

WATER AND SANITATION  
FOR HEALTH PROJECT



COORDINATION AND  
INFORMATION CENTER

Operated by CDM FIVE  
for the U.S. Agency  
for International Development

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at Chapel Hill.

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WASH PROJECT

# WASH PROJECT

## MID - CONTRACT SUMMARY

### WASH PROGRESS REPORT NO. 3

MARCH 31, 1982

PRE-CDM CONTRACT ACTIVITIES  
SUMMARY OF ASSIGNED TASKS  
November 1, 1979 - June 30, 1981

CDM CONTRACT ACTIVITIES  
SUMMARY OF ORDERS OF TECHNICAL DIRECTION  
August 29, 1980 - March 31, 1982

WASH PROJECT: MID-CONTRACT SUMMARY  
March 31, 1982

Pre-CDM FIVE Contract Activities

Summary of Assigned Tasks  
November 1, 1979 - March 31, 1982

CDM FIVE Contract Activities

Summary of Orders of Technical Direction  
August 29, 1980 - March 31, 1982

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WASH PROJECT:  
MID-CONTRACT SUMMARY, MARCH 31, 1982  
SUMMARIES OF ASSIGNED TASKS AND ORDERS OF TECHNICAL  
DIRECTION FROM OFFICE OF HEALTH, BUREAU FOR SCIENCE  
AND TECHNOLOGY, AID

November 1, 1979 - March 31, 1982

Introduction

This report is a summary of completed and on-going work done for the Water and Sanitation for Health (WASH) Project for the Agency for International Development (AID). Most of the material in this report reflects work accomplished by the WASH Project during the first year and a half of operation of its Coordination and Information Center in Rosslyn, Virginia, beginning in November, 1980.

The WASH Project was initially funded in November 1979 (FY 1980) and is managed by the Division of Community Water Supply and Sanitation, Office of Health, Bureau for Science and Technology (formerly Bureau for Development Support) Its purpose is to provide AID personnel with centrally-funded inter-disciplinary, professional technical assistance services to improve drinking water and sanitation projects and programs with a minimum of administrative effort and delay. WASH is a major contribution of the U.S. Government to the U.N. International Drinking Water Supply and Sanitation Decade 1981-1990. So far WASH has worked for or in 43 countries that are being assisted by AID.

Brief Description of the WASH Project

The areas of support available from WASH are primarily focussed on rural and urban-fringe water supply and sanitation improvement and include: general technical assistance, technology transfer, human resource development and training, and technical and development information.

WASH services are available to AID Missions, Regional Bureaus and central offices through the Office of Health. Missions and Regional Bureaus may request WASH assistance on behalf of:

- Mission programs
- Host government organizations
- Other host country organizations
- Peace Corps
- International/multilateral programs
- Private voluntary organizations

All requests for technical assistance must be approved, requested and sponsored by AID organizations in the field or by AID/Washington.

Requests for information may be sent directly to the WASH Information Director. However, AID Missions and AID supported institutions will receive priority in responding to requests. For details see the WASH Brochure or contact WASH.

Comments on Project Assignments

WASH Project activities have occurred in two phases. The first phase began in November, 1979, and was for the period before the WASH Project contract was awarded to the Camp Dresser & McKee consortium (CDM FIVE). The second, current phase, began on August 29, 1980. The five tasks initiated by the Office of Health before the CDM FIVE contract are summarized in a section below. The scope and general procedural arrangements for the work done by the CDM FIVE group are outlined in the following section.

Aside from routine office administrative activities, there are two major categories of work or tasks performed by the WASH Project Coordination and Information Center (CIC). These are "Orders of Technical Direction" (OTDs), which are formal, written specific statements of work to be done by the WASH Project CIC, CDM-5 units, or other outside contractors or consultants to the WASH CIC. OTD's are issued to the WASH CIC by the AID Office of Health (ST/HEA) Project Manager.

The other category of work is called a "CIC Task." These are smaller, less formal and usually short-term tasks that may be requested verbally or in writing by the Office of Health, Missions or Bureaus. Other CIC tasks may be initiated by the WASH Project Staff. CIC-type tasks also may be preliminary phases of work that later become Orders of Technical Direction.

The kinds of work done under CIC tasks have included: reproduction of documents for distribution to Missions and Bureaus; literature searches; preparation of bibliographies and assembly of information materials, catalogs, etc. for Missions and Bureaus, e.g., windmill data for Morocco; acquisition of specific sets of information: ASTM Design Standards, EPA Materials, American Water Well Association documents, etc.; synthesis of evaluation methods and approaches to community water supply and sanitation; WASH Project planning in specific subjects: training, women's issues in water and sanitation, information priorities, etc.

From August 29, 1980, through March 31, 1982, the WASH Project Coordination and Information Center received 87 Orders of Technical Direction from the Office of Health. They are briefly summarized in the following table and pages. The work content of these OTD's broadly falls into five categories: general technical assistance, training, transfer of appropriate technology, information and international coordination. Each OTD has involved work in two or more categories or sub-categories. General technical assistance has been broken down into four sub-categories: local manufacturing, water supply and sanitation (WS&S) engineering, health and community participation, and planning and procedures.

