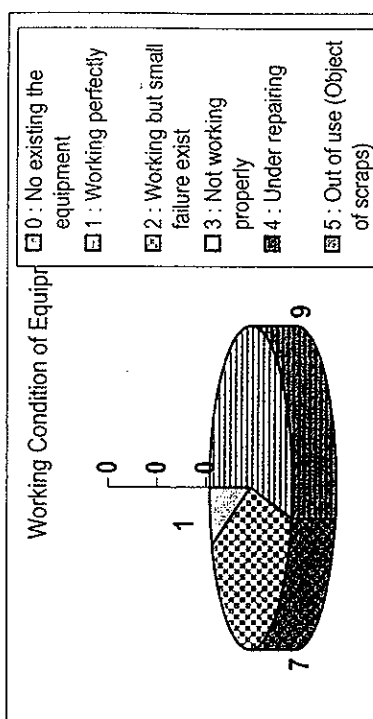
ANNEX III) List of Equipment Provided

Utilisation and Working Condition of Medical Equipment for Other Institutions

UTILISATION	Number of Equipment	Percentage
A : It is using periodically (Every day use)	9	52.9%
B : It is using regularly (1-3 times per week)	7	41.2%
C : It is using few times (3-11 times per year)	1	5.9%
D : No using	0	0.0%
E : No Check / Broken By User / Not Found	0	0.0%
TOTAL	17	100.0%



WORKING CONDITION	Number of Equipment	Percentage
0 : No existing the equipment	0	0.0%
1 : Working perfectly	9	52.9%
2 : Working but small failure exist	7	41.2%
3 : Not working properly	1	5.9%
4 : Under repairing	0	0.0%
5 : Out of use (Object of scraps)	0	0.0%
TOTAL	17	100.0%



ANNEX IV) Counterpart Training Conducted

Counterpart Training in Japan supported by the Project funds

No.	Name	Position	Subject	Country	Term (From)	Term (To)	Duration
1	Dr. Raihana Ali	Superintendent, MCHTI	JICA C/P Training: Hospital Management	Japan	1995/11/28	1995/12/16	0.60Months
2	Dr. Ziaul Karim	Assistant Director (MCH) and Deputy Program Manager, DGFP, MOHFW	JICA C/P Training: Maternal Health	Japan	1995/11/28	1995/12/16	0.60Months
3	Prof. Shah Monir Hossain	Additional Director General and I.D-IST, DGHS, MOHFW	JICA C/P Training: Human Resources Development	Japan	1996/1/30	1996/2/11	0.37Months
4	Dr. Sofia Nilufar Ahmed	Assistant Professor, OBGY, MCHTI	JICA C/P Training: OBGY	Japan	1996/10/29	1996/12/9	1.33Months
5	Dr. Dilfer Ahmed Khan	Junior Consultant, Pediatrics, MCHTI	JICA C/P Training: Neonatology	Japan	1996/10/29	1996/12/9	1.33Months
6	Ms. Maimuda Akhter	Assistant Matron, MCHTI	JICA C/P Training: Maternal Care	Japan	1996/10/29	1996/12/9	1.33Months
7	Dr. S.M. Jahaagir	Superintendent, MCHTI	JICA C/P Training: Hospital Management	Japan	1997/9/13	1997/11/7	2.07Months
8	Dr. Monika Parveen	Assistant Training Coordinator, MCHTI	JICA C/P Training: Nursing, Care and Midwifery Training	Japan	1997/9/29	1997/11/17	1.60Months
9	Dr. A.M. Khan	Deputy Program Manager (ST), ITU, DGHS, MOHFW	JICA C/P Training: Human Resources Development	Japan	1997/10/7	1997/10/22	0.50Months
10	Dr. Sayed Ahmed	Assistant Professor, (Biochemistry), Department of Laboratory Medicine, ICMI	JICA C/P Training: Clinical Laboratory Management	Japan	1998/3/10	1998/3/30	0.67Months
11	Dr. Mazedra Begum	Chief of Anesthesia, Anesthesia, MCHTI	JICA C/P Training: Anesthesiology	Japan	1998/9/1	1998/11/14	2.43Months
12	Dr. Aloya Ferdousi	Chief of Ultrasonography, MCHTI	JICA C/P Training: Ultrasonography	Japan	1998/8/24	1998/10/25	2.03Months
13	Prof. Md. Mizanur Rahman	Additional Director General and I.D-IST, DGHS, MOHFW	JICA C/P Training: Human Resources Development	Japan	1998/10/19	1998/10/31	0.37Months
14	Dr. Begum Sharifun Nahar	Junior Consultant, Pediatrics, MCHTI	JICA C/P Training: Neonatology	Japan	1999/3/2	1999/3/29	0.9Months
15	Dr. Rovnak Jahan	MO, Pediatrics, MCHTI	JICA C/P Training: Neonatology	Japan	1999/3/2	1999/3/29	0.9Months
16	Mr. Md. Razibul Hassan	A. V. Specialist, NIPORT	JICA C/P Training: Digital Video Production	Japan	1999/8/17	1999/12/12	3.83Months
17	Dr. Md. Obaidul Kabir Khan	Assistant Training Coordinator, MCHTI	JICA C/P Training: Human Resources Development	Japan	2000/1/11	2000/2/26	1.50Months
18	Mr. Md. Lutfur Rahman	Upazila Family Planning Officer, Narsingdi Sadar, Narsingdi District	JICA C/P Training: Human Resources Development	Japan	2000/1/11	2000/2/26	1.50Months
			TOTAL	18 Persons	TOTAL DURATION		23.87Months

Counterpart Training in Japan supported by non-Project funds

No.	Name	Position	Subject	Country	Term (From)	Term (To)	Duration
1	Dr. Jahir Uddin Ahmed	Director and LD-ESP, MOHFW	Asian Maternal and Child Health Workshop 1999 organized by Japan International Corporation of Welfare Services (JICWELS)	Japan	1995/9/27	1995/10/20	0.77Months
2	Dr. Md. Didarul Islam	Assistant Director, Directorate of FP	Asian Maternal and Child Health Workshop 2000 organized by JICWELS	Japan	1996/9/25	1996/10/18	0.77Months
3	Prof. Shah Monir Hossain	Additional Director General and I.D-IST, DGHS, MOHFW	JICA Study Tour to visit JICA MCH Project in Cambodia	Cambodia	1997/2/24	1997/3/1	0.23Months
4	Dr. Momena Khatun	Deputy Director (MCH) and Program Manager, DGFP, MOHFW	Ditto	Cambodia	1997/2/24	1997/3/1	0.23Months
5	Dr. S.M. Jahaagir	Superintendent, MCHTI	Ditto	Cambodia	1997/2/24	1997/3/1	0.23Months
6	Dr. Md. Mahmudur Rahman	Chief of Bioreengineering, MO, Anesthesia, MCHTI	Ditto	Cambodia	1997/2/24	1997/3/1	0.23Months
7	Mr. Md. Raisul Alam Mondal	Senior Assistant Secretary, MOHFW	Ditto	Cambodia	1997/2/24	1997/3/1	0.23Months
8	Dr. Momena Khatun	Deputy Director (MCH) and Program Manager, DGFP, MOHFW	Asian Maternal and Child Health Workshop 2001 organized by JICWELS	Japan	1997/10/8	1997/10/30	0.70Months
9	Dr. Md. Abdur Rahman	Senior Consultant, Chief of Pediatrics, MCHTI	Asian Maternal and Child Health Workshop 2002 organized by JICWELS	Japan	1998/10/6	1999/10/31	12.80Months
			TOTAL	9 Persons	TOTAL DURATION		16.20Months

List of Core Counterpart Personnel for the Project

No.	Plan as per R/D (24 June 1999)	Name	Position
1. ADMINISTRATIVE PERSONNEL			
(1)	Additional Secretary, MOHFW	Mr. Faisal Ahmed Chowdhury* Mr. Dhiraj Kumar Nath* Mr. Kondoker Fazlur Rahman* Mr. Md. Lutfur Rahman Chowdhury	Additional Secretary, MOHFW Ditto Ditto Ditto
(2)	Joint Coordinating Committee Members		
	D/G, DGHS, MOHFW	Prof. A. B. M. Ahsan Ullah* Prof. Syed Modaser Ali* Prof. Md. Mizanur Rahman	D/G, DGHS, MOHFW Ditto Ditto
	D/G, DGFP, MOHFW	Mr. Dhiraj Kumar Nath* Mr. Mohammad Moniruzzaman* Mr. Mir Shahabuddin* Mr. Md. Fazlur Rahman	D/G, DGFP, MOHFW Ditto Ditto Ditto
	Joint Chief, Planning Wing, MOHFW	Mr. M. A. Mukhtar Mazanidar* Mr. A. Waheed Khan	Joint Chief, Planning Wing, MOHFW Ditto
	LD-IST (DGHS), MOHFW	Prof. Shah Monir Hossain* Prof. Md. Mizanur Rahman* Prof. Dr. Sultana Jahan* Dr. Nurul Anwar* Dr. M. Mahbubur Rahman	Additional D/G and LD-IST D/G and LD-IST Additional D/G and LD-IST Director, LMIS and LD-IST Director, PHC and LD-ESP, LD-IST
	LD-ESP (DGFP), MOHFW	Dr. Jahir Uddin Ahmed* Dr. A. S. M. Kamal* Dr. Jafar Ahmed Hakim	LD-ESP (DGFP), MOHFW Ditto Director MCH Services & LD-ESP/RH (In Charge)
	LD-ESP (DGHS), MOHFW	Dr. Shamsul Hoque* Dr. A. M. Baque* Dr. M. Mahbubur Rahman	LD-ESP (DGHS), MOHFW Ditto Director, PHC and LD-ESP, LD-IST
	D/S, ERD, MOHFW	Mr. Kamrul Hassan* Mr. Iqbal Mahmood	D/S, ERD, MOHFW Ditto
	Superintendent, MCHTI	Dr. Rahima Ali* Dr. S. M. Jahangir	Superintendent, MCHTI Superintendent, MCHTI
2. COUNTERPART PERSONNEL IN THE FOLLOWING FIELDS			
(1)	Obstetrics and Gynecology	Dr. Sofia Nilufer* Dr. Kaniz Fatema* Dr. Roxana Ivy Dr. Naguma Begum Dr. Morsheda Akhter Dr. Mahfuza Khatun	Consultant, OBGY, MCHTI Chief of OBGY, MCHTI Ditto Junior Consultant, OBGY, MCHTI Ditto Ditto
(2)	Anesthesia	Dr. Mazeda Begum Dr. Tandra Rani	Chief of Anesthesia, MCHTI Medical Officer, Anesthesia, MCHTI
(3)	Neonatology	Dr. M. A. Rahman Dr. Dilder Ahmed Kahn Dr. Begum Sharifun Nahar	Chief of Pediatrics, MCHTI Junior Consultant, Pediatrics, MCHTI Ditto
(4)	Clinical Laboratory	Dr. Nazrina Begum Dr. Sultana Ferdous	Chief of Pathology, MCHTI Medical Officer, Pathology, MCHTI
(5)	Hospital Management	Mr. Kazi Faizul Mohee* Mr. Yunus Mian* Mr. Syed Hamidul Haque Mrs. Mashura Hossain Mrs. Zobaida Akter Mrs. Yasmin Sultana* Mrs. Rohisa Khatun	Administration Officer, MCHTI Ditto Accountant/Administration Officer, MCHTI Medical Social Worker, MCHTI Ward Mistress, MCHTI Social Welfare Officer, MCHTI Ditto
(6)	Maintenance of Medical Equip.	Dr. Mahnuddin Rahman* Dr. Mahmud-uz Jahan* Mr. Md. Mozibul Haque*	Medical Officer, Anesthesia, MCHTI Medical Officer, Pediatrics, MCHTI MLSS, MCHTI
(7)	ToT on midwifery	Dr. Ishrat Jahan Mrs. Aleya Begum Mrs. Khurshida Khatun Mrs. Fatem Akhter Mrs. Asia Khatun* Mrs. Mukti Rita Gomez	Medical Officer, OBGY, MCHTI Sister Tutor Ditto Ditto Ditto Ditto
(8)	Nutrition/Health Education	Mrs. Maksuda Begum Mrs. Kaniz Fatema Mrs. Dilara Begum	Nutritionist, MCHTI Counsellor, MCHTI Ditto

