

ANNEX 1 : Project Design Matrix (PDM3)

Annex 1. Project Design Matrix (PDM) Ver. 3

Project Name: Maternal and Child Health Project in Philippines **Duration:** March 2006-March 2010 **Project Area:** Biliran Province and Ifugao Province **Ver. 3**
Target Groups: DOH, CHD, PHO, MHO, SBAs, BHV, Mothers, BHS, RHUs, DHs, PHs, etc.

Overall Goal	Narrative Summary	Objectively Verifiable Indicator (National Level)	Means of Verification	Important Assumptions
<p>In the framework of National Goal of Improving Women and Child Health, the central and provincial levels organizational capacity to implement effective MCH strategies is strengthened and the quality and quantity of MCH services is enhanced.</p>		<ol style="list-style-type: none"> 1. % of health facility deliveries 2. % of deliveries assisted by a skilled birth attendant (SBA) 3. % of pregnant women who received prenatal care 4. Maternal Mortality Ratio 5. Neonatal Mortality Rate 	<ul style="list-style-type: none"> ▪ PHO annual reports ▪ DOH documents 	<ul style="list-style-type: none"> ▪ Any change in policies does not give any negative impact on the project implementation.
<p>Project Purpose In the project target areas, the health and safety of mothers and neonates during the pre-natal, delivery and postpartum periods is improved by ensuring the quality of care and increasing the utilization of services provided.</p>		<p>(In the Target Areas)</p> <ol style="list-style-type: none"> 1. % of health facility deliveries 2. % of deliveries assisted by a skilled birth attendant (SBA) 3. % of pregnant women received pre-natal care at least 4 times during pregnancy 4. % of pregnant women who received pre-natal care in the 1st trimester 5. Maternal Mortality Ratio 6. Neonatal Mortality rate 	<ul style="list-style-type: none"> ▪ RHUs/BHSs, DHs, and PHs data 	<ul style="list-style-type: none"> ▪ Any change in policies does not give any negative impact on the project implementation.
<p>Outputs</p> <ol style="list-style-type: none"> 1. Implementation mechanism and capacity of the central level(DOH Central and Region) to enhance Emergency Obstetric Care: EmOC at all levels is strengthened 		<ol style="list-style-type: none"> 1.1. Availability of EmOC and CMMNC Training manuals 1.2. Number of trainers who underwent TOT of CMMNC 1.3. Availability of monitoring and supervision tool for EmOC <p>2.1 Number of SBAs trained</p>	<ul style="list-style-type: none"> ▪ Minutes of JCC ▪ Project annual report ▪ DOH report 	<ul style="list-style-type: none"> ▪ Continuous government support to safe motherhood in the project area ▪ Any change in policies does not give any negative impact on the project implementation ▪ FP coverage will be maintained or improved ▪ Unsafe abortion will not increase

Annex 1. Project Design Matrix (PDM) Ver. 3

<p>2. The MCH services and EmOC are strengthened in the project target areas</p>	<p>on BEmOC</p> <p>2.2. % of SBAs trained on CM/MNC</p> <p>2.3. Number of Midwives trained on LSS</p> <p>2.4. % of PhilHealth-accredited RHUs w/ Maternity Care Package (MCP)</p> <p>2.5. Number of health facilities which offer BEmOC services</p> <p>2.6. Number of BHSs working as birthing stations</p> <p>2.7. % of health facility deliveries</p> <p>2.8. % of deliveries assisted by a Skilled Birth Attendant</p>	<ul style="list-style-type: none"> ▪ Minutes of meeting of Provincial Executive Committee and Technical Working Group ▪ PhilHealth documents ▪ PHO annual reports ▪ RHU annual reports ▪ Municipal annual reports ▪ DOH documents ▪ Project documents 	
<p>3. Supporting mechanisms for mothers and babies in the communities are strengthened</p>	<p>3.1 Number of established Women's Health Team: WHTs (>1/Brgy)</p> <p>3.2 Number of mother's class/WHT/month</p> <p>3.3 Availability of community plan for birth preparedness and emergency readiness</p> <p>3.4 Satisfaction of mothers</p> <p>4.1 Number of monthly meetings of WHTs and RHUs and number of case conferences conducted</p> <p>4.2 Number of maternal death</p>	<ul style="list-style-type: none"> ▪ RHU annual reports ▪ Project documents 	<ul style="list-style-type: none"> ▪ Monitoring reports ▪ RHU reports ▪ Project reports

Annex – p.2

Annex 1. Project Design Matrix (PDM) Ver. 3

<p>4. Management and supportive supervision mechanisms are in place for WHTs and midwives in order to improve quality of service and their work environment in the project target areas</p> <p>5. Lessons learned from the MCH project implementation contribute to the dialogues at the national and the provincial levels MCH policy discussions and is reflected in the MCH policy formulation</p>	<p>4.3 reviews conducted Number of monitoring or supportive supervisory visits conducted by PHO/MHO</p> <p>4.4 Satisfaction of WHT members</p> <p>5.1 Number of MCH TWG meetings</p> <p>5.2 Number of MCH training manuals provided</p> <p>5.3 Number of other MCH related meetings conducted or participated in by the project</p>	<ul style="list-style-type: none"> ▪ Project reports ▪ Minutes of MCH TWG meetings 	
<p>Activities</p> <p>1. Implementation mechanism and capacity of the central level to enhance Emergency Obstetric Care: EmOC at all levels is strengthened</p> <p>1.1 Establish the central level Joint Coordination Committee: JCC which is a mechanism to monitor and manage the MCH project implementation</p> <p>1.2 Assist in establishing EmOC monitoring mechanism (preparing check list, defining the role and responsibility of supervisors)</p> <p>1.3 Assist in strengthening the EmOC training by providing equipment for Fabella Hospital and in the reproduction of the existing standard manuals</p> <p>1.4 Develop and print training materials for CMMNC Trainers and implement nationwide Training of Trainers: TOT on CMMNC in collaboration with other funding agencies.</p> <p>1.5 Provide Philippine side project counterparts capacity building trainings in Japan on the MCH program management</p> <p>2. The MCH services and EmOC are strengthened in the project target</p>	<p>Input</p> <p>Japan's side</p> <p>Personnel</p> <ul style="list-style-type: none"> ▪ Long-term experts - Project Chief Advisor - Project Coordinator - Local Consultants - Secretaries and drivers ▪ Short-term experts As required <p>Equipment</p> <ul style="list-style-type: none"> ▪ Medical equipment ▪ Office equipment ▪ Vehicle, Ambulance <p>Trainings</p> <ul style="list-style-type: none"> ▪ BEmOC, CMMNC, WHT, LSS, and Newborn Screening trainings 		

Annex 1. Project Design Matrix (PDM) Ver. 3
areas

<p>2.1 Conduct baseline survey of current MCH situation by a contractor in the project target areas</p> <p>2.2 Establish project Executive Committees (EC) and Technical Working Groups (TWGs) to monitor project implementation and to conduct meetings for the discussion of any project implementation issues.</p> <p>2.3 Provide BEmOC trainings for all SBAs working in District Hospitals and RHUs in the project target areas</p> <p>2.4 Provide CMNC trainings for all SBAs and</p> <p>2.5 Provide Life Saving Skills trainings for midwives in BHs in the project target areas</p> <p>2.6 Assist in the upgrading RHUs by providing equipment and trainings towards PhilHealth Insurance Cooperation accreditation for the Maternity Care Package: MCP that will benefit the poor in the project area</p> <p>2.7 Assist some remote BHs to function as birthing stations.</p> <p>2.8 Assist Mayoyao DH to be upgraded to CEmOC facility and Biliran PH to be 3rd level hospital</p> <p>3. Supporting mechanism for mothers and babies are strengthened in the community</p> <p>3.1 Organize Women's Health Team to improve community participation through birth preparedness in the community, conduct WHT trainings, and carry out WHT activities in their communities (home visits, counseling, filling out pregnancy tracking records, conducting mother's class, and conducting monthly meetings at BHs)</p> <p>3.2 Assist in establishing community based multi-sectoral group to assist the needs of mothers</p> <p>4. Management and supportive supervision mechanisms are in place for WHTs in order to improve the quality of care and their work environment in the project target areas</p>	<ul style="list-style-type: none"> ▪ C/P trainings in Japan <p>Operational Cost- as per required</p> <p>Philippine side</p> <p>Personnel</p> <ul style="list-style-type: none"> ▪ Project manager(central and local) ▪ Project MCH coordinator (central and local) <p>Facility</p> <ul style="list-style-type: none"> ▪ Training facility ▪ Office facility <p>Local Cost- as per required</p>	
--	---	--

Annex 1. Project Design Matrix (PDM) Ver. 3

<p>4.1 Conduct supportive supervision to WHT and SBA by PHO/MHO offices</p> <p>4.2 Conduct regular meetings among RHU staff</p> <p>4.3 Conduct regular meetings with WHTs and rural health midwives</p> <p>4.4 Conduct Maternal Death Review and case conference by PHO, RHUs and SBAs</p> <p>5. Lessons learned from the MCH project implementation contribute to dialogues at the national and the provincial levels MCH policy discussions and is reflected to the MCH policy formulation</p> <p>5.1. Reactivate the MCH Technical Working Group: TWG</p> <p>5.2. Participate in MCH TWG meetings to share the information about the project and to discuss policy issues aroused in the project</p> <p>5.3. Provide MCH training materials to the whole nation through the MCH TWG</p>		
---	--	--

Annex 2. Evaluation Grid

Maternal and Child Health Project in the Republic of the Philippines
Evaluation Grid for Terminal Evaluation