The number of OTD's having work done in the various categories follows:

General Technical Assistance	80
Local manufacturing	22
WS&S engineering	59
Health and community participation	45
Planning and procedures	56
Training	52
Transfer of Appropriate Technology	44
Information	64
International Coordination	16

The geographic breakdown of major tasks performed by WASH is:

<u>Latin America</u>	<u>Near East</u>	<u>Africa</u>	<u>Asia</u>
Barbados	Egypt - 2	Benin	Bangladesh
Brazil	Jordan - 3	Burundi	India
Dominican Republic - 5	Morocco	Mali	Indonesia - 4
Ecuador - 6	Tunisia - 3	Mauritania	Philippines - 3
El Salvador	Yemen	Niger	Sri Lanka
Guatemala - 2		Senegal	Thailand - 2
Haiti - 2		Sudan	
Honduras - 2		Tanzania - 2	
Peru - 2		Togo	
		Zaire	

In addition, CIC-type work has been done in Africa for Benin, Cameroon, Gambia, Ghana, Lesotho, Liberia, Mali, Malawi, Somalia, Sudan, Swaziland, Togo, Uganda, Upper Volta, and Zambia; in Asia for Sri Lanka; in Latin American for Chile; and in the Near East for Egypt and Morocco.

Thus far the WASH Project has worked for or in 43 of some 70 AID Missions or Offices. Requests for information have been received from an additional nine AID assisted countries.

The table which follows indicates the work content of Orders or Technical Direction by categories and indicates the complex and multi-disciplinary aspects of WASH activities.

WORK CONTENT OF PRE-COM FIVE PROJECT ASSIGNMENTS  
FROM THE OFFICE OF HEALTH-A.I.D.  
NOVEMBER 1, 1979 - MARCH 31, 1982

Title	Work Status	Requesting Agent	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
			Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
Water Supply and Sanitation Planning (Work done by American Public Health Association)	C	USAID/Thailand		X	X	X	X	X	X	
Assistance in Development of National Drinking Water Supply and Sanitation Decade Plan (Work done by American Public Health Association)	C	USAID/SRI Lanka	X	X	X	X	X	X	X	
Rural Water Supply and Sanitation Program Planning (Work done by American Public Health Association)	C	USAID/Ecuador		X	X	X	X	X	X	
Local Manufacture of AID Handpumps and Robo-Devices (Work done by Georgia Institute of Technology)		USAID/Tunisia	X	X	X	X	X	X	X	
Local Manufacture of AID Handpumps and Robo-Devices (Work done by Georgia Institute of Technology)	O	USAID/Ecuador	X	X	X	X	X	X	X	

Work Status Key - C = completed O = on-going \* = cancelled

WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

OTD No.	Title	Work Status	Requesting Agent	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
T1	Hand Pump Manufacturing	C	USAID/Dominican Republic	X					X		
T2	American Public Health Association Meeting - Exhibition of AID Appropriate Technology WS&S Devices	C	DS/HEA						X	X X	
T3	Project Design Manual References Development	C	NE/TECH/HN				X			X	
T4	Competency Based Training/Planning for Agency	C	DS/HEA AID/W					X		X	
T5	UNICEF/Pan American Health Organization WS&S Workshop and Discussion of WASH Services	C	PAHO DS/HEA							X X	
T6	Social Science Analysis for WS&S AID Administrator Bennett Project Evaluation	C	PPC/E			X				X	
T7	Oral Rehydration Therapy Review Discussion of Need for Using Potable Water ORT Solutions	C	DS/HEA DS/POP			X		X		X	
T8	Pan American Health Organization/Caribbean Community WS&S Planning Meeting in Barbados	C	PAHO DS/HEA							X X	

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

OTD No.	Title	Work Status	Requesting Agent	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
T9	Rural Water Supply System Review	C	USAID/Kenya		X		X		X		
T10	Regional Health Officers Conference Participation for West Africa	*	REDSO/WA AFR/DR			X				X	
T11	Local Manufacture of WS&S Devices	C	USAID/Philippines	X	X		X	X			
T12	R&D - Prototype WS&S Devices	C	Inter-Regional DS/HEA	X	X			X			
T13	Italian Earthquake Relief Assistance	C	U.S. Consulate/Naples AID/OFDA		X	X		X	X	X	
T14	Peri-Urban and Rural WS&S Program Review and Project Development	C	USAID/Ecuador	X	X		X	X			
T15	Well Drilling Equipment Specifications and Procedures	C	USAID/Tunisia NE/TECH		X		X	X	X		
T16	Water Supplies from Rural Land Reclamation	C	USAID/Mauritania		X	X	X	X	X		
T17	Review of Appropriate Water Supply Technologies, Implementation Planning, Local Manufacturing & Training	O	USAID/El Salvador	X	X		X	X	X		

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

OTD No.	Title	Work Status	Requesting Agent	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
T18	WS&S Implementatoin Plan Design for Rural Water Project	C	USAID/Peru	X	X		X	X	X	X	
T19	Food Wastage Project Expert Panel Review	C	PPC/E DS/HEA				X			X	
T20	Small Wastewater Stabilization Pond Design and Analysis	C	USAID/Lebanon NE/TECH		X		X	X	X	X	
T21	Water-seal Latrine and Water Storage/Treatment Design Analysis	C	USAID/Dominican Republic	X	X		X	X	X	X	
T22	Review of Testing Prediction Sanitation Model Project	*	DS/HEA				X				
T23	Preparation of Guidelines for WS&S Project Design and Implementation-Interregional	O	DS/HEA	X	X	X	X	X	X	X	
T24	Rural WS&S System Design for AID Project Paper	C	USAID/Ecuador		X	X	X	X	X	X	
T25	Rural Sanitation Manpower Development (RSM): Workshop and Program Assistance	C	USAID/Indonesia		X		X	X	X	X	