ANNEX V) List of Counterpart Provided

No.	Plan as per R/D (24 June 1999)	Name	Position
(9)	Training on Human Resource Development	Dr. Momena Khatun* Dr. Sirajul Islam Dr. Ashraf Ali Dr. Lutfur Rahman* Dr. Md. Abul Monsur Khan* Dr. A. T. M. Mozammel Haque Bokul	Program Manager (MCH), DGFP Assistant Director (MCH), DGFP Assistant Director (MCH) and Deputy Program Manager (ESPRH), DGFP AD & Deputy Program Manager, TTU, DGHS Deputy Program Manager, TTU, DGHS Ditto
(10)	M&E of the Training Programme	Dr. Shafi Ullah Bhuiyan* Dr. Monira Parveen* Dr. Mahabuba Khan* Dr. Md. Obaidul Kabir Khan Dr. Abudul Wahab Howlader Dr. Sayed Ahmed* Dr. Saiful Islam Mridha	Assistant Training Coordinator, MCHTI Ditto Medical Officer, Family Planning, MCHTI Assistant Training Coordinator, MCHTI Deputy Director (Clinical Training), NIPORT Training Coordinator, ICMH Assistant Training Coordinator, ICMH
(11)	Other related fields mutually agreed upon as necessary		
	Ultrasonography	Dr. Aleya Ferodowsi Dr. Kaniz Fatema Sayed	Chief of USG Unit, MCHTI Medical Officer, USG Unit, MCHTI
	Nursing Management	Mrs. Mahnud Akhter Mrs. Mahmuda Khanom Mrs. Hafiza Begum Mrs. Kazi Sumsun Nahar Mrs. Amina Begum Mrs. Rowshan Ara Begum Mrs. Monira Begum	Assistant Matron In charge of Out Patient Department In charge of Delivery Room In charge of Operation Theatre In charge of Post Operation Theatre In charge of OG:GY Ward In charge of Pediatrics Department
	Pharmacy	Mr. Md. Ayub Ali Mollah Mr. Nur A. Halal Mr. Md. Sanaulah Miah	Pharmacist, MCHTI Pharmacist, MCHTI Store Keeper, MCHTI
	Audio Visual Education Material Development	Mr. Md. Razibul Hassan	A. V. Specialist, NIPORT
	Reproductive Health Program in Pilot Area	Mr. Zillur Rashid Khan Dr. Ashim Kumar Bhowmick Dr. Ahashan Habib Mr. Md. Lutfur Rahman Mr. Anowal ? Mrs. Kohnoor Begum ?	Deputy Director, Family Planning Additional Director (Clinical Contraceptive) Medical Officer (MCH) Upazila Family Planning Officer, Sadar Upazila Upazila Family Planning Officer, Parash Upazila Senior Family Welfare Visitor, Sadar Upazila Senior Family Welfare Visitor, Parash Upazila
	TOTAL		103 Persons (cumulative) 58 Persons

Note: * at the end of the name indicates counterparts who have left the post during the Project period.

ANNEX V) List of Counterpart Provided

Number of counterpart personnel participated in the project activities

Organization	Designation	No. of C/P (May, 2002)	No. of C/P latest
MCHTI	OBGY Doctor	27	23
MCHTI	Pediatrician	15	14
MCHTI	Anesthesia Doctor	6	6
MCHTI	USG	3	2
MCHTI	Pathology	4	2
MCHTI	Training Unit	6	5
MCHTI	Nursing Division	60	55
MCHTI	Health Education	3	4
MCHTI	Pharmacy	3	3
MCHTI	Administration	5	5
MCHTI	BME	1	0
TTU, DGHS	LD-IST	1	1
DGFP	LD-ESP	1	1
Narshingdi	DDFP	0	1
Narshingdi	Civil Surgeon	0	1
Narshingdi	ADCC	0	1
Narshingdi	MO-Clinic	0	1
Narshingdi	UFPO	0	2
Narshingdi	AFPO	0	1
Narshingdi	Senior FWV	0	2
Narshingdi	FWV	0	17
TOTAL		135	147

ANNEX VI) Operational Expenses Contributed

(US\$=59 taka)

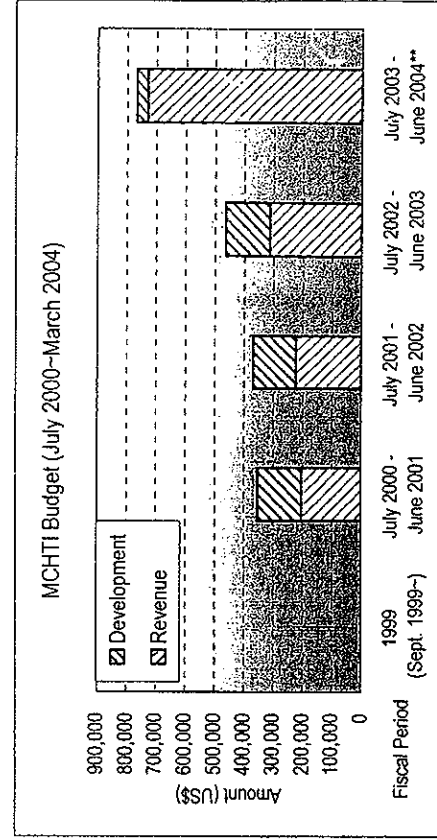
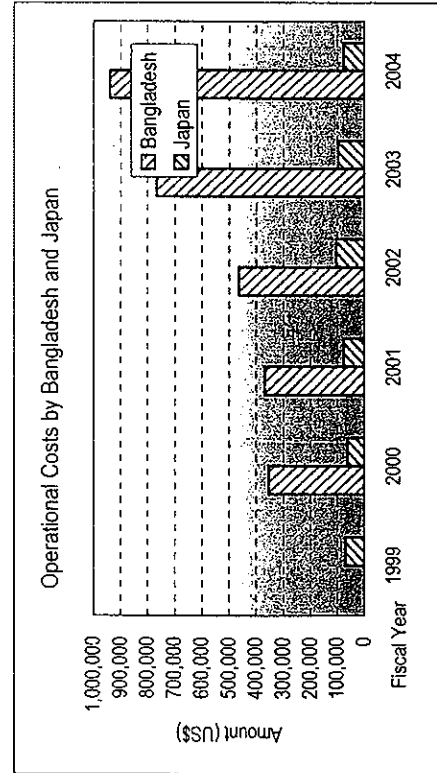
No. Item / Year	1999 (Sept. 1999~)		July 2000 - June 2001		July 2001 - June 2002		July 2002 - June 2003		July 2003 - June 2004**		TOTAL
	1 Revenue	n/a	203,934	224,269	312,094	729,644	1,469,942				
2 Development	n/a	149,286	143,749	151,720	37,329	482,085					
Sub-Total (Annual)	n/a	353,221	368,018	463,814	766,974	1,952,027					

* The amount refers to MCHTT's total budget over four years, including staff salary and operational costs for the hospital. ** Revised budget as of March 2004.

(US\$=110YEN)

No. Currency/ Year	1999 (Sept. 1999~)		2000		2001		2002		2003		2004 (estimate)		TOTAL
	1 In JAPANESE YEN	7,705,000	6,950,000	8,338,000	11,569,000	10,784,000	8,390,000						
2 In US DOLLARS	70,045.45	63,181.82	75,800.00	105,172.73	98,036.36	76,272.73							US\$488,509.09

** The amount excludes costs incurred by purchase of equipment, counterpart training, provision of Japanese Experts and visits of Official Missions.