Evaluation Criteria	Evaluation Questions		Data Required	Data Collection Method	Data Source (*indicates the data collected)
	Main Questions	Sub-Questions			
1 Verification of Performance	1-1 Achievement of inputs	-Actual inputs by the Japanese and Philippine sides (Personnel, facility, equipment, operational cost, so on)	Japanese side: -Long-term and short-term experts -Equipment -Operational cost -Training in Japan Philippine side: -Personnel -Facility -Trainings -Operational cost	-Document review	*Project
		1-2 Achievement of Activities	-Actual performance of activities based on the PDM and others by outputs (Incl. WHI's performance such as; - No. of home visits, - Contents of their consultation to women - Male involvement and their performance - Supporting mechanism, so on) -Degree of achievement of each output based on the PDM indicators	-Document review -Interviews	*Project -Japanese Experts (JPE), EC, TWC/TMC, PHO, Municipality office, Staff of RHU & BHS, WHT & community members
	1-3 Achievement of outputs	-Actual achievement of each output		-Document review	*Project (including Mother satisfaction survey) -Japanese Experts (JPE), EC, TWC/TMC, PHO, Municipality office, Staff of RHU & BHS, WHT & community -PH, DH, RHU, BHS, community
	1-4 Achievement of the project purpose	-Will the project purpose achieve at the end of the project?	-Degree of achievement of each indicator of the project purpose of the PDM	-Document review -Interviews	*Project -JPE, JCC, EC, TWC/TMC, PHO, & others stakeholders
	1-5 Prospect of achievement of overall goal	-Is there perspective that the overall goal will achieve in three- five years after the project termination?	-Degree of achievement of each indicator of the overall goal of the PDM	-Document review	-Project -DOH
2 Review of the implementation process	2-1 Understanding of the progress of the project	-Comparison between the Planned PO and actual PO	-The Planned PO and the actual PO	-Document review -Interviews	*Project -JPE, JCC, EC, TWC/TMC, PHO, & others stakeholders
	2-2 Process of PDM	-Is the PDM transitions	-Series of PDMs	-Document review	*Project

Annex 2. Evaluation Grid

		transitions	appropriate as the project progress			Interviews	-JPE, JCC, EC, TWC/TMC																				
1 Relevance (To reconfirm the results of mid-term evaluation)	2-3 Project implementation structure	Implementation of coordination and monitoring	-Is the implementation structure adequate? (at central, CHD, PHO, municipality and community levels) -Is the coordination and monitoring structure functioned well?	-Chart of implementation structure -Examination on decision-making procedures and implementing activities mechanism	-Interviews	-Document review -Interviews	-Project																				
							2-4 Perception of the project and involvement among stakeholders and target groups	-Are perception and involvement in the project among the main stakeholders and beneficiary groups appropriate?	-Understanding of the coordination and monitoring structures -View of these structures' function	-Interviews	-Document review -Interviews	-JPE, JCC, EC, TWC/TMC, key stakeholders (at central, provincial, municipality, community levels)															
												2-5 Promoting/inhibiting factors	-Are there any other promoting/inhibiting factors to be specified obstacles?	-Extent of involvement with the main stakeholders -Extent of perception of beneficiary groups	-Interviews	-Document review -Interviews	-Project (*incl. Surveys) -JEP, JCC, main C/P, beneficiaries										
																	1-1 Consistency with the DOH and PHO policies	-Does the project consist with the Japanese government's foreign assistance policy and the JICA's plan for cooperation country-specific program implementation?	-Views on promoting/inhibiting factors in project implementation	-Interviews	-Document review	-JPE, JCC, EC, TWC/TMC, key stakeholders -PH, DH, RHU, BHS, community					
																						1-2 Appropriateness of cooperation (project) design	-Was selection of project C/P organization and project sites (provinces and size) appropriate? -Was the approach of the project appropriate?	-MDGs -FOURmula One -PhilHealth -Safe Motherhood policies 2000 -DOH administrative orders -Policies on EmOC -PHOs' provincial resolutions -Japanese foreign assistant policy toward Philippine -JICA's Plan for country-specific program implementation	-Observation	-Document review	-DOH, JCC, other donors
																											2 Five Evaluation Criteria
					-JPE, JCC, EC, TWC/TMC, key stakeholders																						
										-JPE, JCC, main C/P, other donors																	
															-Project												
																				-JPE, JCC, other donors							

Annex 2. Evaluation Grid

		2. Five Evaluation Criteria			
2 Effectiveness	2-1 Extent to which the outputs being converted into the results	-Degree of achievement of the project purpose at the project termination -Degree of achievement of each outputs	-Approaches of contribution to the central level -Results of indicators of the project purpose and outputs based on the results of " <u>Verification of Performance</u> " above	-Document review -Interviews	*(Data based on the results of "Verification of Performance") *Surveys on Mothers' Satisfaction, Non-facility-based delivery, WHT satisfaction -JPE, JCC, EC, TWC/TMC, key stakeholders
		- Verification of causality of b/w outputs and the project purpose	Some data related to improvement of BHS service quality such as: -Trends in no. of deliveries by trained MWs. at BHSs Some data related to improvement of EmOC capacity such as: -Trends in no. of referred high risk pregnant women from BHS to RHU or DH/PH	-Document review/interview	-EC, TWC/TMC, PHO, BHS, RHU, DH/PH
	2-2 Promoting /Inhibiting factors to effectiveness	-Are there any promoting/inhibiting factors for the achievement of the project purpose? -Actions for solving inhibiting factors	-Views on promoting/inhibiting factors from the aspects of the central, provincial, municipality and community levels	-Interviews	-JPE, main C/P & other stakeholders at each level
	3 Efficiency	3-1 Appropriateness of inputs	-Were Japanese inputs appropriate in terms of quantity, quality and timing? -Were Philippine inputs appropriate in terms of quantity, quality and timing? -What are degrees of contribution of output achievement?	-Japanese inputs: (Related to personnel, equipment, operational cost appropriate) - Philippine inputs: (Related to personnel, equipment, operational cost appropriate) -Achievements of outputs based on the results of " <u>Verification of Performance</u> " above	-Document review -Interviews
3-2 Extent to which the inputs being converted into the outputs				-Document review -Interviews -Observation	(Data based on the results of "Verification of Performance") -JPE, JCC, EC, TWC/TMC, key stakeholders -PH, DH, RHU, BHS, community
4 Impact	3-3 Promoting /Inhibiting factors to efficiency	Are there any factors that influence the efficiency of obtaining the outputs?	-Views on the promoting / inhibiting factors in producing outputs	-Interviews	-JPE, main C/P & other stakeholders at each level
	4-1 Direct impacts	-Will the overall goal, as an expected impact, achieve as	-Achievements or prospects of the overall goal, based on the results of " <u>Verification of</u>	-Document review	(Data based on the results of "Verification of

Annex 2. Evaluation Grid

		results of the project after 3-5years of the project termination?	Performance" above	Interviews	Performance")
2. Five Evaluation Criteria	4-2 Indirect impacts	-Are there any un-expected impacts both in positive and negative sense?	-Observation on whether there are any unexpected changes due to the Project observed in target areas, target groups, its environment (political, economic, equality/rights issues), etc. -Policies utilized the contents which the project developed or strengthened -Any specific trends of utilization of the project experiences - Prediction on Possibility of future utilization of "strategies" which the project has been developed	-Interviews -Observation	-JPE, JCC, EC, TWC/TMC, key stakeholders -JPE, main C/P & other stakeholders at each level -PH, DH, RHU, BHS, community
	5-1 Policy aspect	-Are there any policies utilized the contents which the project developed or strengthened -Do the DOH and PHOs show wills of utilization "strategies" which the project has been developed?	-Policies utilized the contents which the project developed or strengthened -Any specific trends of utilization of the project experiences - Prediction on Possibility of future utilization of "strategies" which the project has been developed	-Document review -Interviews	-DOH, municipalities *Project -JCC (DOH, PHO, provincial governors), Municipal office, other donors
	5-2 Organizational aspect	-Will the organizational structure established by the project sustain?	-Prediction on implementation and monitoring structure among CHD-PHO-municipalities- barangays, and among RHU/BHS, DH, PH and WHT - Prediction on further community involvement	-Interviews -Observation	-JCC, main C/P -JCC, EC, TWC/TWC, PHO, main health facilities
	5-3 Financial aspect	-Will financial inputs secured at the central, provincial, and municipality levels in order to sustain and develop the approaches which the project developed?	- Prediction on possibility of secured budget by each activities by each administrative body (central, provincial, and municipality) and PhilHealth	-Document review -Interviews	-DOH, PHO, municipalities -DOH, PHO, municipalities *Surveys on PhilHealth, Hospital
	5-4 Technical aspect	-Will the service providers sustain and develop their proper techniques which were obtained through the project?	-Prediction on possibility of sustaining the service providers' techniques	-Interviews -Observation	-Service provides at various facilities (PH, DH, RHU, BHS, WHT) -Service provides at various facilities (PH, DH, RHU, BHS, WHT)

References

DOH: Department of Health, JCC: Joint Coordinating committee, EC: Executive Committee, TWC/TMC: Technical working committee/Technical management committee, C/P: counterparts, PO: Plan of operation, JPE: Japanese experts, CHD: Center for health development, PHO: provincial health office, PH: Provincial hospital, DH: District hospital, RHU: Rural Health unit, BHS: Barangay Health Station, WHT: Women Health Team,