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
 FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
 AUGUST 29, 1980 - MARCH 31, 1982

OTD No.	Title	Work Status	Requesting Agent	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
T26	Project Design Assistance for Health and Environmental Monitoring Project (HEMP) and Water Supply and Sanitation Manpower Training	C	USAID/Tanzania		X	X	X	X	X	X	
T27	Evaluation of Rural Health Project	C	USAID/Niger		X	X	X	X			
T28	Representative of DS/HEA and WASH at Conference of World Federation of Public Health Associations, Calcutta, India, 23-26 February 1981	C	DS/HEA		X	X			X	X	
T29	Development of Local Capability to Fabricate Hand Pumps and Well Screens	O	USAID/Honduras	X	X		X	X	X	X	
T30	Participation in XII Central American Congress of Sanitary Engineering Meeting, 16-20 March 1981	C	USAID/Guatemala ROCAP		X	X			X	X	
T31	Wastewater Treatment Design Review and Guideline Preparation	C	USAID/Jordan		X		X	X	X	X	
T32	Coordination of WASH Information Activities and Exchange with International Information Centers	O	DS/HEA						X	X	

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

O/D No.	Title	Work Status	Requesting Agent	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
T33	Development of Testing Protocol for Mobile Water Treatment and Disinfection units in Disaster Situations	C	DS/HEA; OFDA		X	X	X				
T34	Coordination and Facilitation of Use of WASH Technical Assistance Services in Africa	O	AFR/DR; DS/HEA	X	X	X	X	X	X		
T35	Participation in the AWWA meeting, St. Louis, 9-12 Nov, 1981	C	DS/ENR; DS/HEA			X		X	X	X	
T36	Evaluation of Rural Water Supply Project	O	DSAIN/Burundi		X	X	X	X			
T37	Participation in Session on water, Sanitation and Health Education, UNICEF New York 21-23 April, 1981	C	DS/HEA		X	X	X	X		X	
T38	Further Development of Rural water and Sanitation Project	C	USAID/Thailand		X	X	X				
T39	Evaluation of the Water Supply System Management Project for the National Water and Sewage Authority (NWSA)	C	USAID/Yemen		X		X	X			
T40	AID Handpump Manufacture	O	USAID/Philippines	X	X		X	X	X	X	

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

OIO No.	Title	Work Status	Requesting Agency	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WSS Engineering	Health & Comm. Part.	Policy & Procedure	Training			
741	Technical Assistance of Cultural Anthropologist in Peace Corps Training Pro- gram in Areas of Community Development and Participa- tion in Water Supply and Sanitation	C	OS/HEA; Peace Corps		X	X	X	X	X	X	X
742	Technical Assistance to AID Office of Foreign Disaster Assistance (OFDA)	O	OFDA; OS/HEA		X	X	X				
743	Technical Assistance for the Sarangay Water Program	O	USAID/Philippines	X	X		X	X	X		
744	Training and Technical Assis- tance for Technical Develop- ment and Dissemination in Water and Sanitation for Rural Sanitation Manpower Project	O	USAID/Indonesia	X	X		X	X	X	X	
745	Village Health Education and Training; Program Planning, Implementation and Evalua- tion -	O	USAID/Togo-Benin			X	X	X		X	
746	AID Handpump Installation, Maintenance and Training Project -	O	USAID/Raivi	X	X	X	X	X	X	X	
747	Technical Assistance in Re- view of Rural Primary Health Care Project Paper	O	USAID/Zaire			X	X	X			

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WORK EXPENDITURE ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

OTS No.	Title	Area Status	Requesting Agency	General Technical Assistance					Transfer of Appropriate Technology	International Information	International Coordination
				Local Manufacturing	WSES Engineering	Health & Comm.	Policy & Procedure	Training			
147	Technical Assistance in Wastepump Maintenance and Plastic Water and Faucet Manufacture	O	USAID/Dominican Republic	X			X	X	X	X	
149	Survey of Potential Subcon- tractors for Human Resources Development Support	O	USAID/NEA				X	X		X	
150	Technical Assistance in Technology Transfer Includ- ing Development and Testing (Lab and Field) of Low Cost Technology for Developing Countries	O	USAID/NEA	X				X		X	
151	Implementation of Workshop on Excreta Disposal in Non- Sanitized Areas	C	USAID/TECH		X			X		X	
152	Participation in Workshop on Primary Health Care, II August to 3 September, 1981 in Sousse, Tunisia	C	USAID/TECH/WHO			X	X	X		X	
153	Participation in AID Health Officers Workshop in Lima, Peru, 15-20 November, 1981	O	USAID/WHO		X	X	X	X		X	
154	Participating in AID Health Officers Workshop in Cheng Mai, Thailand, 3-14 November, 1981	C	USAID/WHO		X	X	X	X		X	