2. インタビューガイド

Printed on 2004/3/1 [INTERVIEW_ITEMS]

INTERVIEW GUIDES (HRDRH PROJECT)

評価項目	評価段階		判断基準	必要なデータ	情報源
	大項目	小項目			
実績	アウトプットは計画通り産出されたか	アウトプット1の達成度	外部評価・他施設との比較検証	MCHTIの医療技術以外のサービスの質	MCHTIスタッフ
実績	アウトプットは計画通り産出されたか	アウトプット1の達成度	実施前と実施後の比較検証	スタッフの技術改善の度合い	MCHTIのスタッフ
実績	アウトプットは計画通り産出されたか	アウトプット3の達成度	実施前と実施後の比較検証	スタッフの技術改善の度合い	サービス提供者
実績	アウトプットは計画通り産出されたか	アウトプット3の達成度	実施前と実施後の比較検証	その他プロジェクト活動により引き起こされた変化	プロジェクト専門家
実績	アウトプットは計画通り産出されたか	アウトプット4の達成度	実施前と実施後の比較検証	フィードバックされた主な提案のリスト	プロジェクト実施者
実績	プロジェクト目標は達成されるか	プロジェクト目標達成度(見込み)	実施前と実施後の比較検証	訓練された知識・技術の適用度	プロジェクト実施者
実施プロセス	活動は計画通り実施されたか	活動の進捗状況	実績の検証	プロジェクト進捗状況	プロジェクト実施者
実施プロセス	活動は計画通り実施されたか	活動の進捗に影響を与えた問題はあるか	実績の検証	進捗に影響を与えた問題	プロジェクト実施者
実施プロセス	活動は計画通り実施されたか	問題発生時の対応はどのようになされたか	実績の検証	問題解決の仕組みとその有効性	プロジェクト実施者
実施プロセス	技術移転の方法に問題はなかったか	専門家とカウンターパートとの関係性	実績の検証	コミュニケーションの仕組み、状況	プロジェクト実施者
実施プロセス	ターゲットグループや関係組織のプロジェクトへの参加度合いやプロジェクトに対する認識は高いか	受益者の事業への関わり方	実績の検証	ステークホルダーの関わり方	プロジェクト実施者
実施プロセス	ターゲットグループや関係組織のプロジェクトへの参加度合いやプロジェクトに対する認識は高いか	受益者の事業への関わり方	実績の検証	訓練受講者からのフィードバックの度合い	プロジェクト実施者
実施プロセス	ターゲットグループや関係組織のプロジェクトへの参加度合いやプロジェクトに対する認識は高いか	受益者の事業への関わり方	実績の検証	患者満足度調査結果の適用	プロジェクト実施者
実施プロセス	プロジェクトのマネジメント体制に問題はなかったか	モニタリングの実施状況	実績の検証	モニタリングの仕組み	プロジェクト実施者
実施プロセス	プロジェクトのマネジメント体制に問題はなかったか	モニタリングの実施状況	実績の検証	意思決定過程	プロジェクト実施者
実施プロセス	プロジェクトのマネジメント体制に問題はなかったか	モニタリングの実施状況	実績の検証	PDM、詳細活動の軌道修正内容	プロジェクト実施者
実施プロセス	プロジェクトのマネジメント体制に問題はなかったか	モニタリングの実施状況	実績の検証	PDMの活用方法	プロジェクト実施者
実施プロセス	プロジェクトのマネジメント体制に問題はなかったか	モニタリングの実施状況	実績の検証	JICA本部、在外事務所の情報	プロジェクト実施者
実施プロセス	プロジェクトのマネジメント体制に問題はなかったか	モニタリングの実施状況	実績の検証	外部条件の変化への対応	プロジェクト実施者
妥当性	手段としての適切性	プロジェクト目標・アウトプットの選択は妥当であったか	セクター課題とプロジェクト内容の比較	計画のプロセス	プロジェクト実施者
妥当性	手段としての適切性	プロジェクト目標・アウトプットの選択は妥当であったか	セクター課題とプロジェクト内容の比較	政府の戦略・分野における課題との整合性	リポ分野ドナー関係者
妥当性	その他	大きな政策・周辺環境の変化はあったか	事実の分析検証	保健分野・地方分権関連の政策動向	プロジェクト実施者
妥当性	その他	大きな政策・周辺環境の変化はあったか	事実の分析検証	その他プロジェクトの周辺環境の変化とその影響	プロジェクト実施者
妥当性	その他	大きな政策・周辺環境の変化はあったか	事実の分析検証	保健分野・地方分権関連の政策動向	リポ分野ドナー関係者
妥当性	その他	大きな政策・周辺環境の変化はあったか	事実の分析検証	その他プロジェクトの周辺環境の変化とその影響	リポ分野ドナー関係者
妥当性	プロジェクトを実施する必要性はあったか	対象地域・社会のニーズに合致していたか	事実の分析検証	ターゲットグループの選定、規模の適正度	プロジェクト実施者
妥当性	プロジェクトを実施する必要性はあったか	対象地域・社会のニーズに合致していたか	事実の分析検証	ニーズアセスメントの方法と計画への反映度	プロジェクト実施者
妥当性	プロジェクトを実施する必要性はあったか	対象地域・社会のニーズに合致していたか	事実の分析検証	リポ分野における住民の現代医療サービス受容の度合い	リポ分野ドナー関係者
妥当性	プロジェクトを実施する必要性はあったか	対象地域・社会のニーズに合致していたか	ニーズとプロジェクト内容の比較検証	RHサービス提供者のニーズとの整合性	リポ分野ドナー関係者
妥当性	優先度	上位目標のバングラデシュ国の開発政策との整合性	政策とプロジェクト内容の比較検証	バングラデシュの開発計画における保健医療分野に関する政策	リポ分野ドナー関係者
妥当性	優先度	上位目標の日本の開発援助政策との整合性	政策とプロジェクト内容の比較検証	日本、JICAの国別援助実施計画での優先支援分野	在外公館、JICA在外事務所保健担当
有効性	アウトプットはプロジェクト目標の達成に貢献しているか	アウトプットはプロジェクト目標達成のために十分であったか	論理性の分析検証	外部条件と因果関係から確認される計画の論理性	プロジェクト関係者
有効性	アウトプットはプロジェクト目標の達成に貢献しているか	プロジェクトの目標とアウトプットの因果関係	因果関係の分析検証	各アウトプットの貢献度合い	プロジェクト関係者
有効性	プロジェクト目標達成を阻害・促進した要因はあるか	外部条件は現在においても正しいか、またその影響はあったか	事実の分析検証	国の経済・政治状況の動向とプロジェクトへの影響	プロジェクト実施者
有効性	プロジェクト目標達成を阻害・促進した要因はあるか	外部条件は現在においても正しいか、またその影響はあったか	事実の分析検証	保健局と家族計画局の協力・調整の度合い	プロジェクト実施者
有効性	プロジェクト目標達成を阻害・促進した要因はあるか	その他のプロジェクト目標達成を阻害・促進した要因はあるか	事実の分析検証	プロジェクトの目標達成を妨げた事例	プロジェクト実施者
有効性	プロジェクト目標達成を阻害・促進した要因はあるか	その他のプロジェクト目標達成を阻害・促進した要因はあるか	事実の分析検証	プロジェクトの目標達成を促進したと考えられる要因	プロジェクト実施者
インパクト	因果関係	外部条件による影響	論理性の分析検証	保健局と家族計画局の協力状況とプロジェクトの効果発現に与えた影響	プロジェクト関係者
インパクト	因果関係	外部条件による影響	論理性の分析検証	社会経済的要因、社会文化的要因、アクセスなどの状況の動向	プロジェクト関係者
インパクト	因果関係	外部条件による影響	論理性の分析検証	保健局と家族計画局の協力状況とプロジェクトの効果発現に与えた影響	プロジェクト実施者
インパクト	因果関係	プロジェクト目標から上位目標にいたるまでの外部条件は現時点においても正しいか、外部条件が満たされる可能性は高いか	現状の分析検証	プロジェクト以外に妊産婦死亡率・乳児死亡率に影響を与えた条件とそれが満たされる可能性	リポ分野ドナー関係者
インパクト	上位目標達成の見込み	上位目標の達成を阻害する要因はあるか	事実の分析検証	社会経済的要因、社会文化的要因、アクセスなどの状況の動向	プロジェクト関係者
インパクト	上位目標達成の見込み	妊産婦死亡率・乳児死亡率の減少はプロジェクト終了後3～7年で見込めるか	事実の分析検証	妊産婦死亡率・乳児死亡率を増加させる外部条件の動向	リポ分野ドナー関係者
インパクト	波及効果	想定されていなかったプラスの影響	現状の分析検証	MCHTI内、および他の機関への波及効果の事例 <General Healthcareへの波及効果、患者Utilization改善、スタッフのモチベーション改善など>	プロジェクト関係者
インパクト	波及効果	想定されていなかったプラスの影響	現状の分析検証	MCHTI内、および他の機関への波及効果の事例 <General Healthcareへの波及効果、患者Utilization改善、スタッフのモチベーション改善など>	プロジェクト実施者
インパクト	波及効果	想定されていなかったマイナスの影響はあったか	現状の分析検証	政策、法・制度・基準等の整備(MCHTIの役割・機能の安定的な確保)、ジェンダー・人権・貧困など社会・文化的側面、技術面での浸透、対象社会・プロジェクト関係者、受益者などへの経済的影響など	プロジェクト実施者
インパクト	波及効果	想定されていなかったマイナスの影響はあったか	現状の分析検証	MCHTI内、および他の機関へのマイナスの波及効果の事例 <General Healthcareへのマイナス波及効果、政府・NGO機関間の関係、ドナー間の待遇の違いによる患者への影響、診療・管理業務への興味を減らす研修活動への興味>	プロジェクト実施者
自立発展性	技術面	移転した技術の定着と普及の仕組み	実績・現状の分析検証	技術の適用度	研修受講者
自立発展性	政策・制度面	関連規制、法制度は整備されているか、またその予定か	実績・現状の分析検証	組織運営能力(自己変定)	カウンターパート
自立発展性	政策・制度面	政策的支援は協力終了後も継続する	実績・現状の分析検証	バグの方針、リポダクティブヘルスに対する対応策	カウンターパート
自立発展性	政策・制度面	パイロットサイト以上の広がりや支援する取り組みが担保されているか	実績・現状の分析検証	組織運営能力(第三者による査定)	リポ分野ドナー関係者
自立発展性	相續・財政面	プロジェクト実施により将来の予算が増える可能性はどの程度あるか、その対訳は十分か	実績・現状の分析検証	今後の予算確保の見込み	MCHTIスタッフ

INTERVIEW GUIDES (HRDRH PROJECT)

Date:	
Interviewee:	UNFPA, UNICEF, WHO Officers (Development Partners)
Interviewer:	
Venue:	
Focus:	Effectiveness, Relevance

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:

- 1) confirm coherence of the Programme to national policies / strategies and needs of the target groups
- 2) Obtain information on on-going/changing demands in reproductive health field, and in HRD
- 3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

- 1) confirm coherence of the Programme to national policies / strategies and needs of the target groups
 - a. Adequacy of Project's strategy (Strengthening MCHTI to responds to HRD needs in RH) in light of prioritised challenges in RH sub-sector (Past/Present Comparison)
 - Five Years Ago:
 - Present:
 - Five Years from Now:
 - b. What were/are the cadres that require upgrading of skills through in-service training
 - Five Years Ago:
 - Present:
 - Five Years from Now:
 - c. Whether making FWV/FWA (instead of TBAs) into Skilled Birth Attendants are serving the needs of the beneficiaries, as well as service providers themselves
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- 2) Obtain information on on-going/changing demands in reproductive health field, and in HRD
 - a. During HPSP (1998~2003), how Development Partners see the integration between DGFP and DGHS, at each administrative level, and impact given at service delivery fronts
 - b. Under HNPS (2003~06), how coordination between DGFP and DGHS will be done, at each administrative level, and its implications at service delivery fronts
 - c. How Development Partners see challenges in increasing utilisation of RH services as well as access to RH services

INTERVIEW GUIDES (HRDRH PROJECT)

- d. During HPSP (1998~2003), how Development Partners see the integration between DGFP and DGHS, in terms of assessing, planning, conducting and monitoring in-service training activities
- e. Under HNPS (2003~06), how Development Partners see the integration between DGFP and DGHS, in terms of assessing, planning, conducting and monitoring in-service training activities
 - Which organisation will oversee the task in comprehensive manner?
 - How far have the ideas of 1) entrusting medical education to an academic institution (like National University for Medical Education), and of 1) establishing National Academy of Health and FP Manpower Training? How would PIC relates to such ideas?
 - How would PIC relates to such ideas?