ANNEX 3 : 聞き取りを実施した関係者リスト

Annex 3. List of Interviewees

List of Interviewees

Project name: Maternal and Child Health Project

No.	Name	Position	Organization
Department of Health			
1	Dr. Yolanda E. Oliveros	Director	NCDPC, DOH
2	Ms. Zenaida By Recidoro	MCH task force member	NCDPC, DOH
3	Ms. Evelyn Mendoza	Staff	BIHC, DOH
4	Dr. Judith N. Auaga	CHD Assistant Director	CHD/CAR, DOH
5	Dr. Amelita M. Pangilinan	Chief of Health Operation Division	CHD/CAR, DOH
6	Dr. Edgardo Gonzaga	CHD Director	CHD/Region VIII, DOH
7	Dr. Corazon V. Sabulao	MCH coordinator	CHD/Region VIII, DOH
8	Dr. Paula Paz Sydiongco	Chief of Local Health Admin.	CHD/Region VIII, DOH
National Economic and Development Authority			
9	Ms. Arlene Ruiz	NEDA-SDS Staff	NEDA Central Office, Manila
Development Partner			
10	Dr. Hendry Plaza	National Program Officer, RH /Safe Motherhood	UNFPA
Province: Ifugao			
11	Hon. Teodoro Baguilat Jr.	Governor	Project Deputy Director
12	Dr. Mary Jo Dulawan	Provincial Health Officer	Project Manager
13	Hon. Romeo Chulana	Mayor	Mayoyao
14	Mr. Bonifacio Baichon	Vice Mayor	Mayoyao
15	Mr. Antonio Bangachon	Councillor	Mayoyao
16	Mr. Robert Piwalen	Tourism operation officer	Mayoyao
17	Dr. Alain J. Aliguyon	Municipal Health Officer	Mayoyao RHU
18	Ms. Jenelyn Chunanon	Municipal Public Health Nurse	Mayoyao
19	7 Rural Health Midwives	Rural health midwives	Mayoyao BHS
20	Ms. Judalyn Poj-agan	Rural health midwives	Balangbang BHS, Mayoyao
21	Mr. Oswald Monhipoc	Barangay Councilman	Balangbang BHS, Mayoyao
22	Ms. Olivia Paligan	AYOD Member	Balangbang BHS, Mayoyao
23	Ms. Elizabeth Nabal-e	AYOD Member	Balangbang BHS, Mayoyao
24	Ms. Elizabeth Pummar	Barangay Treasurer	Balangbang BHS, Mayoyao
25	Hon. Gaspar B. Chilagana	Vice Mayor	Aguinaldo municipality
26	Hon. Julius Chilagan	Councillor	Aguinaldo municipality
27	Hon. Moses Baychon	Councillor	Aguinaldo municipality
28	Mr. Jonie B. Toledo	AMMA Trainer	Aguinaldo municipality
29	Mr. Mario Paaamchon	AMMA Trainer	Aguinaldo municipality
30	Mr. Juan Tabbay	AMMA Trainer	Aguinaldo municipality
31	Mr. Delfin Pinkihan	AMMA Trainer	Aguinaldo municipality
32	Mr. Robert Longatan	AMMA Trainer	Aguinaldo municipality
33	Ms. Helaria B. Wacoy	Municipal Social Welfare	Aguinaldo municipality
34	Dr. Virginia Dulnuan	Municipal Health Officer	Aguinaldo RHU
35	Ms. Lina Jufuiad	Municipal Public Health Nurse	Aguinaldo RHU
36	10 Rural Health Midwives	Rural Health Midwives	Aguinaldo RHU
37	Ms. Florencina P. Lattina	AYOD member	Aguinaldo RHU
38	Hon. Joyce C. Sampayan	Councillor, Chairman on Health	Alfonso Lista Municipality
39	Dr. Jeffrey Atolba	Municipal Health Officer	Alfonso Lista RHU
40	Ms. Myrna Ancheta	Municipal Public Health Nurse	Alfonso Lista RHU
41	5 Rural Health Midwives	Rural Health Midwives	Alfonso Lista RHU
42	Mr. Joebert Jacinto	Executive Assistant	Alfonso Lista RHU
43	Hon. Lino Latugan	Pinto Barangay Captain	Alfonso Lista
44	Ms. Alicia Dumay-a	Rural Health Midwives	Pinto BHS, Alfonso Lista
45	7 AYOD members	AYOD Member	Pinto BHS, Alfonso Lista

Province: Biliran			
46	Hon. Rogelio Espina	Governor	Biliran Province
47	Hon. Rolando Ty	Mayor	Almeria
48	Hon. Arnelito Garing	Mayor	Cabucgayan
49	Hon. Noel Albelda	Mayor	Maripipi
50	Dr. Alfonso Veneracion	Provincial Health Officer	Biliran Provincial Health Office
51	Ms. Rachel. J. Pangan	Prov. MCH Coordinator	Provincial Health Office
52	Dr. Fernando Montejo	Municipal Health Officer	Naval RHU
53	Ms.Eliza Mendoza	Rural Health Midwife	Naval RHU
54	Dr. Evelyn Garcia	Municipal Health Officer	Almeria RHU
55	Ms. Wilma S. Menato	Municipal Public Health Nurse	Almeria RHU
56	6 Rural Health Midwives	Rural Health Midwives	Almeria RHU
57	Hon. Amelio Sabornido	Brgy. Captain	Pili Balangbang, Almeria
58	Dr. Kristopher Casas	Municipal Health Officer	Kawayan RHU
59	6 Rural Health Midwives	Rural Health Midwives	Kawayan RHU
60	Ms.Cynthia Fulgencio	Rural Health Midwives	Mada-o BHS, Kawayan
61	Hon. Ricarte V. Malinao	Brangay Captain	Mada-o Barangay. Kawayan
62	3 Brangay councilor	Brangay councilors	Mada-o Barangay. Kawayan
63	Ms.Elizabeth Cagatin	WHT member (TBA)	Mada-o Barangay. Kawayan
64	4 WHT members	WHT members	Mada-o Barangay. Kawayan
65	Ms.Laura Bueno	Rural Health Midwife	Capinahan BHS, Naval
66	Dr. Aileen R. Espina	Head of Medical Professional Services	Eastern Visayas Regional Medical Center, Tacloban City
67	Dr. Rhodora V. Angulo	Department Head of Pediatrics	Eastern Visayas Regional Medical Center, Tacloban City
68	Dr. Perla T. Romo	Head of Department of Gynecology	Eastern Visayas Regional Medical Center, Tacloban City

JICA Experts			
69	Ms. Izumi Murakami	Chief Advisor	MCH Project
70	Ms. Nobuko Ymagishi	Public Health / Program Coordinator	MCH Project
71	Mr. Shigeo Kobayashi	Coordinator	MCH Project
72	Mr. Roland Eric Macanas	Assistant Project Manager	Naval Office, MCH Project
73	Ms. Marcelyn M.	Assistant Project Manager	Lagawe Office, MCH Project

JICA Philippine Office:			
74	Mr. Kenzo Iwakami	Senior Representative	JICA Project

ANNEX 4 : 評価団の日程詳細

Annex 4. Detailed Schedule of the Evaluation Team

Maternal and Child Health Project in Philippines
Terminal Evaluation Mission
Schedule

	Date	Activity
1	Mon, 5 October	<p>【Consultant】 Arrival at Manila</p> <ul style="list-style-type: none"> -Meeting with JICA Office (JICA office) -Interview to Ms. Murakami (Project Chief Advisor)
2	Tue, 6 October	<ul style="list-style-type: none"> -Interview with DOH <ul style="list-style-type: none"> - DOH/NCDC, Dir. Oliveros (Member of JCC, Project Manager) - DOH/MNCHN, Task Force Ms. Zenaida
3	Wed, 7 October	<ul style="list-style-type: none"> -Travel to Tacloban -Interview with Dr. Catibog (DOH/MNCHN Task Force) -Interview with Dr. Gonzaga (CHD Dir.) -Meeting with PHO (Evaluation process, evaluation criteria, etc) -Interview with PHO and MCH coordinator and collection of data -Interview with Gov. Dr. Espina
4	Thu, 8 October	<ul style="list-style-type: none"> -Field survey (Kawayan Municipal Health Officer:doctor-1, Nurse-1, Midwife at BHS-1, WHT member and Brangay officials at BHS) -Field survey (Almerila Municipal Health Officer:doctor-1, Nurse-1, Midwives, Brangay captain)
5	Fri, 9 October	<ul style="list-style-type: none"> -Travel to Tacloban -Interview with Dr. Sabulao (MCH coordinator, CHD/Region 8) -Interview with Doctors at Eastern Visayas Regional Medical Center (EVRMC) -Return to Manila
6	Sat, 10 October	<ul style="list-style-type: none"> -Interview with UNFPA -Preparation of Report
7	Sun, 11 October	<ul style="list-style-type: none"> -Preparation of Report Travel to Ifugao (Santiago)
8	Mon, 12 October	<ul style="list-style-type: none"> -Field survey at Mayoyao hospital (Interview to Hospital Nurse-1) -Field survey at Mayoyao RHU (MHO, MHN, Midwives) -Interview with Mayoyao Mayor and other executives (stay at Mayoyao Hospital)

9	Tue, 13 October	<p>【Consultant】</p> <ul style="list-style-type: none"> -Field survey at Aguinaldo hospital -Field survey at Aguinaldo RHU (Interview to Municipal Health Officer, MHN, midwives) -Interview to Vice mayor and municipal executives and AMMA members
10	Wed, 14 October	<p>【Consultant】</p> <ul style="list-style-type: none"> -Field survey at Alfonso Lista (Focus on WHT activities at Pinto BHS)(interview to Barabgay Chaptain, MW, AYOD members) -Preparation of Report <p>【JICA HQ Members】</p> <ul style="list-style-type: none"> -Arrival in Manila -Travel to Ifugao (Santiago/Isabella)
11	Thu, 15 October AM	<p>【All Members】</p> <ul style="list-style-type: none"> -Field survey at Alfonso Lista (RHU) -Presentation by MHO -Travel to Lagawe -Interview with Gov. Baguilat (Lagawe)
12	Fri, 16 October	<ul style="list-style-type: none"> -EC/TWG Meeting (Lagawe) -Return to Manila
13	Sat, 17 October	<ul style="list-style-type: none"> -Preparation of Report
14	Sun, 18 October	<p>【ALL Members】</p> <ul style="list-style-type: none"> -Travel to Tacloban ~ Biliran
15	Mon, 19 October	<p>【ALL Members】</p> <ul style="list-style-type: none"> -Field visit -EC/TWG Meeting
16	Tue, 20 October	<ul style="list-style-type: none"> -Return to Manila -Collection of additional information -Preparation of Evaluation Report and MM
17-21	Wed, 21 – Sun, 25 October	<ul style="list-style-type: none"> -Collection of Additional Information and Preparation of Evaluation Report and MM (JICA office)
22	Mon, 26 October	<ul style="list-style-type: none"> -Discussion of MM draft with DOH