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

OTS No.	Title	Work Status	Requesting Agency	General Technical Assistance					Transfer of Appropriate Technology	Informatics	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
755	Analysis of Human Resources Development Needs for the Hashemite Kingdom of Jordan	O	USAID/Jordan		X	X	X	X		X	
756	WASH Participation in International Reference Center (IRC) Advisory Group on Community Education and Participation	C	S&T/HEA			X	X			X	
57	Technical Assistance to National Council for International Health for the Development and Implementation of a Water and Sanitation Workshop for PVO's	O	S&T/HEA		X	X	X	X	X	X	
758	Technical Assistance to Develop Scope of Work for Impact Evaluation of Health Sector	C	USAID/Dominican Republic		X	X	X	X		X	
759	Technical Assistance for Water Conservation Seminar	O	USAID/Jordan		X		X	X		X	
760	Technical Assistance in Water Supply and Sanitation Planning and Training	O	USAID/Sudan		X	X	X	X		X	
761	Technical Assistance in Operation and Maintenance of Water Pumping Systems	O	USAID/Morocco		X		X	X		X	

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

OTD No.	Title	Work Status	Requesting Agent	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
162	Technical Assistance with Health Sector Assessment	O	USAID/Egypt		X	X	X			X	
163	Technical Assistance in Local Handpump Manufacture	O	USAID/Tunisia	X	X	X	X	X	X	X	
164	Technical Assistance for Well Siting	C	USAID/Mali		X	X					
165	Collaborative Technical Assistance with International Reference Center (The Hague) on "Directory of Resources for Community Participation in Water Supply and Sanitation for Developing Countries"	O	S&T/HEA IRC			X			X	X	
166	Technical Assistance in Well Drilling for PVO Fundacao Esperanca in Amazon Basin	O	USAID/Brazil		X		X	X			
167	Preparation of Manual on the Installation, Operation and Maintenance of a Portable Packaged Water Treatment and Disinfection System	O	S&T/HEA/DFDA		X			X	X		
168	Analysis, Design, Prototype Development, and Demonstration System Construction and Operation of PAHO "Pumpless Pump"	O	S&T/HEA		X			X	X	X	

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 AUGUST 29, 1980 - MARCH 31, 1982

OTD No.	Title	Work Status	Requesting Agent	General Technical Assistance					Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure	Training			
T69	Design and Implemen- tation for AID Handpump Testing Program	0	S&T/HEA	X	X				X	X	
T70	Technical Assistance for Seminar on Handpumps for Community Water Supply in Developing Countries	C	S&T/HEA		X				X	X	
T71	Design and Implementation of Robo Valve Testing Program	0	USAID/Ecuador	X	X				X	X	
T72	Laboratory Assessment and Testing of AID Handpump	0	S&T/HEA	X	X				X	X	X
T73	Technical Assistance in Revision of CARE Water Supply and Sanitation Project	0	USAID/Indonesia				X	X			
T74	Evaluation, Planning and Training Assistance to Rural Water Supply and Sanitation Project	0	USAID/Peru		X		X			X	
T75	Development of The National Sanitation Environ- mental Education Master Plan	0	USAID/Tanzania				X	X		X	
T76	Small Water Supply Systems: Training Program Design and Implementation with Agua del Pueblo	0	USAID/Guatemala		X	X	X		X	X	

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
FROM THE OFFICE OF HEALTH-A.I.D. TO THE WASH PROJECT  
AUGUST 29, 1980 - MARCH 31, 1982

OTD No.	Title	Work Status	Requesting Agent	General Technical Assistance				Training	Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure				
T77	Planning for Improved Excreta and Waste-Water Pilot Demonstrations	0	USAID/Egypt		X	X	X	X	X	X	
T78	Training of Sanitarians	0	USAID/Senegal		X	X	X	X	X	X	
T79	Technical Assistance in Planning Diarrheal Disease Control Subproject	0	USAID/Indonesia		X	X	X	X			
T80	Training of Trainers Workshop for AID Handpump Technology Transfer Personnel	0	S&T/HEA		X	X		X	X	X	
T81	Collection and Analysis of AID Program Data for Interregional Planning in Water Supply and Sanitation	0	S&T/HEA				X			X	
T82	Local Manufacture of AID Handpumps	0	USAID/Ecuador	X	X	X		X	X	X	
T83	Testing of Office of Foreign Disaster Assistance Portable Water Purification Units	0	OFDA/S&T/HEA		X					X	
T84	Technical Assistance in Project Identification for Water Supply, Sewage and Health Sector Loan Project	0	USAID/Dominican Republic		X	X	X	X			

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WORK CONTENT OF ORDERS OF TECHNICAL DIRECTION  
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 AUGUST 29, 1980 - MARCH 31, 1982

OTD No.	Title	Work Status	Requesting Agent	General Technical Assistance				Training	Transfer of Appropriate Technology	Information	International Coordination
				Local Manufacturing	WS&S Engineering	Health & Comm. Part.	Policy & Procedure				
T85	Technical Assistance in Field Installation, Training, Testing and Evaluation of Handpumps	0	USAID/Honduras	X	X	X		X	X	X	
T86	Attendance of WASH Training Officer at Meeting of Interagency Task Force on Human Resources Development; U.N. Water Decade Geneva	0	S&T/HEA			X		X		X	
T87	Participation in AIDIS/PAHO Regional Symposiums on Human Resources for the Water Decade, Panama, July 26 - August 3, 1982	0	S&T/HEA		X			X		X	

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## SUMMARIES OF NON-CDM FIVE WASH PROJECT ASSIGNMENTS

November 2, 1979

### WATER SUPPLY AND SANITATION PLANNING - THAILAND

This task was assigned to the American Public Health Association (APHA) by the Office of Health. It had four major objectives:

1. Assessment of AID experience in water supply and sanitation in poorer villages with populations of less than 1,000 in the 20 provinces included in the Primary Health Care Project in Thailand.
2. Assessment of the basic levels of social and economic development affected by improvements in water supply and sanitation.
3. Development of rural water supply and sanitation strategy by identifying positive changes effected in the past and by making recommendations for future programs in those fields.
4. Identification of targets of opportunity for projects that can be considered for funding with special emphasis on USAID participation in the International Drinking Water Supply and Sanitation Decade.