3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. How the Development Partners see contribution of MCHTI to HDR in RH
- b. Usefulness of HRDRH recommendations and forums for other partner organisation in planning, monitoring HRD activities
 - 1) Workshop on the Project for Human Resources Development in Reproductive Health (HRDRH), (14NOV1999: IDB Bhaban)
 - 2) "Smiling Mothers" Seminar on HRDRH Project (03OCT2000: IDB Bhaban)
 - 3) Trainers of Training Workshop on Teaching Material Development (11~15MAR2001: MCHTI)
 - 4) Workshop on HRDRH of Bangladesh (04AUG2001: ICMH)
 - 5) Dissemination Seminar on HRDRH (05AUG2001: ICMH)
 - 6) Seminar-Workshop on Human Resources Development in Reproductive Health (25JAN2003: ICMH)
- c. What are the strength of MCHTI as *de facto* LTO compared with other LTOs (NIPORT, Medical College, FWVTI, RTC, CME, etc.) in conducting in-service training
- d. How (political) regime change influence the sectoral policy and health systems management (how continuity of services are secured)
- e. Any factors that were beyond Development Partners' control which influenced program implementation and/or attainment of results, etc.
- f. Whether there were any unintended negative/positive influence to MoHFW, or other organisations and/or group of people, due to Project interventions

INTERVIEW GUIDES (HRDRH PROJECT)

Date:	
Interviewee:	Dr. Ashraf Ali, Assistant Director (MCH), DPM (ESP/RH), DGFP, MoHFW
Interviewer:	
Venue:	
Focus:	Achievement, Relevance, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:
1) Obtain information on how MoHFW have been involved in HRDRH Project
2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
3) Obtain information on on-going/changing demands in reproductive health field, and in HRD
4) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

1)	Obtain information on how MoHFW have been involved in HRDRH Project
----	---

- a. How Project has been managed and monitored regularly (Should have been/Was Comparison)
 - Whether there was a forum in which directions of the Project are regularly discussed (how decisions were made with regards to the Project activities)
 - Whether the JCC members participated in decision-making when PDM (LogFrame) was modified,
 - How opinions/voices of RH service providers and RH clients have been reflected to service provision and HRD in RH (Should have been/Was Comparison)
- b. Adequacy of involving both DGFP and DGHS as Project's implementing partners
 - Five Years Ago:
 - Present:
 - Five Years from Now:

2)	confirm coherence of the Programme to national policies / strategies and needs of the target groups
----	---

- a. Adequacy of Project's strategy (Strengthening MCHTI to responds to HRD needs in RH) in light of prioritised challenges in RH sub-sector (Past/Present Comparison)
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- b. What were/are the cadres that require upgrading of skills through in-service training
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- c. Adequacy of the selection of the Counterpart organisation (Main C/P: MCHTI) to responds to HRD needs in RH
- d. Whether making FWV/FWA (instead of TBAs) into Skilled Birth Attendants are serving the needs of the beneficiaries, as well as service providers themselves
 - Five Years Ago:
 - Present:
 - Five Years from Now:

INTERVIEW GUIDES (HRDRH PROJECT)

- e. What would be the prioritised area of assistance the MoHFW wishes to obtain in light of prioritised challenges in RH sub-sector in the next five years or so
- f. How the provision of RH services relates to larger development policies of Bangladesh government in the future

3) Obtain information on on-going/changing demands in reproductive health field, and in HRD

- a. During HPSP (1998~2003), how MoHFW see the integration between DGFP and DGHS, at each administrative level, and impact given at service delivery fronts
- b. Under HNPSP (2003~06), how coordination between DGFP and DGHS will be done, at each administrative level, and its implications at service delivery fronts
- c. How MoHFW see challenges in decreasing MMR and IMR? (What needs to be done?)
 - Increasing accessibility to RH (MCH/FP) services, utilisation of RH services...
 - Gaining back the trust in public medical services...
- d. During HPSP (1998~2003), how MoHFW see the integration between DGFP and DGHS, in terms of assessing, planning, conducting and monitoring in-service training activities
- e. Under HNPSP (2003~06), how MoHFW see the integration between DGFP and DGHS, in terms of assessing, planning, conducting and monitoring in-service training activities
 - Which organisation will oversee the task in comprehensive manner?
 - How far have the ideas of 1) entrusting medical education to an academic institution (like National University for Medical Education), and of 1) establishing National Academy of Health and FP Manpower Training? How would PIC relates to such ideas?
 - How would PIC relates to such ideas?
- f. What would be the role of MCHTI in HRD in RH in the future?
 - Would MoHFW provide MCHTI with necessary financial, human and material resources for clinical and training activities after the completion of the Project?

4) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. How MoHFW see contribution of MCHTI to HDR in RH
 - What are comparative strength of MCHTI as de facto LTO compared with other LTOs in conducting in-service training
 - Recommendations from HRDRH Project made, found useful, or actually utilised for policy/guidelines/curriculum formulation
 - How the DGFP side see pilot interventions in Narsingdi district, and potential feedback from the initiative?
- b. Any factors that were beyond Development Partners' control which influenced program implementation and/or attainment of results, etc.
 - Failure of Community Clinics as one-stop centres, medicine/equipment provisions, placement of staff
 - Health-seeking behaviour of clients may have been altered over the past five years
- c. Whether there were any unintended negative/positive influence to MoHFW, or other organisations and/or group of people, due to Project interventions

INTERVIEW GUIDES (HRDRH PROJECT)

Date:	
Interviewee:	Prof. Shar Monir Hossain, Former Line Director (In-Service Training), DGHS, MoHFW
Interviewer:	
Venue:	
Focus:	Achievement, Relevance, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:
1) Obtain information on how MoHFW have been involved in HRDRH Project
2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
3) Obtain information on on-going/changing demands in reproductive health field, and in HRD
4) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors.

ITEMS TO BE INQUIRED:

1) Obtain information on how MoHFW have been involved in HRDRH Project

- a. How Project has been managed and monitored regularly (Should have been/Was Comparison)
 - Whether there was a forum in which directions of the Project are regularly discussed (how decisions were made with regards to the Project activities)
 - Whether the JCC members participated in decision-making when PDM (LogFrame) was modified,
 - How opinions/voices of RH service providers and RH clients have been reflected to service provision and HRD in RH (Should have been/Was Comparison)
- b. Adequacy of involving both DGFP and DGHS as Project's implementing partners
 - Five Years Ago:
 - Present:
 - Five Years from Now:

2) confirm coherence of the Programme to national policies / strategies and needs of the target groups

- a. Adequacy of Project's strategy (Strengthening MCHTI to responds to HRD needs in RH) in light of prioritised challenges in RH sub-sector (Past/Present Comparison)
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- b. What were/are the cadres that require upgrading of skills through in-service training
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- c. Adequacy of the selection of the Counterpart organisation (Main C/P: MCHTI) to responds to HRD needs in RH
- d. Whether making FWV/FWA (instead of TBAs) into Skilled Birth Attendants are serving the needs of the beneficiaries, as well as service providers themselves
 - Five Years Ago:
 - Present:
 - Five Years from Now:

INTERVIEW GUIDES (HRDRH PROJECT)

3

Obtain information on on-going/changing demands in reproductive health field, and in HRD

- a. During HPSP (1998~2003), how MoHFW saw the integration between DGFP and DGHS, at each administrative level, and impact given at service delivery fronts
- c. How MoHFW see challenges in decreasing MMR and IMR? (What needs to be done?)
 - Increasing accessibility to RH (MCH/FP) services, utilisation of RH services...
 - Gaining back the trust in public medical services...
- d. During HPSP (1998~2003), how MoHFW saw the integration between DGFP and DGHS, in terms of assessing, planning, conducting and monitoring in-service training activities
- f. What would be the role of MCHTI in HRD in RH in the future?