23	Tue, 27 October	JCC Meeting Signing of MM Report to JICA Philippines
24	Wed, 28 October	Depart Manila

ANNEX 5 : 日本人専門家リスト

Annex 5. List of Japanese Experts

List of Long-term and Short-term Experts ProvidedProject: JICA Maternal and Child Health Project**Long Term Experts**

No.	Name	Designation	Period	Duration
1	Ms. Izumi Murakami	Chief Adviser	14 July 2006 ~ 15 Mar. 2010	44.0 Month(s)
2	Ms. Nobuko Yamagishi	Public Health/ Program Coordinator	1 May 2006 ~ 15 Mar. 2010	46.5 Month(s)
3	Ms. Michiru Suda	Project Coordinator/ Training Monitoring	28 Aug. 2007 ~ 27 Aug. 2009	24.0 Month(s)
4	Mr. Shigeo Kobayashi	Project Coordinator	24 Aug. 2009 ~ 15 Mar. 2010	6.7 Month(s)
LONG TERM EXPERTS: TOTAL NUMBER of EXPERTS				4. Persons
LONG TERM EXPERTS: TOTAL DURATION				121.2 Month(s)

Short Term Experts

No.	Name	Designation	Period	Duration
FY 2006				
1	Mr. Kyo Hanada	Maternal and Child Health	17 July 2006 ~ 3 Sep. 2006	1.5 Month(s)
2	Ms. Michiru Suda	Training Monitoring	7 Jan. 2007 ~ 7 March 2007	2.0 Month(s)
3	Mr. Kyo Hanada	Maternal and Child Health	5 Feb. 2007 ~ 3 March 2007	0.9 Month(s)
FY 2007				
4	Ms. Kyoko Tateyama	Maternal and Child Health	4 June 2007 ~ 6 July 2007	1.1 Month(s)
5	Ms. Akiko Okitsu	Monitoring and Evaluation	26 June 2007 ~ 25 July 2007	1.0 Month(s)
FY 2008				
NONE				
FY 2009				
NONE				
SHORT TERM EXPERTS: TOTAL DURATION				6.5 Month(s)
SHORT TERM EXPERTS: TOTAL NUMBER of EXPERTS				5. Persons
ALL EXPERTS: AVERAGE DURATION per VISIT				14.2 Month(s)

ANNEX 6 : 本邦研修参加者リスト

Annex 6. Counterpart Training in Japan

List of Training in Japan Provided for the Counterpart

Project: JICA Maternal and Child Health Project

* Trainees with asterisks on their names in grayscale cells are participants of group training course.

No.	Name of Trainee	Period	Duration	Areas of Training	Training Institution	Post at the time of Training	Present Post
(FY 2006)							
1	Dr. Jacqueline Kitong	30 Jan. 2007 ~ 28 Feb. 2007	0.9 Month(s)	Maternal and Child Health Counterpart Training	JICA Osaka International Center	Chief, Public Health & Technical Division, Ifugao Provincial Health Office	same
2	Dr. Priscilla Pagada	30 Jan. 2007 ~ 28 Feb. 2007	0.9 Month(s)	Maternal and Child Health Counterpart Training	JICA Osaka International Center	Chief of Hospital, Mayoyao District Hospital, Ifugao	same
3	Ms. Myrna Ancheta	30 Jan. 2007 ~ 28 Feb. 2007	8.0 Month(s)	Maternal and Child Health Counterpart Training	JICA Osaka International Center	Public Health Nurse, RHU Alfonso Lista, Ifugao	same
4	Dr. Evelyn Garcia	30 Jan. 2007 ~ 28 Feb. 2007	0.9 Month(s)	Maternal and Child Health Counterpart Training	JICA Osaka International Center	Municipal Health Officer, RHU Almeria, Biliran	same
5	Dr. Lea Latoja	30 Jan. 2007 ~ 28 Feb. 2007	0.9 Month(s)	Maternal and Child Health Counterpart Training	JICA Osaka International Center	Medical Officer II Provincial Pediatric Coordinator, Biliran Provincial Hospital	Chief of clinic, Provincial Pediatric Coordinator, Biliran
6	Ms. Lita Orbillo*	30 Jan. 2007 ~ 24 Feb. 2007	0.8 Month(s)	ASEAN Maternal and Child Health and Welfare Workshop	Maternal & Child Health Center AIKU Hospital	Nurse IV, Family Health Office, NCDPC-DOH	same
TOTAL (in Month)			12.5 Month(s)				
AVERAGE DURATION (in Month)			2.1 Month(s)				
No.	Name of Trainee	Period	Duration	Areas of Training	Training Institution	Post at the time of Training	Present Post
(FY 2007)							
1	Ms. Lorina M. Vicente	22 Jan.~9 Feb. 2008	0.6 Month	Maternal and Child Health Counterpart Training	JICA Nagoya International Center	Caragasan Brgy, Health Station, Alfonsolista, Ifugao	same
2	Ms. Rose C. Chawana	22 Jan.~9 Feb. 2008	0.6 Month	Maternal and Child Health Counterpart Training	JICA Nagoya International Center	RHU Mayoyao, Ifugao	same
3	Ms. Lilian O. Amistoso	22 Jan.~9 Feb. 2008	0.6 Month	Maternal and Child Health Counterpart Training	JICA Nagoya International Center	RHM-BHS Pawikan, RHU Cabugayan, Biliran	same
4	Ms. Laura R. Elorde	22 Jan.~9 Feb. 2008	0.6 Month	Maternal and Child Health Counterpart Training	JICA Nagoya International Center	RHM- BHS Manlabang, RHU Caibiran, Biliran	same
5	Ms. Alen B. Limante	22 Jan.~9 Feb. 2008	0.6 Month	Maternal and Child Health Counterpart Training	JICA Nagoya International Center	Ubao Brgy, Health Station, Aguineldo, Ifugao	same
6	Ms. Rachel J. Pangan	22 Jan.~9 Feb. 2008	0.6 Month	Maternal and Child Health Counterpart Training	JICA Nagoya International Center	Midwife III, MCH Coordinator, PHO, Biliran	same
7	Ms. Rufina G. Bangachon*	28 Jan.~1 Mar. 2008	1.1 Month	Area-Focused Training Course on Midwifery Course for Safe Motherhood	JICA Osaka International Center	Chaya Barangay Health Station, Mayoyao, Ifugao	same

8	Ms. Esterlita A. Merwa*	28 Jan.-1 Mar. 2008	1.1 Month	Area-Focused Training Course on Midwifery Course for Safe Motherhood	JICA Osaka International Center	RHM-BHS Viga, RHU Maripipi, Biliran	same
9	Ms. Cynthia A. Fulgencio*	28 Jan.-1 Mar. 2008	1.1 Month	Area-Focused Training Course on Midwifery Course for Safe Motherhood	JICA Osaka International Center	RHM-BHS Madao, RHU Kawayan, Biliran	same
10	Ms. Jocelyn L. Chinaman*	28 Jan.-1 Mar. 2008	1.1 Month	Area-Focused Training Course on Midwifery Course for Safe Motherhood	JICA Osaka International Center	RHU Aguinaido, Ifugao	same
No.	Name of Trainee	Period	Duration	Areas of Training	Training Institution	Post at the time of Training	Present Post
(FY 2008)							
1	Ms. Violera V. Vermug*	28 Jan.-1 Mar. 2009	1.1 Month	Area-Focused Training Course on Midwifery Course for Safe Motherhood	JICA Osaka International Center	Rural Health Midwife, Caibiran, Biliran	same
2	Mr. Carolyn A. Ganotice*	28 Jan.-1 Mar. 2009	1.1 Month	Area-Focused Training Course on Midwifery Course for Safe Motherhood	JICA Osaka International Center	Rural Health Midwife, Alfonso, Lisua, Ifugao	same

ANNEX 7 : 供与機材リスト

Annex 7. List of Equipment Provided

FY	Area	User (Location)	Name of Equipment	Manufacturer,Model	Qty	Working Condition
FY05	Central	Fabella Hospital	Laptop Computer	HP Compaqnx6 120 business notebook	1	Functional
			Video camera	SONY DCR-DVD705	1	Functional
			LCD Projector	CANON LV-X5	1	Functional
			Printer/scanner/copier	EPSON Stylus CX6500	1	Functional
	AMAD HS - Ifugao Province	Mayoyao DH	Vehicle (Monitoring)	Isuzu D-maxDiesel engine, 4WD, pick up	1	Functional
			Laptop Computer	HP Compaqnx6 120 business notebook	1	Functional
			Printer	HP DESKJET 3940	1	Functional
			LCD Projector	BENQ PB2140 Mobile Projector	1	Functional
			Screen	VIEWTECH	1	Functional
			TV	MTCL CTV Model TCL-25189u, colored TV 25"	1	Functional
			Copy machine	Panasonic KX-FT903CX	1	Functional
			Generator	DAISHIN SGE1000M, Gasoline generator	1	Functional
			Fax machine	Panasonic KX-FT903CX	1	Functional
			Bilian Province	Biliran PHO	Vehicle (Monitoring)	TOYOTA HILUX 4WD, 4x4 G DSL M/T
	Laptop Computer	HP Compaqnx6 120 business notebook			1	Functional
	Printer	HP DESKJET 3940			1	Functional
	LCD Projector	BENQ PB2140 Mobile Projector			1	Functional
	Screen	VIEWTECH			1	Functional
	TV	MTCL CTV Model TCL-25189u, colored TV 25"			1	Functional
	Fax machine	Panasonic KX-FT903CX			1	Functional
Copy machine	Panasonic KX-FT903CX	1			Functional	
Generator	DAISHIN SGE1000M, Gasoline generator	1	Functional			