February 28, 1980

### ASSISTANCE IN DEVELOPMENT OF NATIONAL DRINKING WATER SUPPLY AND SANITATION DECADE PLAN - SRI LANKA

In February 1980 USAID/Colombo requested, through the Office of Health, the expert services of an individual well versed in national planning of drinking water and sanitation programs to identify the number of individuals and disciplines needed to formulate a detailed Decade Water Supply and Sanitation Plan for the country, including annual investment programs.

These services were provided through an AID agreement with APHA. The assignment resulted in a report: Scope of Work for Assistance in Preparation of a Comprehensive Plan for the International Decade for Drinking Water and Sanitation in Sri Lanka, March 1980. The report recommended a seven man team for a total of 40 person weeks to assist the Government of Sri Lanka in developing the Decade Plan.

A unique methodology was used in developing the Decade Plan. The APHA team worked exclusively with and under the guidance of the designated representative of the Government of Sri Lanka. Findings were based on extensive meetings and consultations with him and others of the GSL.

Team members visited 74 villages to observe on-the-ground conditions and needs with the villagers as background for developing the Decade Plan. The Plan was reviewed with appropriate authorities and representatives of USAID/Sri Lanka as work progressed, and the Final Decade Plan was issued in September.

The National Water Decade Plan of the Ministry of Local Government, Housing and Construction included the following topics:

1. Definition of the overall problems.
2. Statement of the Government of Sri Lanka policy.
3. Definition of Decade Plan goals, objectives and priorities.
4. Socio-economic analysis.

5. Selection criteria.
6. Statement of strategy
  - a. Determination of input requirements
  - b. Technology selection including development of in-country manufacture of equipment required for the Plan
  - c. Methods of approach
  - d. Institutional framework
  - e. Resource analysis
  - f. Constraints analysis.
7. Two year investment projections.
8. Projection of levels of activity and financing required for subsequent years to achieve Decade goal.

The Executive Summary of the Decade Plan was presented, by the two Sri Lankan officials with whom the team had worked in Sri Lanka, to the United Nations General Assembly in New York on November 10, 1980 as part of the official launching of the International Drinking Water Supply and Sanitation Decade.

April 11, 1980

#### RURAL WATER SUPPLY AND SANITATION PROGRAM PLANNING - ECUADOR

Technical support for this task was supplied by the APHA. The Work included three tasks:

1. To conceptualize a program of rural water supply and sanitation appropriate to Ecuador's resources and needs.
2. To strategize how that program might be developed to identify targets of opportunity for the Ministry of Health and USAID/ Ecuador to consider.
3. To develop a Project Identification Document for the Mission in rural water supply and sanitation.

August 26, 1980

#### LOCAL MANUFACTURE OF AID HANDPUMPS AND ROBO-DEVICES - TUNISIA

Prior to this contract, Georgia Tech had conducted a feasibility study for the local manufacture of AID hand pumps and Robo-devices in Tunisia. Based on this study and with authorization to USAID/Tunisia from DS/HEA to obligate funds, a contract was signed by USAID with Georgia Tech for technical assistance for local manufacture and testing of this equipment.

The objectives of the contract are for Georgia Tech to provide technical assistance to the Government of Tunisia and USAID/Tunisia in: locally manufacturing hand pumps and the larger Robovalves, in developing no less than ten sanitary wells and upper structures, installing hand pumps, disinfecting the well water and performing chemical analysis on well water for chlorine residual and other tests as necessary, as well as monitoring and evaluating the performance of the hand pumps.

In the spring of 1981, 40 AID pumps, produced under contract with Les Fonderies Reunies, were installed in the field after pre-selected open wells had been capped. Installation was a joint effort of Georgia Tech, CARE and the Ministry of Agriculture (Genie Rural).

September 12, 1980

LOCAL MANUFACTURE OF AID HAND PUMPS AND ROBO-DEVICES - ECUADOR

Under an earlier contract with Georgia Tech, a determination was made that it was feasible to manufacture the AID hand pump and Robo-devices in Ecuador. Subsequently a contract was signed with Georgia Tech and USAID/Ecuador under funding authorization from DS/HEA. The contract provides for technical assistance in local manufacturing of 110 AID hand pumps, 2,000 Robovalves and 1,000 feet of Roboscreen as well as to assure their appropriateness for introduction into bilateral projects which include water supply components. The project will also train the recipient private and public organizations in proper sanitary preparation of wells, installation of hand pumps and Robo-devices, disinfection of water where necessary, bacteriological analysis of water, and maintenance and repair of AID hand pumps.

Georgia Tech later signed a contract with the Escuela Politecnica Nacional for the manufacture of 110 AID hand pumps and with industries IEPESA (Ecuadorian plastics manufacturer) for 2,000 Robovalves and 1,000 feet of Roboscreens with two inch inside diameter.