4

Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. How MoHFW see contribution of MCHTI to HRD in RH
 - What are comparative strength of MCHTI as de facto LTO compared with other LTOs in conducting in-service training
 - Recommendations from HRDRH Project made, found useful, or actually utilised for policy/guidelines/curriculum formulation
- b. Any factors that were beyond Development Partners' control which influenced program implementation and/or attainment of results, etc.
 - Failure of Community Clinics as one-stop centres, medicine/equipment provisions, placement of staff
 - Health-seeking behaviour of clients may have been altered over the past five years
 - How (political) regime change influence the sectoral policy and health systems management (how continuity of services are secured)
- c. Whether there were any unintended negative/positive influence to MoHFW, or other organisations and/or group of people, due to Project interventions

INTERVIEW GUIDES (HRDRH PROJECT)

Date:	
Interviewee:	Dr. Jafar Ahmed Hakim, Line Director (Essential Service Package), DGFP, MoHFW
Interviewer:	
Venue:	
Focus:	Achievement, Relevance, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:

- 1) Obtain information on how MoHFW have been involved in HRDRH Project
- 2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
- 3) Obtain information on on-going/changing demands in reproductive health field, and in HRD
- 4) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

1) Obtain information on how MoHFW have been involved in HRDRH Project

- a. How Project has been managed and monitored regularly (Should have been/Was Comparison)
- b. Adequacy of involving both DGFP and DGHS as Project's implementing partners
 - Five Years Ago:
 - Present:
 - Five Years from Now:

2) confirm coherence of the Programme to national policies / strategies and needs of the target groups

- a. Adequacy of Project's strategy (Strengthening MCHTI to responds to HRD needs in RH) in light of prioritised challenges in RH sub-sector (Past/Present Comparison)
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- c. Adequacy of the selection of the Counterpart organisation (Main C/P: MCHTI) to responds to HRD needs in RH
- e. What would be the prioritised area of assistance the MoHFW wishes to obtain in light of prioritised challenges in RH sub-sector in the next five years or so

3) Obtain information on on-going/changing demands in reproductive health field, and in HRD

- b. Under HNPS (2003~06), how coordination between DGFP and DGHS will be done, at each administrative level, and its implications at service delivery fronts
- c. How MoHFW see challenges in decreasing MMR and IMR? (What needs to be done?)
 - Increasing accessibility to RH (MCH/FP) services, utilisation of RH services...
 - Gaining back the trust in public medical services...
- e. Under HNPS (2003~06), how MoHFW see the integration between DGFP and DGHS, in terms of assessing, planning, conducting and monitoring in-service training activities
 - Which organisation will oversee the task in comprehensive manner?

INTERVIEW GUIDES (HRDRH PROJECT)

- How far have the ideas of 1) entrusting medical education to an academic institution (like National University for Medical Education), and of 1) establishing National Academy of Health and FP Manpower Training? How would PIC relates to such ideas?
 - How would PIC relates to such ideas?
- f. What would be the role of MCHTI in HRD in RH in the future?

4) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. How MoHFW see contribution of MCHTI to HDR in RH

INTERVIEW GUIDES (HRDRH PROJECT)

Date:	
Interviewee:	Dr. Mozammel Haque Bokul, Deputy Programme Manager, TTU, DGHS, MoHFW
Interviewer:	
Venue:	
Focus:	Achievement, Relevance, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:
1) Obtain information on how MoHFW have been involved in HRDRH Project
2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
3) Obtain information on on-going/changing demands in reproductive health field, and in HRD
4) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

1) Obtain information on how MoHFW have been involved in HRDRH Project
--

- a. How Project has been managed and monitored regularly (Should have been/Was Comparison)
 - Whether there was a forum in which directions of the Project are regularly discussed (how decisions were made with regards to the Project activities)
 - Whether the JCC members participated in decision-making when PDM (LogFrame) was modified.
 - How opinions/voices of RH service providers and RH clients have been reflected to service provision and HRD in RH (Should have been/Was Comparison)
- b. Adequacy of involving both DGFP and DGHS as Project's implementing partners
 - Five Years Ago:
 - Present:
 - Five Years from Now:

2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
--

- a. Adequacy of Project's strategy (Strengthening MCHTI to responds to HRD needs in RH) in light of prioritised challenges in RH sub-sector (Past/Present Comparison)
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- b. What were/are the cadres that require upgrading of skills through in-service training
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- c. Adequacy of the selection of the Counterpart organisation (Main C/P: MCHTI) to responds to HRD needs in RH
- e. What would be the prioritised area of assistance the MoHFW wishes to obtain in light of prioritised challenges in RH sub-sector in the next five years or so
- f. How the provision of RH services relates to larger development policies of Bangladesh government in the future

INTERVIEW GUIDES (HRDRH PROJECT)

3)

Obtain information on on-going/changing demands in reproductive health field, and in HRD

- a. During HPSP (1998~2003), how MoHFW see the integration between DGFP and DGHS, at each administrative level, and impact given at service delivery fronts
- b. Under HNPS (2003~06), how coordination between DGFP and DGHS will be done, at each administrative level, and its implications at service delivery fronts
- c. How MoHFW see challenges in decreasing MMR and IMR? (What needs to be done?)
 - Increasing accessibility to RH (MCH/FP) services, utilisation of RH services...
 - Gaining back the trust in public medical services...
- d. During HPSP (1998~2003), how MoHFW see the integration between DGFP and DGHS, in terms of assessing, planning, conducting and monitoring in-service training activities
- e. Under HNPS (2003~06), how MoHFW see the integration between DGFP and DGHS, in terms of assessing, planning, conducting and monitoring in-service training activities
 - Which organisation will oversee the task in comprehensive manner?
 - How far have the ideas of 1) entrusting medical education to an academic institution (like National University for Medical Education), and of 1) establishing National Academy of Health and FP Manpower Training? How would PIC relates to such ideas?
 - How would PIC relates to such ideas?
- f. What would be the role of MCHTI in HRD in RH in the future?
 - Would MoHFW provide MCHTI with necessary financial, human and material resources for clinical and training activities after the completion of the Project?

Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. How MoHFW see contribution of MCHTI to HRD in RH
 - What are comparative strength of MCHTI as de facto LTO compared with other LTOs in conducting in-service training
 - Recommendations from HRDRH Project made, found useful, or actually utilised for policy/guidelines/curriculum formulation
 - How the DGHS side see pilot interventions in Narsingdi district, and potential feedback from the initiative?
- b. Any factors that were beyond Development Partners' control which influenced program implementation and/or attainment of results, etc.
 - Failure of Community Clinics as one-stop centres; medicine/equipment provisions, placement of staff
 - Health-seeking behaviour of clients may have been altered over the past five years
 - How (political) regime change influence the sectoral policy and health systems management (how continuity of services are secured)
- c. Whether there were any unintended negative/positive influence to MoHFW, or other organisations and/or group of people, due to Project interventions

INTERVIEW GUIDE (HRDRH PROJECT)

Date:
Interviewee: Dr. Md. Obaidul Kabir Kahn, Assistant Training Coordinator, MCHTI
Interviewer:
Venue:
Focus: Implementation Process, Relevance, Results, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:

- 1) Obtain information on adequacy of implementation process
- 2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
- 3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

1) Obtain information on adequacy of implementation process

- a. Whether the implementation of daily activities were conducted smoothly, and as planned.
 - Factors that affected smooth implementation of the Project
 - 1) Frequent changes of Counterparts (Additional Secretary, Joint Coordinating Committee members, MCHTI staff)
 - 2) Progress of FP - ESP integration
 - 3) Management of Project (JCC, PIC)
 - How Project has been managed and monitored regularly (Should have been/Was Comparison)
- b. Level of involvement of stakeholders (Should have been/Was Comparison)
 - How Japanese Experts (long-term, short-term) and Counterpart worked together under the Project (Should have been/Was Comparison)
 - How larger Counterparts participate decision-making process with regards to the Project activities
 - How Counterparts participated in decision-making when PDM (LogFrame) was modified
 - How JICA headquarters and JICA overseas office have been involved in the process of managing the Project (Should have been/Was Comparison)
 - How opinions/voices of RH service providers and RH clients have been reflected to Project activities (Should have been/Was Comparison)

2) confirm coherence of the Programme to national policies / strategies and needs of the target groups

- a. Description of Planning Process
 - How needs assessment have been conducted, to what extent it has been reflected to the plan.
 - Participation/involvement of Bangladesh personnel into planning process
- b. Adequacy of Project's strategy (Strengthening MCHTI to responds to HRD needs in RH) in light of prioritised challenges in RH sub-sector (Past/Present Comparison)
 - Five Years Ago:
 - Present:

INTERVIEW GUIDE (HRDRH PROJECT)

- Five Years from Now:
- c. What were/are the cadres that require upgrading of skills through in-service training
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- d. Adequacy of the selection of the Counterpart organisation (Main C/P: MCHTI) to responds to HRD needs in RH
 - Whether MCHTI will be given mandates to continue training activities for governmental cadres all over Bangladesh in the future after Project's completion (as an LTO?)
 - Whether MCHTI will be given mandates to continue activities in Narsingde District in the future after Project's completion (as an LTO?)
 - Whether and how MCHTI will be affected after implementation of the New HNPSP (2003~2006)
 - Whether MCHTI's budget (income) has been increased over time, and likely to be increased in the future, enough to continue training activities
- e. Whether making FWV/FWA (instead of TBAs) into Skilled Birth Attendants are serving the needs of the beneficiaries, as well as service providers themselves
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- f. How changes in relevant policies and surrounding conditions affected the Project
 - 1) Health sector reforms, decentralisation process
 - 2) Status of integration of FP and MCH structure (till now and future influence)
 - 3) Change in regime (political parties)
 - 4) Donor-coordination issues, etc..

3 Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. Extent of achievement: OUTPUT1 Quality of clinical services at MCHTAI is improved.
 - With/Without Comparison: Difference in terms of non-clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of non-clinical competencies
 - With/Without Comparison: Difference from other similar medical institutions in terms of being Women Friendly Hospital (past and present)
 - Before/After Comparison: Changes observed over time in terms of becoming Women Friendly Hospital
 - With/Without Comparison: Difference in terms of clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of clinical competencies
 - Attribution: How do respondents attribute such changes
 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of non-clinical competencies
 - What are still challenges remained?