FY	Area	User (Location)	Name of Equipment	Manufacturer,Model	Qty	Working Condition	
FY06	Central	Fabella Hospital	Digital copier & Printer	CANON IRI 210	1	Functional	
			Episiotomy Suturing Simulators	Lifeform right mediolateral suturing simulator	1	Functional	
			Newborn Resuscitation kit	Ambubag with infant face mask	1	Functional	
			Pelvic bone	Simulaids Pelvic Bone with Fetal Heads on Stand. A female pelvis and two fetal heads	1	Functional	
	AMAD HS - Ifugao Province	IPHO	Projector	Acer XD1150 DLP Projector	1	Functional	
			Tripod screen	60x60", with high and low case adjustment	1	Functional	
		IPHO (Proj. Office)	Copy machine	Kyocera Mita FS-1016 MFP	1	Functional	
			Desktop computer with printer	Intel Pentium D820 2.8Ghz 800Mh 2x1MB	1	Functional	
			Laptop Computer	Toshiba Satellite L100-P443	1	Functional	
		Aguinaldo DH	Aguinaldo DH	Vehicle (Monitoring)	Isuzu D-MAX, LT Diesel	2	Functional
				Oxygen tank	50 ls. Pryce Gas	2	Functional
				Suction apparatus	Type: Table top, portable type, Two bottle type	1	Functional
				Doppler machine	Huntleigh UK made CH-1A IS	1	Functional
				Infant weighing scale	Misaki, Japan Type: Non electrical, desktop	1	Functional
	Stethoscope, adult			Littman, US Type: Double head type	2	Functional	
	Stretchers			All stainless steel material	1	Functional	
	Ambulance			Isuzu D-MAX, LT Diesel	1	Functional	
	Delivery table			Type: Bed, labour / delivery, without casters	1	Functional	
	Oxygen gauge/regulator			Inlet connections: CGA540	1	Functional	
	Aguinaldo RHU	Aguinaldo RHU	Ambu bag, Adult	Type: Ambu bag, Hand-operated for adult	1	Functional	
			Ambu bag, Pedia	Type: Ambu bag, Hand-operated for pedia use	1	Functional	
			Bassinet	Type: Baby-Cot, hospital type, with mobile-stand	1	Functional	
			Instrument table	Mayo instrument; stand with cast iron base	1	Functional	
			Oxygen gauge/regulator	Inlet connections: CGA540	2	Functional	
			Oxygen tank	50 ls. Pryce Gas	1	Functional	
			Suction apparatus	Type: Table top, portable type, Two bottle type	1	Functional	
			Doppler machine	Huntleigh UK made CH-1A IS	1	Functional	
			Infant weighing scale	Misaki, Japan Type: Non electrical, desktop	1	Functional	
			Stethoscope, adult	Littman, US Type: Double head type	1	Functional	
	Stethoscope, pedia	Littman, US Dual-head chestpiece	1	Functional			
	Mayoyao DH	Mayoyao DH	Ambu bag, Pedia	Type: Ambu bag, Hand-operated for pedia use	1	Functional	
			Delivery table	Type: Bed, labour / delivery, without casters	1	Functional	
			Oxygen gauge/regulator	Inlet connections: CGA540	3	Functional	
			Oxygen tank	50 ls. Pryce Gas	3	Functional	
			Doppler machine	Huntleigh UK made CH-1A IS	1	in the process of repair by MHO	
			Stethoscope, adult	Littman, US Type: Double head type	1	Functional	
			Stethoscope, pedia	Littman, US Dual-head chestpiece	1	Functional	
			Spygmomanometer	Baumanometer, US Mercurial (Adult)	3	Functional	
			Hospital Bed W/mattress for pedia	hospital beds for pedia	3	Functional	
			Stretchers	All stainless steel material	1	Functional	
	Mayoyao	Mayoyao	Ambulance	Isuzu D-MAX, LT Diesel	1	Functional	
	Mayoyao	Mayoyao	Ambu bag, Pedia	Ambu bag, Hand-operated for pedia use	1	Functional	

RHU	Ambu bag, Adult	Ambu bag, Hand-operated for adult	1	Functional	
	Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional	
	Instrument cabinet	Type: Double glass doors	1	Functional	
	Instrument table	Mayo instrument; stand with cast iron base	1	Functional	
	IV Stand	Type: Single pole, 2 hook top	2	Functional	
	Oxygen gauge/regulator	Inlet connections: CGA540	1	Functional	
	Oxygen tank	50 ls. Pryce Gas	1	Functional	
	Suction apparatus	Table top, portable type, Two bottle type	1	Functional	
	Doppler machine	Huntleigh UK made CH-1A IS	1	Functional	
	Electric sterilizer with covered pan	Description: boiling type, electric	2	Functional	
	Nebulizer	Compact Compressor US made, DevilBliss	1	Functional	
	Goose neck lamp (droplights)	Floor stand type, adjustable, flexible neck	1	Functional	
	Alfonso Lista DH	Delivery table	Bed, labour / delivery, without casters	1	Functional
Suction apparatus		Table top, portable type, Two bottle type	1	Functional	
Doppler machine		Huntleigh UK made CH-1A IS	1	in the process of repair by MHO	
Infant weighing scale		Misaki, Japan Type: Non electrical, desktop	1	Functional	
Stethoscope, pedia		Littman, US Dual-head chestpiece	1	Functional	
Stretchers		All stainless steel material	1	Functional	
Ambulance		Isuzu D-MAX, LT Diesel	1	Functional	
Alfonso Lista RHU	Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional	
	Doppler machine	Huntleigh UK made CH-1A IS	1	Functional	
	BP apparatus	US made Baumamameter brand	3	in the process of hand over	
	Nebulizer	Compact Compressor US made, DevilBliss	1	Functional	
	Infant weighing scale	Misaki, Japan Type: Non electrical, desktop	1	Functional	
	Weighing scale for adults	Detecto, US Type: Physician Scale	1	in the process of repair by MHO	
	Stethoscope, adult	Littman, US Type: Double head type	1	Functional	
	Stethoscope, pedia	Littman, US Dual-head chestpiece	2	Functional	
	Goose neck lamp (droplights)	Floor stand type, adjustable, flexible neck	1	Functional	
Bilian Province	Almeria RHU	Computer Desktop	MS Windows Professional 2003 OEM	1	Functional
		Printer	HP 2360 DESJET Printer	1	Functional
		Ambu Bag, Adult	Ambu bag, Hand-operated for adult	1	Functional
		Ambu Bag, Pedia	Ambu bag, Hand-operated for infant/child	1	Functional
		Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional
		Delivery Table	Bed, labour / delivery, without casters	1	Functional
		Goose neck lamp	Floor stand type, adjustable, flexible neck	1	Functional
		IV Stand	Type: Single pole, 2 hook top	1	Functional
		Kelly pad	Description: Rubber, with inflator	2	Functional
		O2 gauge / O2 regulator	Inlet connections: CGA540	1	Functional
		Emergency light	Type: portable	1	Functional
		Stethoscope	Littmann, Classic II S.E., Adult	9	Functional
		Suction Apparatus	Table top, portable type, Two bottle type	1	Functional
		Weighing scale, Infant	Infant, MISAKI, Non electrical, desktop	1	Functional
	Fetal monitoring apparatus	Summit, USA, Type: Handy type	1	Functional	
	Examining table	medical examination, 3 sections	1	Functional	
	BHS Capinahan (Naval)	Ambu Bag, Adult	Ambu bag, Hand-operated for adult	1	Functional
		Ambu Bag, Pedia	Ambu bag, Hand-operated for infant/child	1	Functional
		Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional
		BP apparatus	300mm, Baumann U.S. Sphygmomanometer, Mercurial, stand type, Without stethoscope	1	in the process of hand over
		Delivery Table	Bed, labour / delivery, without casters	1	Functional
		Goose neck lamp	Floor stand type, adjustable, flexible neck	1	in the process of hand over
		Mayo Instrument Table	Mayo instrument table, single-leg	1	in the process of hand over
		IV Stand	Single pole, 2 hook top	1	Functional
		Kelly pad	Description: Rubber, with inflator	1	Functional
		O2 gauge / O2 regulator	Inlet connections: CGA540	1	Functional
		Oxygen tank	50 lbs	1	Functional
Emergency light		portable	1	in the process of hand over	
Rubber suction bulb syringe		ASEPTO irrigation syringe with catheter tip	1	Functional	
Stethoscope	Littmann, Classic II S.E., Adult	1	Functional		
Suction Apparatus	Table top, portable type, Two bottle type	1	Functional		
Weighing scale, Adult	DETECTO, Type: Physician scale, non bathroom type	1	in the process of hand over		
Weighing scale, Infant	Infant, MISAKI, Type: Non electrical, desktop with plastic basket for infant	1	Functional		
Fetal monitoring apparatus	Summit, USA, Type: Handy type	1	Functional		
Examining table	medical examination, 3 sections, without casters	1	in the process of hand over		