In the fall of 1981 AID hand pumps and the Robo-devices will be installed in rural areas of Ecuador by CARE Peace Corps, the Vozandes, the Ecuadorian Institute of Sanitary Works (IEOS) of the Ministry of Health, and the Center for Rehabilitation of Manabi, with appropriate training by Georgia Tech personnel.

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OTD #1 - September 23, 1980

HAND PUMP MANUFACTURING: DOMINICAN REPUBLIC

The AID Health Sector Loan Project for manufacturing AID hand pumps in the Dominican Republic was having trouble with quality control, materials processing and testing in the foundry operation, in-shop techniques of assembly, and in the organization of larger scale production activities, and the Mission requested WASH Project assistance.

A consultant from the University of Maryland well-versed in AID hand pumps and manufacturing was sent to the Dominican Republic in October and November 1980 to assess the situation. The consultant identified casting, design and dimensional errors in several materials which would make pump assembly and maintenance difficult, if not impossible. These problems have been solved and the possible use of locally manufactured PVC deep well cylinders is being considered. A summary of work on this OTD may be found in WASH Field Report No. 20.

For further information, contact Dr. D. Warner, Acting WASH Project Director.

OTD #2 - September 30, 1980

AMERICAN PUBLIC HEALTH ASSOCIATION MEETING - EXHIBIT OF AID  
APPROPRIATE TECHNOLOGY WS&S DEVICES - DETROIT, MICHIGAN

The purpose of this exhibit, held 17-23 October 1980 in Detroit, was to show interested health professionals from the United States and foreign countries appropriate water supply technologies developed under AID auspices. The devices shown were: 1) the AID hand pump; 2) the Robometer (a low-cost, household, user activated, CO<sub>2</sub> cartridge powered device to release measured volumes of water); 3) the Robovalve (a PVC heavy duty, essentially leak proof, faucet/valve for use on public and private water hydrants); and 4) the Roboscreen (a low-cost PVC slotted pipe to screen out small particles and sand in well pipes). The booth was manned by two consultants who had participated in the design and field testing of the equipment--one from Georgia Tech and the other from the University of Maryland.

The AID booth was of special interest to health professionals concerned with developing countries and improving their water supplies. While an exact count was not kept of visitors who stopped at the booth over the four day period, the number exceeded two hundred. This is considered worthwhile inasmuch as the APHA Meeting is primarily U.S. oriented. Numerous inquiries have been followed up with technical information.

OTD #3 - October 6, 1980

PROJECT DESIGN MANUAL REFERENCES DEVELOPMENT - NEAR EAST BUREAU

The Near East Bureau is developing a manual to assist USAID staff in identifying and describing water supply and sanitation projects in the field. An important component of the WS&S PID Manual is its "reference library" consisting of seventeen texts, papers and reports, some of which are unpublished. Similar

"library sets" and bibliographies on relevant water supply and sanitation themes will be developed on request from Missions and Bureaus.

For further information, contact Mr. J. Beverly, Information Director.

OTD #4 - October 16, 1980

#### COMPETENCY-BASED TRAINING/PLANNING FOR AGENCY

The purpose of this OTD is to collect and analyze information about training in past and present AID projects involving water and sanitation components. The results of this analysis will be used by WASH in responding to training assistance requests from Missions and Bureaus and in planning training conferences, workshops and seminars. This process is aimed at developing appropriate strategies and guidelines for the training aspects of water supply and sanitation project design, implementation, and evaluation at all levels in developing countries.

For further information, contact Mr. C. Hafner.

OTD #5 - October 16, 1980

#### UNICEF/PAN AMERICAN HEALTH ORGANIZATION WS&S WORKSHOP AND DISCUSSION OF WASH SERVICES - LIMA, PERU

This meeting was one of six held by UNICEF in its several regions for the purpose of defining UNICEF's activities during the International Drinking Water Supply and Sanitation Decade, 1981-1990. It was held in Lima, Peru 17-22 November 1980.

The purposes of having a representative of the WASH Project present were: 1) to learn more about UNICEF's and PAHO's plans and programs for the Water Decade, 2) to explain the WASH Project and how its work could be coordinated with the others, and 3) to meet LDC people active in water supply and sanitation.

Sixty people participated in the Workshop from twelve countries. The program included "position papers" by UNICEF and PAHO, papers on health education and development of human resources(training), case studies from Paraguay and Peru, and discussions of possible financial patterns for water supply and low-cost sanitation in slums and rural areas.

The International Reference Center for Community Water Supply of the Hague presented a description of its POETRI-Program on Exchange and Transfer of Information--which involved some sixteen countries as of June 1980 and is expected to include more in the near future. PAHO also described its Latin American Information and Documentation Network in Sanitary Engineering and Environmental Sciences. The WASH Project will work closely with these networks on information generation and exchange. Mr. Chanlett, the WASH consultant, made a flip-chart presentation of the WASH Project objectives and procedures.

These presentations were followed by workshops to design check-lists for use in developing water supply and sanitation projects in slum and rural areas.

The workshop achieved its objectives and highlighted two pressing needs for water supplies in Latin America--training of water supply workers and maintenance of water supply systems. Participants learned about the WASH Project and the AID mission in Peru became especially well informed about WASH through Mr. Chanlett's several visits.

For further information, contact Dr. R. Inely.

OTD #6 - October 27, 1980

SOCIAL SCIENCE ANALYSIS FOR WS&S: AID ADMINISTRATOR BENNETT  
PROJECT EVALUATION-PERU

As part of its program of impact evaluation of rural projects, the Bureau for Program and Policy Coordination (PPC) requested social science expertise on Peru from the WASH Project.