INTERVIEW GUIDE (HRDRH PROJECT)

- b. **Extent of achievement:OUTPUT2 Quality of training activities at MCHTI is improved.**
- With/Without Comparison: Difference in terms of training competencies between MCHTI and other similar training institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of training competencies
 - Attribution: How do respondents attribute such changes
 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of training competencies
 - What are still challenges remained?
 - Whether MCHTI staff can plan, conduct, evaluate and improve quality training activities without Japanese Experts' assistance
 - Number and contents of Training Activities MCHTI has planned, conducted and evaluated without Japanese Experts' assistance
- c. **Extent of achievement:OUTPUT3 Supports are given at the site so as to enable trainees to maximise the training results at her/his site**
- How the MCHTI perceives activities under Output 3 (how Output 3 was brought about, intended level of achievement, usefulness of the feedbacks, plan for the future)
 - Before/After Comparison: Changes (to training coordination, to MCHTI, to service providers, to ToTs, etc.) that have been brought about due to Project interventions under Output 3
- d. **Extent of achievement:OUTPUT4 A mechanism is developed so that the lessons learnt from the activities for HRD in RH are reflected as technical recommendations to stakeholders and concerned authorities**
- Recommendations from HRDRH Project made, found useful, or actually utilised for policy/guidelines/curriculum formulation
 - Whether the MCHTI considers that there is a mechanism developed for the lessons learnt from the activities for HRD are reflected as technical recommendations to stakeholders and concerned authorities
 - 1) Workshop on the Project for Human Resources Development in Reproductive Health (HRDRH), (14NOV1999: IDB Bhaban)
 - 2) "Smiling Mothers" Seminar on HRDRH Project (03OCT2000: IDB Bhaban)
 - 3) Trainers of Training Workshop on Teaching Material Development (11~15MAR2001:MCHTI)
 - 4) Workshop on HRDRH of Bangladesh (04AUG2001:ICMH)
 - 5) Dissemination Seminar on HRDRH (05AUG2001:ICMH)
 - 6) Seminar-Workshop on Human Resources Development in Reproductive Health (25JAN2003:ICMH)
- e. **Extent of achievement: PROJECT PURPOSE**
- Description of how Counterparts perceived the Project Purpose
 - Before/After Comparison: Extent of MCHTI staff using knowledge/skills acquired through training in everyday environment (OBGY doctors, pediatrician, anesthesia doctors, USG, Pathology, training unit, nursing division, Health Education, Pharmacy, Administration, BME)
 - Before/After Comparison: Extent of MCHTI staff transferring knowledge/skills acquired through training to other service providers
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) using knowledge/skills acquired through training in everyday environment
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) transferring knowledge/skills acquired through training to other service providers

INTERVIEW GUIDE (HRDRH PROJECT)

- f. Factors other than Project interventions that influenced (limit or promote) achieving the above objectives
- g. Any other positive / negative results coming out of the Project
 - 1) Influence on general healthcare system, services provision
 - 2) Change/formulation of policies, laws, regulations, standards, etc.
 - 3) Improvement in facility utilisation level
 - 4) Motivation of staff increased
 - 5) Change in status of MCHTI
 - 6) Economic effects to Counterparts, MCHTI, beneficiaries, etc.
 - 7) Competition among service providers, or training institutions?
- h. Whether there are any factors that inhibited/limited achieving the above objective?
 - 1) Trends in politics, policies in larger context
 - 2) Extent of FP and MCH cooperation and coordination
 - 3) Socio-cultural, socio-economic aspects
 - 4) Motivation of service providers (absenteeism, attitudes towards clients)

INTERVIEW GUIDES (HRDRH PROJECT)

Date:
Interviewee: Dr. Dilder Ahmed Kahn, Junior Consultant, Pediatrics, MCHTI
Interviewer:
Venue:
Focus: Implementation Process, Relevance, Results, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:

- 1) Obtain information on adequacy of implementation process
- 2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
- 3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

1) Obtain information on adequacy of implementation process

- a. Whether the implementation of daily activities were conducted smoothly, and as planned.
 - Factors that affected smooth implementation of the Project
 - 1) Frequent changes of Counterparts (Additional Secretary, Joint Coordinating Committee members, MCHTI staff)
 - 2) Progress of FP - ESP integration
 - 3) Management of Project (JCC, PIC)
 - How Project has been managed and monitored regularly (Should have been/Was Comparison)
- b. Level of involvement of stakeholders (Should have been/Was Comparison)
 - How Japanese Experts (long-term, short-term) and Counterpart worked together under the Project (Should have been/Was Comparison)
 - How larger Counterparts participate decision-making process with regards to the Project activities
 - How Counterparts participated in decision-making when PDM (LogFrame) was modified
 - How JICA headquarters and JICA overseas office have been involved in the process of managing the Project (Should have been/Was Comparison)
 - How opinions/voices of RH service providers and RH clients have been reflected to Project activities (Should have been/Was Comparison)

2) confirm coherence of the Programme to national policies / strategies and needs of the target groups

- a. Description of Planning Process
 - How needs assessment have been conducted, to what extent it has been reflected to the plan.
 - Participation/involvement of Bangladesh personnel into planning process

3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. Extent of achievement: OUTPUT1 Quality of clinical services at MCHTI is improved.

INTERVIEW GUIDES (HRDRH PROJECT)

- With/Without Comparison: Difference in terms of non-clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of non-clinical competencies
 - With/Without Comparison: Difference from other similar medical institutions in terms of being Women Friendly Hospital (past and present)
 - Before/After Comparison: Changes observed over time in terms of becoming Women Friendly Hospital

 - With/Without Comparison: Difference in terms of clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of clinical competencies

 - Attribution: How do respondents attribute such changes

 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of non-clinical competencies

 - What are still challenges remained?
- b. **Extent of achievement:OUTPUT2 Quality of training activities at MCHTI is improved.**
- With/Without Comparison: Difference in terms of training competencies between MCHTI and other similar training institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of training competencies

 - Attribution: How do respondents attribute such changes

 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of training competencies

 - What are still challenges remained?

 - Whether MCHTI staff can plan, conduct, evaluate and improve quality training activities without Japanese Experts' assistance
 - Number and contents of Training Activities MCHTI has planned, conducted and evaluated without Japanese Experts' assistance
- c. **Extent of achievement:OUTPUT3 Supports are given at the site so as to enable trainees to maximise the training results at her/his site**
- How the MCHTI perceives activities under Output 3 (how Output 3 was brought about, intended level of achievement, usefulness of the feedbacks, plan for the future)
 - Before/After Comparison: Changes (to training coordination, to MCHTI, to service providers, to ToTs, etc.) that have been brought about due to Project interventions under Output 3
- d. **Extent of achievement:OUTPUT4 A mechanism is developed so that the lessons learnt from the activities for HRD in RH are reflected as technical recommendations to stakeholders and concerned authorities**
- Recommendations from HRDRH Project made, found useful, or actually utilised for policy/guidelines/curriculum formulation
 - Whether the MCHTI considers that there is a mechanism developed for the lessons learnt from the activities for HRD are reflected as technical recommendations to stakeholders and concerned authorities
 - 1) Workshop on the Project for Human Resources Development in Reproductive Health (HRDRH). (14NOV1999: IDB Bhaban)
 - 2) "Smiling Mothers" Seminar on HRDRH Project (03OCT2000: IDB Bhaban)
 - 3) Trainers of Training Workshop on Teaching Material Development (11~15MAR2001:MCHTI)
 - 4) Workshop on HRDRH of Bangladesh (04AUG2001:ICMH)
 - 5) Dissemination Seminar on HRDRH (05AUG2001:ICMH)
 - 6) Seminar-Workshop on Human Resources Development in Reproductive Health (25JAN2003:ICMH)

INTERVIEW GUIDES (HRDRH PROJECT)

- e. **Extent of achievement: PROJECT PURPOSE**
- Description of how Counterparts perceived the Project Purpose
 - Before/After Comparison: Extent of MCHTI staff using knowledge/skills acquired through training in everyday environment (OBGY doctors, pediatrician, anesthesia doctors, USG, Pathology, training unit, nursing division, Health Education, Pharmacy, Administration, BME)
 - Before/After Comparison: Extent of MCHTI staff transferring knowledge/skills acquired through training to other service providers
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) using knowledge/skills acquired through training in everyday environment
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) transferring knowledge/skills acquired through training to other service providers
- f. **Factors other than Project interventions that influenced (limit or promote) achieving the above objectives**
- g. **Any other positive / negative results coming out of the Project**
- 1) Influence on general healthcare system, services provision
 - 2) Change/formulation of policies, laws, regulations, standards, etc.
 - 3) Improvement in facility utilisation level
 - 4) Motivation of staff increased
 - 5) Change in status of MCHTI
 - 6) Economic effects to Counterparts, MCHTI, beneficiaries, etc.
 - 7) Competition among service providers, or training institutions?
- h. **Whether there are any factors that inhibited/limited achieving the above objective?**
- 1) Trends in politics, policies in larger context
 - 2) Extent of FP and MCH cooperation and coordination
 - 3) Socio-cultural, socio-economic aspects
 - 4) Motivation of service providers (absenteeism, attitudes towards clients)

INTERVIEW GUIDES (HRDRH PROJECT)

Date:
Interviewee: Dr. S. M. Jahangir, Superintendent, MCHTI
Interviewer:
Venue:
Focus: Implementation Process, Relevance, Results, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:

- 1) Obtain information on adequacy of implementation process
- 2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
- 3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

1) Obtain information on adequacy of implementation process

- a. Whether the implementation of daily activities were conducted smoothly, and as planned.
 - Factors that affected smooth implementation of the Project
 - 1) Frequent changes of Counterparts (Additional Secretary, Joint Coordinating Committee members, MCHTI staff)
 - 2) Progress of FP - ESP integration
 - 3) Management of Project (JCC, PIC)
 - How Project has been managed and monitored regularly (Should have been/Was Comparison)
- b. Level of involvement of stakeholders (Should have been/Was Comparison)
 - How Japanese Experts (long-term, short-term) and Counterpart worked together under the Project (Should have been/Was Comparison)
 - How larger Counterparts participate decision-making process with regards to the Project activities
 - How Counterparts participated in decision-making when PDM (LogFrame) was modified
 - How JICA headquarters and JICA overseas office have been involved in the process of managing the Project (Should have been/Was Comparison)
 - How opinions/voices of RH service providers and RH clients have been reflected to Project activities (Should have been/Was Comparison)

2) confirm coherence of the Programme to national policies / strategies and needs of the target groups

- d. Adequacy of the selection of the Counterpart organisation (Main C/P: MCHTI) to responds to HRD needs in RH
 - Whether MCHTI will be given mandates to continue training activities for governmental cadres all over Bangladesh in the future after Project's completion (as an LTO?)
 - Whether MCHTI will be given mandates to continue activities in Narsingde District in the future after Project's completion (as an LTO?)
 - Whether and how MCHTI will be affected after implementation of the New HNPS (2003~2006)
 - Whether MCHTI's budget (income) has been increased over time, and likely to be increased in the future, enough to continue training activities
- f. How changes in relevant policies and surrounding conditions affected the Project
 - 1) Health sector reforms, decentralisation process

INTERVIEW GUIDES (HRDRH PROJECT)

- 2) Status of integration of FP and MCH structure (till now and future influence)
- 3) Change in regime (political parties)
- 4) Donor-coordination issues, etc..