Biliran PHO (Proj. Office)	Desktop computer with printer	Intel Pentium D820 2.8Ghz	1	Functional	
Biliran RHU	Computer Desktop	MS Windows Professional 2003 OEM	1	Functional	
	Printer	HP 2360 DESJET Printer	1	Functional	
	Ambu Bag, Pedia	Type: Ambu bag, Hand-operated for infant/child	1	Functional	
	Bassinet	Type: Baby-Cot, hospital type, with mobile-stand	1	Functional	
	BP apparatus	300mm, Baumann U.S. Sphygmomanometer, Mercurial, stand type, Without stethoscope	1	Functional	
	Delivery Table	Type: Bed, labour / delivery, without casters	1	Functional	
	Goose neck lamp	Type: Floor stand type, adjustable, flexible neck	1	in the process of hand over	
	Instrument Cabinet	Type: Double glass doors	1	Functional	
	Mayo Instrument Table	Type: Mayo instrument table, single-leg	1	Functional	
	IV Stand	Type: Single pole, 2 hook top	1	Functional	
	Kelly pad	Description: Rubber, with inflator	2	Functional	
	O2 gauge / O2 regulator	Inlet connections: CGA540	1	Functional	
	Oxygen tank	50 lbs	1	Functional	
	Emergency light	Type: portable	1	Functional	
	Rubber suction bulb syringe	ASEPTO irrigation syringe with catheter tip	2	Functional	
	Stethoscope	Littmann, Classic II S.E., Adult	6	Functional	
	Suction Apparatus	Type: Table top, portable type, Two bottle type	1	in the process of repair by MHO	
	Weighing scale, Infant	Infant, MISAKI, Type: Non electrical, desktop	1	Functional	
	Fetal monitoring apparatus	Summit, USA, Type: Handy type	1	Functional	
	Examining table	Type: medical examination, 3 sections	1	Functional	
Cabugcayan RHU	Computer Desktop	MS Windows Professional 2003 OEM	1	Functional	
	Printer	HP 2360 DESJET Printer	1	Functional	
	Ambu Bag, Adult	Ambu bag, Hand-operated for adult	1	Functional	
	Ambu Bag, Pedia	Ambu bag, Hand-operated for infant/child	1	Functional	
	Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional	
	BP apparatus	300mm, Baumann U.S. Sphygmomanometer, Mercurial, stand type, Without stethoscope	1	Functional	
	Delivery Table	Bed, labour / delivery, without casters	1	Functional	
	Kelly pad	Description: Rubber, with inflator	2	Functional	
	O2 gauge / O2 regulator	Inlet connections: CGA540	1	Functional	
	Oxygen tank	50 lbs	1	Functional	
	Emergency light	Type: portable	1	in the process of hand over	
	Rubber suction bulb syringe	ASEPTO irrigation syringe with catheter tip	2	Functional	
	Stethoscope	Littmann, Classic II S.E., Adult	2	Functional	
	Suction Apparatus	Table top, portable type, Two bottle type	1	Functional	
	Weighing scale, Adult	DETECTO, Type: Physician scale	1	Functional	
	Weighing scale, Infant	Infant, MISAKI, Type: Non electrical, desktop	1	Functional	
	Fetal monitoring apparatus	Summit, USA, Type: Handy type	1	Functional	
	Examining table	Type: medical examination, 3 sections	1	Functional	
	Caibiran RHU	Computer Desktop	MS Windows Professional 2003 OEM	1	Functional
		Printer	HP 2360 DESJET Printer	1	Functional
Ambu Bag, Pedia		Type: Ambu bag, Hand-operated for infant/child	1	Functional	
BP apparatus		300mm, Baumann U.S. Sphygmomanometer, Mercurial, stand type, Without stethoscope	1	in the process of repair by MHO	
Delivery Table		Bed, labour / delivery, without casters	1	Functional	
Instrument Cabinet		Double glass doors	1	Functional	
Kelly pad		Description: Rubber, with inflator	2	Functional	
O2 gauge / O2 regulator		Inlet connections: CGA540	1	Functional	
Oxygen tank		50 lbs	1	Functional	
Emergency light		portable	1	Functional	
Rubber suction bulb syringe		ASEPTO irrigation syringe with catheter tip	2	Functional	
Stethoscope		Littmann, Classic II S.E., Adult	4	Functional	
Suction Apparatus		Table top, portable type, Two bottle type	1	in the process of hand over	
Weighing scale, Adult		DETECTO, Physician scale	1	Functional	
Weighing scale, Infant		Infant, MISAKI, Type: Non electrical, desktop	1	Functional	
Fetal monitoring apparatus		Summit, USA, Type: Handy type	1	Functional	
Examining table		Type: medical examination, 3 sections	1	Functional	
Culaba RHU		Computer Desktop	MS Windows Professional 2003 OEM	1	Functional
		Printer	HP 2360 DESJET Printer	1	Functional
		Electric Generator	Yama brand, electric diesel, 5.5 kv (3600 rpm)	1	in the process of repair by MHO
	Ambu Bag, Pedia	Ambu bag, Hand-operated for infant/child	1	Functional	
	Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional	
	BP apparatus	300mm, Baumann U.S. Sphygmomanometer, Mercurial, stand type, Without stethoscope	1	Functional	
	Kelly pad	Description: Rubber, with inflator	2	Functional	

			Emergency light	Type: portable	1	in the process of hand over
			Rubber suction bulb syringe	ASEPTO irrigation syringe	2	Functional
			Stethoscope	Littmann, Classic II S.E., Adult	3	Functional
			Suction Apparatus	Table top, portable type, Two bottle type	1	Functional
			Weighing scale, Infant	Infant, MISAKI, Type: Non electrical, desktop	1	Functional
			Fetal monitoring apparatus	Summit, USA, Type: Handy type	1	Functional
			Examining table	medical examination, 3 sections	1	in the process of hand over
	Kawayan RHU		Computer Desktop	MS Windows Professional 2003 OEM	1	Functional
	Kawayan RHU		Printer	HP 2360 DESJET Printer	1	Functional
	Kawayan RHU		Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional
	Kawayan RHU		Delivery Table	Bed, labour / delivery, without casters	1	Functional
	Kawayan RHU		Goose neck lamp	Floor stand type, adjustable, flexible neck	1	Functional
	Kawayan RHU		Kelly pad	Description: Rubber, with inflator	2	Functional
	Kawayan RHU		Rubber suction bulb syringe	ASEPTO irrigation syringe with catheter tip	2	Functional
	Kawayan RHU		Stethoscope	Littmann, Classic II S.E., Adult	3	Functional
	Kawayan RHU		Fetal monitoring apparatus	Summit, USA, Type: Handy type	1	Functional
	Kawayan RHU		Examining table	medical examination, 3 sections	1	Functional
	Maripipi RHU		Computer Desktop	MS Windows Professional 2003 OEM	1	Functional
	Maripipi RHU		Printer	HP 2360 DESJET Printer	1	Functional
	Maripipi RHU		Electric Generator	Yama brand, electric diesel, 5.5 kv (3600 rpm)	1	Functional
	Maripipi RHU		Ambu Bag, Pedia	Ambu bag, Hand-operated for infant/child	1	in the process of repair by MHO
	Maripipi RHU		Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional
	Maripipi RHU		BP apparatus	300mm, Baumann U.S. Sphygmomanometer, Mercurial, stand type, Without stethoscope	1	Functional
	Maripipi RHU		Delivery Table	Bed, labour / delivery, without casters	1	Functional
	Maripipi RHU		Goose neck lamp	Floor stand type, adjustable, flexible neck	1	Functional
	Maripipi RHU		Instrument Cabinet	Type: Double glass doors	1	Functional
	Maripipi RHU		Mayo Instrument Table	Mayo instrument table, single-leg	1	Functional
	Maripipi RHU		IV Stand	Single pole, 2 hook top	1	Functional
	Maripipi RHU		Kelly pad	Description: Rubber, with inflator	2	Functional
	Maripipi RHU		O2 gauge / O2 regulator	Inlet connections: CGA540	1	Functional
	Maripipi RHU		Oxygen tank	50 lbs	1	Functional
	Maripipi RHU		Emergency light	Type: portable	1	in the process of repair by MHO
	Maripipi RHU		Rubber suction bulb syringe	ASEPTO irrigation syringe with catheter tip	2	Functional
	Maripipi RHU		Suction Apparatus	Table top, portable type, Two bottle type	1	in the process of repair by MHO
	Maripipi RHU		Weighing scale, Adult	DETECTO, Physician scale, non bathroom type	1	Functional
	Maripipi RHU		Weighing scale, Infant	Infant, MISAKI, Non electrical, desktop	1	Functional
	Maripipi RHU		Fetal monitoring apparatus	Summit, USA, Type: Handy type	1	Functional
	Maripipi RHU		Examining table	medical examination, 3 sections, without casters	1	Functional
	Naval RHU		Computer Desktop	MS Windows Professional 2003 OEM	1	Functional
	Naval RHU		Printer	HP 2360 DESJET Printer	1	Functional
	Naval RHU		Ambu Bag, Adult	Ambu bag, Hand-operated for adult	1	Functional
	Naval RHU		Ambu Bag, Pedia	Ambu bag, Hand-operated for infant/child	1	in the process of hand over
	Naval RHU		Bassinet	Baby-Cot, hospital type, with mobile-stand	1	Functional
	Naval RHU		BP apparatus	300mm, Baumann U.S. Sphygmomanometer, Mercurial, stand type, Without stethoscope	1	Functional
	Naval RHU		Delivery Table	Bed, labour / delivery, without casters	1	Functional
	Naval RHU		Instrument Cabinet	Double glass doors	1	in the process of hand over
	Naval RHU		IV Stand	Single pole, 2 hook top	1	Functional
	Naval RHU		Kelly pad	Description: Rubber, with inflator	2	Functional
	Naval RHU		O2 gauge / O2 regulator	Inlet connections: CGA540	1	Functional
	Naval RHU		Oxygen tank	50 lbs	1	Functional
	Naval RHU		Emergency light	portable	1	in the process of repair by MHO
	Naval RHU		Rubber suction bulb syringe	ASEPTO irrigation syringe with catheter tip	2	Functional
	Naval RHU		Stethoscope	Littmann, Classic II S.E., Adult	3	Functional
	Naval RHU		Suction Apparatus	Table top, portable type, Two bottle type	1	Functional
	Naval RHU		Weighing scale, Infant	Infant, MISAKI, Type: Non electrical, desktop	1	Functional
	Naval RHU		Fetal monitoring apparatus	Summit, USA, Type: Handy type	1	Functional
	Naval RHU		Examining table	medical examination, 3 sections, without casters	1	Functional

FY	Area	User (Location)	Name of Equipment	Manufacturer, Model	Qty	Working Condition
FY07	AMAD	DOH	Color Printer	Epson Acculaser C1100, Laserjet printer	1	Functional
	HS - Ifugao	IPHO	Laptop Computer	Asus X51R 1AAP	2	Functional
			Desktop Computer with printer	HP Deskjet 2460 Printer	1	Functional