A qualified social scientist was needed to do a document search and data analysis on health, socio-economic, institutional and demographic indicators for the provinces of Ancash and Libertad, Peru. Corresponding information was needed describing the broader characteristics of the sierra region and the nation.

The consultant would review documents made available by PPC and prepare summary briefs, tables, charts and graphs relating directly to the geographic and topical areas noted above. The information will be submitted in draft form to PPC to be used as background information by the impact evaluation team.

An anthropologist with field experience in Peru, Dr. Charlotte Miller, was engaged for this OTD. For a summary of the work see WASH Field Report No. 1.

For further information, contact Dr. R. Isely.

OTD #7 - November 3, 1980

ORAL REHYDRATION THERAPY: REVIEW DISCUSSION OF NEED FOR USING  
POTABLE WATER IN ORT SOLUTIONS

The purpose of this OTD was to obtain the professional counsel of Dr. Lincoln Chen of the Harvard University School of Public Health for a meeting held in AID on November 13, 1980. Major issues discussed were the effects of oral rehydration solutions made with contaminated water and how the provision of potable drinking water might improve health and have a desirable effect on morbidity, mortality and fertility rates, and on nutrition.

The major conclusion, given what is now known, was that there did not seem to be much support for including a disinfectant in oral rehydration solution packets, although a shift in this opinion might be warranted when further research has been done. It was suggested that further studies be conducted for the provision of safe household water supplies and for "rethinking" the whole water supply and health model.

A report on this meeting, which includes the results of a limited literature search on oral rehydration fluids and disinfection, is being prepared.

For further information, contact Dr. R. Isely

OTD #8 - November 4, 1980

PAN AMERICAN HEALTH ORGANIZATION/CARIBBEAN COMMUNITY WS&S  
PLANNING MEETING IN BARBADOS

The purpose of this international meeting, sponsored by the Pan American Health Organization and the Caribbean community, was to discuss: 1) proposed national environmental health activities in the Caribbean to improve programming; 2) the International Drinking Water supply and Sanitation Decade; and 3) the new AID Water and Sanitation for Health Project (WASH) which began operating in September, 1980. Twenty senior environmental, health project and engineering officers from Caribbean countries and international agencies attended the meeting.

The wide-ranging discussions covered most of the water supply and sanitation spectrum of the Caribbean area with emphasis on accelerating implementation of funded projects being held up by paper work, on the need for technical training, sanitation education for the population, improved water quality control, and up-dated environmental legislation from its 1932 and prior year bases. A significant concern was for the necessity of national commitment for Water Decade goals by the entire cabinet of each country in addition to the Ministry of Health.

A major recommendation was that the concepts, manuals, guidelines and personnel of the Caribbean Basin Water Management Project be replicated with appropriate modifications elsewhere in the world as a proven methodology to train the personnel so urgently needed for the success of Water Decade Programs.

The presentation of the WASH Project was made by consultant Mr. Charles Pineo, who emphasized that the principles, policies and programs of both the Water Decade and the WASH project must be explained and emphasized by extensive person-to-person contact if their collective goals are to be reached.

For further information, contact Dr. R. Isely.

OTD #9 - November 7, 1980

#### RURAL WATER SUPPLY REVIEW - HAITI

AID has supported the CARE and other PVO rural water supply projects in Haiti for several years with good results but with much room for improvement and expansion. The services of the WASH Project Director, James Arbuthnot, were made available to the AID Mission for two weeks to review the existing situation and make suggestions for improvements in WS&S planning, operations, maintenance and training.

Fourteen rural water systems were visited. Significant problems observed included use of PVC pipe in exposed, above ground placements with risk of damage and unauthorized diversion of water (metal pipe would minimize these hazards); lack of proper attention to the drainage requirements of new water fountains with consequent mosquito breeding; and absence of formal provision for system maintenance including training. Equipment, such as portable kits for field testing of water for coliforms, and for laboratories is also needed.

Since a dozen or more PVO's are active in Haiti's water supply and sanitation development, a major recommendation is that WASH support a practical workshop for all local PVO's and others concerned with water supply and sanitation in Haiti. The workshop could be built around case histories of local PVO successes and failures and would provide a basis for better planning, control and training. See WASH Field Report No. 2.

For further information, contact Dr. D. Warner.

OTD #10 - November 21, 1980

#### PROVISION OF EXPERT PUBLIC HEALTH OFFICER AND TECHNICAL ASSISTANCE TO DS/HEA WEST AFRICA

After the WASH Project staff had spent several days organizing a presentation and starting procuring documents for distribution at this Conference, scheduled for 7-13 December 1980 at Abidjan, Ivory Coast, a decision was made by the Africa Bureau to delete the subject of water and sanitation from the agenda. However, the documents on water supply and sanitation that were to have been distributed at the Conference were mailed to the participants at their missions.

For further information, contact Mr. J. Beverly.

OTD #11 - November 21, 1980

#### LOCAL MANUFACTURING FOR WATER SUPPLY AND SANITATION DEVICES - PHILIPPINES

The AID offices of Capital Development and Engineering in Manila have programmed the local manufacture of AID hand pumps and Roboscreens, which are used in wells and infiltration galleries to screen out sand. They requested WASH Project assistance in laying out the scope of work for the procurement, supervision and production of this equipment and of complete wind-powered water pumping system/facilities.