3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- e. Extent of achievement: PROJECT PURPOSE
 - Description of how Counterparts perceived the Project Purpose
 - Before/After Comparison: Extent of MCHTI staff using knowledge/skills acquired through training in everyday environment (OBGY doctors, pediatrician, anesthesia doctors, USG, Pathology, training unit, nursing division, Health Education, Pharmacy, Administration, BME)
 - Before/After Comparison: Extent of MCHTI staff transferring knowledge/skills acquired through training to other service providers
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) using knowledge/skills acquired through training in everyday environment
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) transferring knowledge/skills acquired through training to other service providers
- f. Factors other than Project interventions that influenced (limit or promote) achieving the above objectives
- g. Any other positive / negative results coming out of the Project
 - 1) Influence on general healthcare system, services provision
 - 2) Change/formulation of policies, laws, regulations, standards, etc.
 - 3) Improvement in facility utilisation level
 - 4) Motivation of staff increased
 - 5) Change in status of MCHTI
 - 6) Economic effects to Counterparts, MCHTI, beneficiaries, etc.
 - 7) Competition among service providers, or training institutions?
- h. Whether there are any factors that inhibited/limited achieving the above objective?
 - 1) Trends in politics, policies in larger context
 - 2) Extent of FP and MCH cooperation and coordination
 - 3) Socio-cultural, socio-economic aspects
 - 4) Motivation of service providers (absenteeism, attitudes towards clients)

INTERVIEW GUIDES (HRDRH PROJECT)

Date:
Interviewee: Mrs. Mahamud Akhter, Assistant Matron, MCHTI
Interviewer:
Venue:
Focus: Implementation Process, Relevance, Results, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:

- 1) Obtain information on adequacy of implementation process
- 2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
- 3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

1) Obtain information on adequacy of implementation process

- a. Whether the implementation of daily activities were conducted smoothly, and as planned.
 - Factors that affected smooth implementation of the Project
 - 1) Frequent changes of Counterparts (Additional Secretary, Joint Coordinating Committee members, MCHTI staff)
 - 2) Progress of FP - ESP integration
 - 3) Management of Project (JCC, PIC)
 - How Project has been managed and monitored regularly (Should have been/Was Comparison)
- b. Level of involvement of stakeholders (Should have been/Was Comparison)
 - How Japanese Experts (long-term, short-term) and Counterpart worked together under the Project (Should have been/Was Comparison)
 - How Counterparts participate decision-making process with regards to the Project activities
 - How Counterparts participated in decision-making when PDM (LogFrame) was modified
 - How JICA headquarters and JICA overseas office have been involved in the process of managing the Project (Should have been/Was Comparison)
 - How opinions/voices of RH service providers and RH clients have been reflected to Project activities (Should have been/Was Comparison)

2) confirm coherence of the Programme to national policies / strategies and needs of the target groups

- a. Description of Planning Process
 - How needs assessment have been conducted, to what extent it has been reflected to the plan.
 - Participation/involvement of Bangladesh personnel into planning process
- e. Whether making FWV/FWA (instead of TBAs) into Skilled Birth Attendants are serving the needs of the beneficiaries, as well as service providers themselves
 - Five Years Ago:
 - Present:
 - Five Years from Now:
- f. How changes in relevant RH policies and surrounding conditions affected the Project
 - 1) Health sector reforms, decentralisation process

INTERVIEW GUIDES (HRDRH PROJECT)

- 2) Status of integration of FP and MCH structure (till now and future influence)
- 3) Change in regime (political parties)
- 4) Donor-coordination issues, etc..

3 Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. **Extent of achievement: OUTPUT1 Quality of clinical services at MCHTAI is improved.**
 - With/Without Comparison: Difference in terms of non-clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of non-clinical competencies
 - With/Without Comparison: Difference from other similar medical institutions in terms of being Women Friendly Hospital (past and present)
 - Before/After Comparison: Changes observed over time in terms of becoming Women Friendly Hospital
 - Attribution: How do respondents attribute such changes
 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of non-clinical competencies
 - What are still challenges remained?
- b. **Extent of achievement: OUTPUT2 Quality of training activities at MCHTI is improved.**
 - With/Without Comparison: Difference in terms of training competencies between MCHTI and other similar training institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of training competencies
 - Attribution: How do respondents attribute such changes
 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of training competencies
 - What are still challenges remained?
 - Whether MCHTI staff can plan, conduct, evaluate and improve quality training activities without Japanese Experts' assistance
 - Number and contents of Training Activities MCHTI has planned, conducted and evaluated without Japanese Experts' assistance
- c. **Extent of achievement: OUTPUT3 Supports are given at the site so as to enable trainees to maximise the training results at her/his site**
 - How the MCHTI perceives activities under Output 3 (how Output 3 was brought about, intended level of achievement, usefulness of the feedbacks, plan for the future)
 - Before/After Comparison: Changes (to training coordination, to MCHTI, to service providers, to ToTs, etc.) that have been brought about due to Project interventions under Output 3
- e. **Extent of achievement: PROJECT PURPOSE**
 - Description of how Counterparts perceived the Project Purpose
 - Before/After Comparison: Extent of MCHTI staff using knowledge/skills acquired through training in everyday environment (nursing division, Health Education)
 - Before/After Comparison: Extent of MCHTI staff transferring knowledge/skills acquired through training to other service providers
 - Before/After Comparison: Extent of MCHTI-trained service providers (Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) using knowledge/skills acquired through training in everyday environment

INTERVIEW GUIDES (HRDRH PROJECT)

- Before/After Comparison: Extent of MCHTI-trained service providers (Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) transferring knowledge/skills acquired through training to other service providers
- f. Factors other than Project interventions that influenced (limit or promote) achieving the above objectives
- g. Any other positive / negative results coming out of the Project
 - 1) Influence on general healthcare system, services provision
 - 2) Change/formulation of policies, laws, regulations, standards, etc.
 - 3) Improvement in facility utilisation level
 - 4) Motivation of staff increased
 - 5) Change in status of MCHTI
 - 6) Economic effects to Counterparts, MCHTI, beneficiaries, etc.
 - 7) Competition among service providers, or training institutions?
- h. Whether there are any factors that inhibited/limited achieving the above objective?
 - 1) Trends in politics, policies in larger context
 - 2) Extent of FP and MCH cooperation and coordination
 - 3) Socio-cultural, socio-economic aspects
 - 4) Motivation of service providers (absenteeism, attitudes towards clients)

INTERVIEW GUIDES (HRDRH PROJECT)

Date:
Interviewee: Dr. Abdul Wahab Howlader, Deputy Training Director, NIPORT
Interviewer:
Venue:
Focus: Implementation Process, Relevance, Achievement, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:

- 1) Obtain information on adequacy of implementation process
- 2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
- 3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

- 1) Obtain information on adequacy of implementation process**
- a. Whether the implementation of daily activities were conducted smoothly, and as planned.
 - Factors that affected smooth implementation of the Project
 - 1) Frequent changes of Counterparts (Additional Secretary, Joint Coordinating Committee members, MCHTI staff)
 - 2) Progress of FP - ESP integration
 - 3) Management of Project (JCC, PIC)
 - How Project has been managed and monitored regularly (Should have been/Was Comparison)
 - b. Level of involvement of stakeholders (Should have been/Was Comparison)
 - How Japanese Experts (long-term, short-term) and Counterpart worked together under the Project (Should have been/Was Comparison)
 - How larger Counterparts participate decision-making process with regards to the Project activities
 - How Counterparts participated in decision-making when PDM (LogFrame) was modified
 - How JICA headquarters and JICA overseas office have been involved in the process of managing the Project (Should have been/Was Comparison)
 - How opinions/voices of RH service providers and RH clients have been reflected to Project activities (Should have been/Was Comparison)

2) confirm coherence of the Programme to national policies / strategies and needs of the target groups

- a. Description of Planning Process
 - How needs assessment have been conducted, to what extent it has been reflected to the plan.
 - Participation/involvement of Bangladesh personnel into planning process
- b. Adequacy of Project's strategy (Strengthening MCHTI to responds to HRD needs in RH) in light of prioritised challenges in RH sub-sector (Past/Present Comparison)

INTERVIEW GUIDES (HRDRH PROJECT)

- Five Years Ago:
 - Present:
 - Five Years from Now:
- c. What were/are the cadres that require upgrading of skills through in-service training
- Five Years Ago:
 - Present:
 - Five Years from Now:
- d. Adequacy of the selection of the Counterpart organisation (Main C/P: MCHTI) to responds to HRD needs in RH
- Whether MCHTI will be given mandates to continue training activities for governmental cadres all over Bangladesh in the future after Project's completion (as an LTO?)
 - Whether MCHTI will be given mandates to continue activities in Narsingde District in the future after Project's completion (as an LTO?)
 - Whether and how MCHTI will be affected after implementation of the New HNPS (2003~2006)
 - Whether MCHTI's budget (income) has been increased over time, and likely to be increased in the future, enough to continue training activities
- e. Whether making FWV/FWA (instead of TBAs) into Skilled Birth Attendants are serving the needs of the beneficiaries, as well as service providers themselves
- Five Years Ago:
 - Present:
 - Five Years from Now:
- f. How changes in relevant policies and surrounding conditions affected the Project
- 1) Health sector reforms, decentralisation process
 - 2) Status of integration of FP and MCH structure (till now and future influence)
 - 3) Change in regime (political parties)
 - 4) Donor-coordination issues, etc..