Annex - p.21

Province	Copy machine	Kyocera Mita FS-1016MFP	1	Functional	
	Printer	HP Deskjet 2460	1	Functional	
	LCD Projector	Viewsonic PJ506D	1	Functional	
	LCD Screen	EZ, with tripod	1	Functional	
	Sound System with Amplifier and Microphone	Fender Passport PD250	1	Functional	
	IPH	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	2	Functional
		Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	2	Functional
		Bassinet	Baby-cot, hospital type	1	Functional
		BP apparatus	Baumanometer, US made, Mercurial, desk type	5	Functional
		Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	5	Functional
		Oxygen tank	22.7Kg capacity Fitting: to be conncted with oxygen regulator	5	Functional
		Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	2	Functional
		Electronic Fetal Monitoring Apparatus (fetal doppler)	4620 Technology Dr. Unit 100 Golden, CO 80403, Bestman	2	Functional
		Operating Room light (Major, Ceiling Mounted)	Heal Force, China, double light system (Ceasarean section)	1	Functional
		Delivery Table(Hydraulically operated)	ST-08, Sturdy, Taiwan	1	Functional
		Oxygen Tank Carrier	Portable, 1 tank 50lbs capacity	1	Functional
		Obstetrical Bed	HILL-ROM Company	2	Functional
		Stethoscope (Adult)	Littman Classic II, 3M, USA	2	Functional
		Stethoscope (Pedia)	Littman Classic II, 3M, USA	4	Functional
Aguinaldo DH	Sphygmomanometer/BP Apparatus with stand with castors	Baumanometer, USA	4	Functional	
	Steam Sterilizer	YTM C3, Taiwan Vertical and Electric	1	Functional	
	Delivery Table(Hydraulically operated)	ST-08, Sturdy, Taiwan	1	Functional	
	Microscope,electric	Olympus CX-21, Japan	1	Functional	
	Stethoscope (Adult)	Littman Classic II, 3M, USA	1	Functional	
Aguinaldo RHU	Stethoscope (Pedia)	Littman Classic II, 3M, USA	1	Functional	
	Delivery Room Light, mobile	Sturdy, Taiwan Mobile type, 5 bulbs, Special Halogen Bulb	1	Functional	
	BP apparatus	Baumanometer, US made, Mercurial, desk type	2	Functional	
	Delivery Table	Bed, labor / delivery, double cranks w/o casters	1	Functional	
	Suction Apparatus	Doctor's Trend, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional	
	Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	1	Functional	
	Stethoscope (Adult)	Littman Classic II, 3M, USA	1	Functional	
Alfonso Lista DH	Stethoscope (Pedia)	Littman Classic II, 3M, USA	1	Functional	
	Autoclave sterilizer	YTM-230, Taiwan, steam type Chamber capacity: Circle 230mm, Depth 410mm, 16Kg	1	Functional	
	Desktop Computer with printer	HP Deskjet 2460 Printer	1	Functional	
	Instrument Cabinet	Double glass doors, stainless steel body	1	Functional	
Alfonso Lista RHU	Instrument Table	Mayo instrument table	1	Functional	
	Delivery Table(Hydraulically operated)	ST-08, Sturdy, Taiwan	1	Functional	
	Autoclave sterilizer, 40L	EMC Square / cylindrical combination (gas and	1	Functional	
	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional	
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional	
	BP apparatus	Baumanometer, US made, Mercurial, desk type	2	in the process of repair by MHO	
	Delivery Table	Bed, labor / delivery, double cranks w/o casters	1	Functional	
	Instrument Cabinet	Double glass doors, stainless steel body	1	Functional	
	Instrument Table	Mayo instrument table	1	Functional	
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional	
	Oxygen tank	22.7Kg capacity Fitting: to be conncted with oxygen regulator	1	Functional	
Mayoyao DH	Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	1	Functional	
	Stethoscope (Adult)	Littman Classic II, 3M, USA	1	Functional	
	Stethoscope (Pedia)	Littman Classic II, 3M, USA	1	Functional	
	Desktop Computer with printer	HP Deskjet 2460 Printer	1	Functional	
	Instrument Cabinet	Double glass doors, stainless steel body	1	Functional	
	Electronic Fetal Monitoring Apparatus (fetal doppler)	4620 Technology Dr. Unit 100 Golden, CO 80403, Bestman	1	Functional	
	Delivery Table(Hydraulically operated)	ST-08, Sturdy, Taiwan	1	Functional	
Mayoyao RHU	Microscope,electric	Olympus CX-21, Japan	1	Functional	
	Oxygen Tank Carrier	Portable, 1 tank 50lbs capacity	2	Functional	
	Emergency Cart for delivery room/emergency room	1 cabinet, 4 drawers	1	Functional	
	Refrigerator	Panasonic NR-A705	1	Functional	
	BP apparatus	Baumanometer, US made, Mercurial, desk type	2	in the process of repair by MHO	
Mayoyao RHU	Stethoscope (Adult)	Littman Classic II, 3M, USA	1	Functional	
	Stethoscope (Pedia)	Littman Classic II, 3M, USA	1	Functional	

		Autoclave sterilizer	YTM-230, Taiwan, steam type	1	Functional
		Freezer	Panasonic NR-A605, 6 cubic feet, white	1	Functional
		Desktop Computer with printer	HP Deskjet 2460 Printer	1	Functional
Biliran Province	Almeria RHU	Electric generator	Sumo500T, Diesel 5.5KW/3600rpm	1	Functional
	BHS Agutay (Maripipi)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional
		Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional
		Bassinet	Baby-cot, hospital type	1	Functional
		BP apparatus	Baumanometer, US made, Mercurial, desk type	1	Functional
		Delivery Table	Bed, labor / delivery, double cranks	1	Functional
		Instrument Cabinet	Double glass doors, stainless steel body	1	Functional
		Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional
		Oxygen tank	22.7Kg capacity Fitting: to be connected with oxygen regulator	1	Functional
		Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional
		Weighing scale for adults	Detecto, US, non bathroom type, with height scale	1	Functional
	Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	1	Functional	
	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional	
		Nebulizer	CompMist CN-01, Pulmoaide, USA, Portable type	1	Functional
BHS Bacolod (Culaba)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional	
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional	
	Bassinet	Baby-cot, hospital type	1	Functional	
	BP apparatus	Baumanometer, US made, Mercurial, desk type	1	Functional	
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional	
	Oxygen tank	22.7Kg capacity Fitting: to be connected with oxygen regulator	1	Functional	
	Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional	
	Weighing scale for adults	Detecto, US, non bathroom type, with height scale	1	Functional	
	Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	1	Functional	
	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional	
BHS Cabibihan (Caibiran)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional	
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional	
	Bassinet	Baby-cot, hospital type	1	Functional	
	Delivery Table	Bed, labor / delivery, double cranks w/o casters	1	in the process of hand over	
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional	
	Oxygen tank	22.7Kg capacity Fitting: to be connected with oxygen regulator	1	Functional	
	Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional	
BHS Capinahan (Naval)	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional	
	Nebulizer	CompMist CN-01, Pulmoaide, USA, Portable	1	Functional	
	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional	
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional	
	Bassinet	Baby-cot, hospital type	1	Functional	
	BP apparatus	Baumanometer, US made, Mercurial, desk type	1	Functional	
	Delivery Table	Bed, labor / delivery, double cranks w/o casters	1	Functional	
	Instrument Cabinet	Double glass doors, stainless steel body	1	Functional	
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional	
	Oxygen tank	22.7Kg capacity Fitting: to be connected with oxygen regulator	1	Functional	
	Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional	
	Weighing scale for adults	Detecto, US, non bathroom type	1	Functional	
	Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	1	Functional	
	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional	
BHS Julita (Biliran)	Nebulizer	CompMist CN-01, Pulmoaide, USA, Portable	1	Functional	
	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional	
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional	
	Bassinet	Baby-cot, hospital type	1	Functional	
	BP apparatus	Baumanometer, US made, Mercurial, desk type	1	Functional	
	Delivery Table	Bed, labor / delivery, double cranks	1	Functional	
	Instrument Cabinet	Double glass doors, stainless steel body	1	Functional	
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional	
	Oxygen tank	22.7Kg capacity Fitting: to be connected with oxygen regulator	1	Functional	
	Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional	

Annex - p.23

	Weighing scale for adults	Detecto, US, non bathroom type	1	Functional
	Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	1	Functional
	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional
	Nebulizer	CompMist CN-01, Pulmoaide, USA, Portable	1	Functional
BHS Madao (Kawayan)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional
	Delivery Table	Bed, labor / delivery, double cranks w/o casters	1	Functional
	Instrument Cabinet	Double glass doors, stainless steel body	1	Functional
BHS Pawikan (Cabucgayan)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional
	BP apparatus	Baumanometer, US made, Mercurial	1	Functional
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional
	Oxygen tank	22.7Kg capacity Fitting: to be conncted with oxygen regulator	1	Functional
	Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional
	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional
BHS Pinamihagan (Culaba)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional
	Bassinets	Baby-cot, hospital type	1	Functional
	BP apparatus	Baumanometer, US made, Mercurial, desk type	1	in the process of hand over
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional
	Oxygen tank	22.7Kg capacity Fitting: to be conncted with oxygen regulator	1	Functional
	Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional
	Weighing scale for adults	Detecto, US, non bathroom type	1	Functional
	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional
	Nebulizer	CompMist CN-01, Pulmoaide, USA, Portable type	1	Functional
BHS Salangi (Almeria)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional
	Bassinets	Baby-cot, hospital type	1	Functional
	BP apparatus	Baumanometer, US made, Mercurial, desktype	1	Functional
	Delivery Table	Bed, labor / delivery, double cranks	1	Functional
	Instrument Cabinet	Double glass doors, stainless steel body	1	Functional
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional
	Oxygen tank	22.7Kg capacity Fitting: to be conncted with oxygen regulator	1	Functional
	Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	1	Functional
	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional
BHS Uson (Caibiran)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional
BHS Uson (Caibiran)	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional
	BP apparatus	Baumanometer, US made, Mercurial, desktype	1	Functional
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional
	Oxygen tank	22.7Kg capacity Fitting: to be conncted with oxygen regulator	1	Functional
	Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional
	Weighing scale for adults	Detecto, US, non bathroom type	1	Functional
	Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional
	Nebulizer	CompMist CN-01, Pulmoaide, USA, Portable	1	Functional
BHS Viga (Maripipi)	Ambu Bag, Adult	Taiwan made, Hand-operated for adults	1	Functional
	Ambu Bag, Pedia	Taiwan made, Hand-operated for infant / child	1	Functional
	Bassinets	Baby-cot, hospital type	1	Functional
	BP apparatus	Baumanometer, US made, Mercurial, desktype	1	Functional
	Delivery Table	Bed, labor / delivery, double cranks w/o casters	1	Functional
	Instrument Cabinet	Double glass doors, stainless steel body	1	Functional
	Oxygen regulator	Inlet connections: CGA540 Yamato, Japan	1	Functional
	Oxygen tank	22.7Kg capacity Fitting: to be conncted with oxygen regulator	1	Functional
	Suction Apparatus	PT310, Kawasaki, Japan Table top, portable type, two bottle type	1	Functional
	Weighing scale for adults	Detecto, US, non bathroom type, with height scale	1	in the process of hand over
	Weighing scale for infants	Misaki, Japan, Non-electrical, desktop	1	in the process of hand over

		Examining table	Hamilton, China, Cabinet type, Medical examination type, 3 sections w/o casters	1	Functional
		Nebulizer	CompMist CN-01, Pulmoaide, USA, Portable type	1	Functional
	Biliran RHU	Electric generator	Sumo500T, SU186F Diesel 5.5KW/3600rpm	1	Functional
	Cabugcayan RHU	Electric generator	Sumo500T, SU186F Diesel 5.5KW/3600rpm	1	Functional
		Land Ambulance	Mitsubishi L-300 Versa Van Diesel	1	Functional
		Electric generator	Sumo500T, SU186F Diesel 5.5KW/3600rpm	1	Functional
		Land Ambulance	Mitsubishi L-300 Versa Van Diesel	1	Functional
	Culaba RHU	Land Ambulance	Mitsubishi L-300 Versa Van Diesel	1	Functional
	Kawayan RHU	Electric generator	Sumo500T, SU186F Diesel, 5.5KW/3600rpm	1	Functional
	Naval RHU	Electric generator	Sumo500T, SU186F Diesel, 5.5KW/3600rpm	1	Functional

FY	Area	User (Location)	Name of Equipment	Manufacturer,Model	Qty	Working Condition					
FY08	CAR Region	CHD CAR	Laptop Computer	LENOVO G410	1	Functional					
			Projector	ACER DLP X1160Z	1	Functional					
			Photocopy Machine	TOSHIBA e-Studio 282	1	Functional					
	AMADHS - Ifugao Province	AMADHS Office of ILHZ	Aguinaldo DH	Desktop Computer w/ Printer	Printer HP Deskjet 2560	1	Functional				
				Instrument Cabinet	EMC Local	1	Functional				
		Aguinaldo RHU	Portable Electric Generator	Sumo 5000T Diesel, Max. Output: 5.5 KW	1	Functional					
		Alfonso Lista RHU	Sphygmomanometer/ BP Apparatus with stand with castors	Baumanometer U.S.	1	Functional					
		BHS Alimit (Mayoyao)	BHS Alimit (Mayoyao)	BHS Alimit (Mayoyao)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional			
					Instrument Cabinet	EMC Local	1	Functional			
					Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional			
					Examining Table Hamilton type	EMC Local	1	Functional			
					Mini-Autoclave (Electric)	YTM-230 Model	1	Functional			
					Electronic Fetal Monitoring Apparatus	FDI model Huntleigh	1	Functional			
					Sphygmomanometer/ BP Apparatus with stand with castors	Baumanometer U.S.	1	Functional			
					Refrigerator	Samsung RA19	1	Functional			
					BHS Balangbang (Mayoyao)	BHS Balangbang (Mayoyao)	BHS Balangbang (Mayoyao)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional
					Instrument Cabinet			EMC Local	1	Functional	
		Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional						
	Examining Table Hamilton type	EMC Local	1	Functional							
	Mini-Autoclave (Electric)	YTM-230 Model	1	Functional							
	Electronic Fetal Monitoring Apparatus	FDI model Huntleigh	1	Functional							
	Sphygmomanometer/ BP Apparatus with stand with castors	Baumanometer U.S.	1	Functional							
	Refrigerator	Samsung RA19	1	Functional							
	Portable Electric Generator for BHS	Elemax SHX 1000 Max Output: 1000VA	1	Functional							
	BHS Little Tadian (A. Lista)	BHS Little Tadian (A. Lista)	BHS Little Tadian (A. Lista)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional				
				Instrument Cabinet	EMC Local	1	Functional				
				Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional				
				Examining Table Hamilton type	EMC Local	1	Functional				
				Mini-Autoclave (Electric)	YTM-230 Model	1	Functional				
				Electronic Fetal Monitoring Apparatus	FDI model Huntleigh	1	Functional				
				Sphygmomanometer/ BP Apparatus with stand with castors	Baumanometer U.S.	1	Functional				
				Refrigerator	Samsung RA19	1	Functional				
	BHS Mongayang (Aguinaldo)	BHS Mongayang (Aguinaldo)	BHS Mongayang (Aguinaldo)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional				
				Instrument Cabinet	EMC Local	1	Functional				
				Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional				
				Examining Table Hamilton type	EMC Local	1	Functional				
				Mini-Autoclave (Electric)	YTM-230 Model	1	Functional				
				Electronic Fetal Monitoring Apparatus	FDI model Huntleigh	1	Functional				
				Sphygmomanometer/ BP Apparatus with stand with castors	Baumanometer U.S.	1	Functional				
				Refrigerator	Samsung RA19	1	Functional				
	BHS Pinto (A. Lista)	BHS Pinto (A. Lista)	BHS Pinto (A. Lista)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional				
				Instrument Cabinet	EMC Local	1	Functional				
				Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional				
				Examining Table Hamilton type	EMC Local	1	Functional				

Annex - p.25

		Mini-Autoclave (Electric)	YTM-230 Model	1	Functional
		Electronic Fetal Monitoring Apparatus	FDI model Huntleigh	1	Functional
		Sphygmomanometer/ BP Apparatus with stand with castors	Baumanometer U.S.	1	Functional
		Refrigerator	Samsung RA19	1	Functional
		Portable Electric Generator for BHS	Elemax SHX 1000 Max Output: 1000VA	1	Functional
	BHS Ubao (Aguinaldo)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional
		Instrument Cabinet	EMC Local	1	Functional
		Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional
		Examining Table Hamilton type	EMC Local	1	Functional
		Mini-Autoclave (Electric)	YTM-230 Model	1	Functional
		Electronic Fetal Monitoring Apparatus	FDI model Huntleigh	1	Functional
		Sphygmomanometer/ BP Apparatus with stand with castors	Baumanometer U.S.	1	Functional
		Refrigerator	Samsung RA19	1	Functional
		Portable Electric Generator for BHS	Elemax SHX 1000 Max Output: 1000VA	1	Functional
	Mayoyao RHU	Portable Electric Generator	Sumo 5000T Diesel, Max. Output: 5.5 KW	1	Functional
Biliran Province	Biliran PH	Electronic Fetal Monitoring Apparatus	FDI model Huntleigh	3	in the process of repair by hospital
		Laryngoscope set	Welch Allyn	3	Functional
	Almeria RHU	Mini-Autoclave (Electric)	YTM-230 Model	1	Functional
		Stretcher	Wheeled stretcher	1	Functional
	BHS Pili (Almeria)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional
		Instrument Cabinet	EMC Local	1	Functional
		Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional
		Weighting Scale (infant)	RGZ-20A	1	Functional
	Biliran RHU	Examining Table Hamilton Type	EMC Local	1	Functional
		Mini-Autoclave (Electric)	YTM-230 Model	1	Functional
	Cabucayan RHU	Stretcher	Wheeled stretcher	1	Functional
		Mini-Autoclave (Electric)	YTM-230 Model	1	Functional
	Caibiran RHU	Stretcher	Wheeled stretcher	1	Functional
		Mini-Autoclave (Electric)	YTM-230 Model	1	Functional
	Culaba RHU	Stretcher	Wheeled stretcher	1	Functional
		Mini-Autoclave (Electric)	YTM-230 Model	1	Functional
	BHS Mapuyo (Kawayan)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional
		Instrument Cabinet	EMC Local	1	Functional
		Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional
		Weighting Scale (infant)	RGZ-20A	1	Functional
	BHS Mapuyo (Kawayan)	Examining Table Hamilton Type	EMC Local	1	Functional
	BHS Tucdao (Kawayan)	Blood pressure apparatus with adult & pediatric/ child cuffs	Baumanometer, US Desk model	1	Functional
		Instrument Cabinet	EMC Local	1	Functional
	BHS Tucdao (Kawayan)	Weighing Scale (Adult) with height scale	Model 339, Detecto U.S.	1	Functional
		Weighting Scale (infant)	RGZ-20A	1	Functional
		Examining Table Hamilton Type	EMC Local	1	Functional
	Kawayan RHU	Mini-Autoclave (Electric)	YTM-230 Model	1	Functional
Stretcher		Wheeled stretcher	1	Functional	
Maripipi RHU	Mini-Autoclave (Electric)	YTM-230 Model	1	Functional	
	Stretcher	Wheeled stretcher	1	Functional	
Naval RHU	Mini-Autoclave (Electric)	YTM-230 Model	1	Functional	
	Stretcher	Wheeled stretcher	1	Functional	

FY	Area	User (Location)	Name of Equipment	Manufacturer,Model	Qty	Working Condition
FY09	AMAD HS - Ifugao Province	Alfonso Lista DH	Generator, 30kVA	Baifa Diesel Generator Set BF-C28-60 30kVA	1	Functional
		BHS Mongayang (Aguinaldo)	Portable Electric Generator	Elemax SHX 1000 Engine: Honda GXH50 Max Output: 1000VA	1	Functional
		BHS Little Tadian (A. Lista)	Portable Electric Generator	Elemax SHX 1000 Max Output: 1000VA	1	Functional
		BHS Alimit (Mayoyao)	Portable Electric Generator	Elemax SHX 1000 Max Output: 1000VA	1	Functional

Annex - p.26