3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. Extent of achievement: OUTPUT1 Quality of clinical services at MCHTAI is improved.
- With/Without Comparison: Difference in terms of non-clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of non-clinical competencies
 - With/Without Comparison: Difference from other similar medical institutions in terms of being Women Friendly Hospital (past and present)
 - Before/After Comparison: Changes observed over time in terms of becoming Women Friendly Hospital
 - With/Without Comparison: Difference in terms of clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of clinical competencies
 - Attribution: How do respondents attribute such changes

INTERVIEW GUIDES (HRDRH PROJECT)

- Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of non-clinical competencies
- What are still challenges remained?
- b. **Extent of achievement:OUTPUT2 Quality of training activities at MCHTI is improved.**
 - With/Without Comparison: Difference in terms of training competencies between MCHTI and other similar training institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of training competencies
 - Attribution: How do respondents attribute such changes
 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of training competencies
 - What are still challenges remained?
 - Whether MCHTI staff can plan, conduct, evaluate and improve quality training activities without Japanese Experts' assistance
 - Number and contents of Training Activities MCHTI has planned, conducted and evaluated without Japanese Experts' assistance
- c. **Extent of achievement:OUTPUT3 Supports are given at the site so as to enable trainees to maximise the training results at her/his site**
 - How the MCHTI perceives activities under Output 3 (how Output 3 was brought about, intended level of achievement, usefulness of the feedbacks, plan for the future)
 - Before/After Comparison: Changes (to training coordination, to MCHTI, to service providers, to ToTs, etc.) that have been brought about due to Project interventions under Output 3
- d. **Extent of achievement:OUTPUT4 A mechanism is developed so that the lessons learnt from the activities for HRD in RH are reflected as technical recommendations to stakeholders and concerned authorities**
 - Recommendations from HRDRH Project made, found useful, or actually utilised for policy/guidelines/curriculum formulation
 - Whether the MCHTI considers that there is a mechanism developed for the lessons learnt from the activities for HRD are reflected as technical recommendations to stakeholders and concerned authorities
 - 1) Workshop on the Project for Human Resources Development in Reproductive Health (HRDRH), (14NOV1999: IDB Bhaban)
 - 2) "Smiling Mothers" Seminar on HRDRH Project (03OCT2000: IDB Bhaban)
 - 3) Trainers of Training Workshop on Teaching Material Development (11~15MAR2001:MCHTI)
 - 4) Workshop on HRDRH of Bangladesh (04AUG2001:ICMH)
 - 5) Dissemination Seminar on HRDRH (05AUG2001:ICMH)
 - 6) Seminar-Workshop on Human Resources Development in Reproductive Health (25JAN2003:ICMH)
- e. **Extent of achievement: PROJECT PURPOSE**
 - Description of how Counterparts perceived the Project Purpose
 - Before/After Comparison: Extent of MCHTI staff using knowledge/skills acquired through training in everyday environment (OBGY doctors, pediatrician, anesthesia doctors, USG, Pathology, training unit, nursing division, Health Education, Pharmacy, Administration, BME)

INTERVIEW GUIDES (HRDRH PROJECT)

- Before/After Comparison: Extent of MCHTI staff transferring knowledge/skills acquired through training to other service providers
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) using knowledge/skills acquired through training in everyday environment
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) transferring knowledge/skills acquired through training to other service providers
- f. Factors other than Project interventions that influenced (limit or promote) achieving the above objectives
- g. Any other positive / negative results coming out of the Project
- 1) Influence on general healthcare system, services provision
 - 2) Change/formulation of policies, laws, regulations, standards, etc.
 - 3) Improvement in facility utilisation level
 - 4) Motivation of staff increased
 - 5) Change in status of MCHTI
 - 6) Economic effects to Counterparts, MCHTI, beneficiaries, etc.
 - 7) Competition among service providers, or training institutions?
- h. Whether there are any factors that inhibited/limited achieving the above objective?
- 1) Trends in politics, policies in larger context
 - 2) Extent of FP and MCH cooperation and coordination
 - 3) Socio-cultural, socio-economic aspects
 - 4) Motivation of service providers (absenteeism, attitudes towards clients)

INTERVIEW GUIDES (HRDRH PROJECT)

Date:
Interviewee: Dr. Saiful, Assistant Training Coordinator, ICMH
Interviewer:
Venue:
Focus: Implementation Process, Relevance, Achievements, Sustainability

MAIN POINTS TO BE SOUGHT IN THIS INTERVIEW:

- 1) Obtain information on adequacy of implementation process
- 2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
- 3) Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

ITEMS TO BE INQUIRED:

1) Obtain information on adequacy of implementation process
a. Whether the implementation of daily activities were conducted smoothly, and as planned.
- Factors that affected smooth implementation of the Project
1) Frequent changes of Counterparts (Additional Secretary, Joint Coordinating Committee members, MCHTI staff)
2) Progress of FP - ESP integration
3) Management of Project (JCC, PIC)
- How Project has been managed and monitored regularly (Should have been/Was Comparison)
b. Level of involvement of stakeholders (Should have been/Was Comparison)
- How Japanese Experts (long-term, short-term) and Counterpart worked together under the Project (Should have been/Was Comparison)
- How larger Counterparts participate decision-making process with regards to the Project activities
- How Counterparts participated in decision-making when PDM (LogFrame) was modified
- How JICA headquarters and JICA overseas office have been involved in the process of managing the Project (Should have been/Was Comparison)
- How opinions/voices of RH service providers and RH clients have been reflected to Project activities (Should have been/Was Comparison)
2) confirm coherence of the Programme to national policies / strategies and needs of the target groups
a. Description of Planning Process
- How needs assessment have been conducted, to what extent it has been reflected to the plan.
- Participation/involvement of Bangladesh personnel into planning process

INTERVIEW GUIDES (HRDRH PROJECT)

- b. Adequacy of Project's strategy (Strengthening MCHTI to responds to HRD needs in RH) in light of prioritised challenges in RH sub-sector (Past/Present Comparison)
- Five Years Ago:
 - Present:
 - Five Years from Now:
- c. What were/are the cadres that require upgrading of skills through in-service training
- Five Years Ago:
 - Present:
 - Five Years from Now:
- d. Adequacy of the selection of the Counterpart organisation (Main C/P: MCHTI) to responds to HRD needs in RH
- Whether MCHTI will be given mandates to continue training activities for governmental cadres all over Bangladesh in the future after Project's completion (as an LTO?)
 - Whether MCHTI will be given mandates to continue activities in Narsingde District in the future after Project's completion (as an LTO?)
 - Whether and how MCHTI will be affected after implementation of the New HNPS (2003~2006)
 - Whether MCHTI's budget (income) has been increased over time, and likely to be increased in the future, enough to continue training activities
- e. Whether making FWV/FWA (instead of TBAs) into Skilled Birth Attendants are serving the needs of the beneficiaries, as well as service providers themselves
- Five Years Ago:
 - Present:
 - Five Years from Now:
- f. How changes in relevant policies and surrounding conditions affected the Project
- 1) Health sector reforms, decentralisation process
 - 2) Status of integration of FP and MCH structure (till now and future influence)
 - 3) Change in regime (political parties)
 - 4) Donor-coordination issues, etc..

3

Obtain information on level of Project's achievement, also identifying helping/inhibiting factors

- a. Extent of achievement: OUTPUT1 Quality of clinical services at MCHTAI is improved.
- With/Without Comparison: Difference in terms of non-clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of non-clinical competencies
 - With/Without Comparison: Difference from other similar medical institutions in terms of being Women Friendly Hospital (past and present)
 - Before/After Comparison: Changes observed over time in terms of becoming Women Friendly Hospital
 - With/Without Comparison: Difference in terms of clinical competencies between MCHTI and other similar medical institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of clinical competencies

INTERVIEW GUIDES (HRDRH PROJECT)

- Attribution: How do respondents attribute such changes
 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of non-clinical competencies
 - What are still challenges remained?
- b. Extent of achievement:OUTPUT2 Quality of training activities at MCHTI is improved.
- With/Without Comparison: Difference in terms of training competencies between MCHTI and other similar training institutions (past and present)
 - Before/After Comparison: Changes observed over time in terms of training competencies
 - Attribution: How do respondents attribute such changes
 - Expectations/Actual comparison: Have MCHTI achieved what it intended to achieve five years ago in terms of training competencies
 - What are still challenges remained?
 - Whether MCHTI staff can plan, conduct, evaluate and improve quality training activities without Japanese Experts' assistance
 - Number and contents of Training Activities MCHTI has planned, conducted and evaluated without Japanese Experts' assistance
- c. Extent of achievement:OUTPUT3 Supports are given at the site so as to enable trainees to maximise the training results at her/his site
- How the MCHTI perceives activities under Output 3 (how Output 3 was brought about, intended level of achievement, usefulness of the feedbacks, plan for the future)
 - Before/After Comparison: Changes (to training coordination, to MCHTI, to service providers, to ToTs, etc.) that have been brought about due to Project interventions under Output 3
- d. Extent of achievement:OUTPUT4 A mechanism is developed so that the lessons learnt from the activities for HRD in RH are reflected as technical recommendations to stakeholders and concerned authorities
- Recommendations from HRDRH Project made, found useful, or actually utilised for policy/guidelines/curriculum formulation
 - Whether the MCHTI considers that there is a mechanism developed for the lessons learnt from the activities for HRD are reflected as technical recommendations to stakeholders and concerned authorities
 - 1) Workshop on the Project for Human Resources Development in Reproductive Health (HRDRH), (14NOV1999: IDB Bhaban)
 - 2) "Smiling Mothers" Seminar on HRDRH Project (03OCT2000: IDB Bhaban)
 - 3) Trainers of Training Workshop on Teaching Material Development (11~15MAR2001:MCHTI)
 - 4) Workshop on HRDRH of Bangladesh (04AUG2001:ICMH)
 - 5) Dissemination Seminar on HRDRH (05AUG2001:ICMH)
 - 6) Seminar-Workshop on Human Resources Development in Reproductive Health (25JAN2003:ICMH)
- e. Extent of achievement: PROJECT PURPOSE
- Description of how Counterparts perceived the Project Purpose

INTERVIEW GUIDES (HRDRH PROJECT)

- Before/After Comparison: Extent of MCHTI staff using knowledge/skills acquired through training in everyday environment (OBGY doctors, pediatrician, anesthesia doctors, USG, Pathology, training unit, nursing division, Health Education, Pharmacy, Administration, BME)
 - Before/After Comparison: Extent of MCHTI staff transferring knowledge/skills acquired through training to other service providers
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) using knowledge/skills acquired through training in everyday environment
 - Before/After Comparison: Extent of MCHTI-trained service providers (Doctors, Nurses and FWVs in Upazila MCWC, Senior FWVs and FWVs in Union FWC and FWAs in wards) transferring knowledge/skills acquired through training to other service providers
- f. Factors other than Project interventions that influenced (limit or promote) achieving the above objectives
- g. Any other positive / negative results coming out of the Project
- 1) Influence on general healthcare system, services provision
 - 2) Change/formulation of policies, laws, regulations, standards, etc.
 - 3) Improvement in facility utilisation level
 - 4) Motivation of staff increased
 - 5) Change in status of MCHTI
 - 6) Economic effects to Counterparts, MCHTI, beneficiaries, etc.
 - 7) Competition among service providers, or training institutions?
- h. Whether there are any factors that inhibited/limited achieving the above objective?
- 1) Trends in politics, policies in larger context
 - 2) Extent of FP and MCH cooperation and coordination
 - 3) Socio-cultural, socio-economic aspects
 - 4) Motivation of service providers (absenteeism, attitudes towards clients)