A WASH consultant from Georgia Institute of Technology spent a week in the Philippines with the AID Mission, inspected local manufacturing facilities, and drafted a proposed scope of work for a local manufacturing program to produce 250 shallow-well hand pumps, 250 deep-well hand pumps, and spare parts over a 24 month period. The draft program also includes four pilot projects of communal water systems/facilities powered by wind energy to be designed, procured, installed and operated during an 18 month period.

The draft scope of work was reviewed by the Mission and has resulted in OTD #40. See below and WASH Field Report No. 3.

For further information, contact Dr. D. Warner.

OTD #12 - November 21, 1980

#### RESEARCH AND DEVELOPMENT - PROTOTYPE WS&S DEVICES

The purpose of this OTD is to review options, prepare recommendations to DS/HEA for discussion, and develop a subcontract with an organization having highly innovative, inventive industrial and mechanical engineering professionals with demonstrated expertise in going from concept to operational prototype in short periods of time. Subcontractor should have a well fitted mechanical shop with equipment capable of working with a wide variety of metals and plastics. A suitable testing laboratory should also be available.

The selected subcontractor may be working on a variety of non-proprietary devices ranging from water meters to windmills over the next several years. Work on these devices would be initiated by OTD's.

Subcontractor can have more than one facility, but at least one facility in the Washington, D.C. area is necessary so that international donor personnel and WASH staff can participate in product development and trouble shooting/design of devices. Georgia Tech Research Institute was selected to provide these R&D services. Georgia Tech in turn has a subcontract with the University of Maryland for joint use of the latter's International Rural Water Resources Development Laboratory at College Park, Maryland in addition to its own R&D facilities in Atlanta, Georgia.

For further information, contact Dr. D. Warner.

OTD #13 - December 1, 1980

#### ITALIAN EARTHQUAKE RELIEF ASSISTANCE

Following a visit to the disaster areas near Naples by an AID representative in early December 1980, the WASH Project Staff was requested to identify and contact United States and European sources of suitable sanitation equipment that was available for shipment to the disaster area. Estimates of the homeless population ranged from 50,000 to over 150,000 people.

In a four day period WASH staff, by telephone and cable, identified some 19 sources of commercial excreta disposal facilities, individual home water supply treatment equipment and chemicals, individual laundry and shower facilities and chlorine residual comparator test kits for public water supplies. A variety of alternative construction, installation and operational modes for communal facilities were described and rough cost estimates prepared. These ranged from locally constructed latrines and showers to the use of field-erected and prefabricated sanitary and laundry units from foreign suppliers.

A twenty-five page report (plus technical appendices) outlining twelve alternative solutions to the community water supply and sanitation situation was dispatched by courier to Naples on December 13 for use by the local U.S. Disaster Relief Team.

For further information, contact Dr. D. Warner.

OTT #14 - December 11, 1980

#### PERI-URBAN AND RURAL WATER SUPPLY AND SANITATION PROGRAM REVIEW AND PROJECT DEVELOPMENT - ECUADOR

This task for USAID/Ecuador has two distinct parts--peri-urban and rural. The peri-urban review and assessment involves working with an Ecuadorian private volunteer organization (Fundacion Natura) and local municipal sewerage companies in Quito, Guayaquil and other cities. The work includes analyzing environmental sanitation and sewerage problems, plans and constraints, suggesting alternative strategies, identifying high priority projects, and making over-all recommendations. Constraints of concern are high-cost inappropriate technologies, lack of trained manpower and fueling, and absence of policy direction.

The technical analysis in selected rural towns is of integrated approaches that include low-cost housing, water, sewerage and related infrastructure, social services and employment generation/training activities. This task has provided AID with a unique opportunity for on-the-job training. Under the experienced guidance of Mr. Charles Pineo, a young U.S.-educated sanitary engineer will gain hands-on exposure to developing country situations by assisting in data collection, interviewing and drafting reports. While developing countries have shortages of trained water supply and sanitation personnel, developed countries like the United States have a shortage of professionals who are qualified by field experience to be effective in developing countries. The WASH Project is an effective mechanism for the United States and AID to increase the supply of water supply and sanitation professionals experienced in developing country work. See WASH Field Report No. 12.

For further information, contact Dr. D. Warner.

#15 - December 12, 1980

#### WELL DRILLING EQUIPMENT SPECIFICATIONS AND PROCEDURES - TUNISIA

As part of its rural potable water subproject, the AID Mission in Tunisia is examining the use of low-cost technology for drilling relatively shallow wells (maximum 200 meters) having low to moderate yields. The government of Tunisia is experienced in drilling larger and deeper wells for irrigation water and with assistance in preparing a suitable invitation for bidders for the purchase of a smaller, less expensive drilling rig. The Mission is also interested in the use of PVC in well casing and screens.

An experienced well driller visited Tunisia in December 1980, conferred with AID and Tunisian officials, and drafted the specifications and the personnel

specifications for a well drilling adviser to train Tunisians in the use of top head drive rotary drills.

The consultant provided technical information and guidance on the use of PVC well casing and screens, but recommended that steel casing and screening be used initially. Later on PVC could be used in areas where drilling is relatively uncomplicated and straightforward and the crews are more experienced with the new drilling rig.

There are two Tunisian government agencies interested in using the proposed technology. One has had considerable experience with operating and maintaining heavy equipment. If the other agency is assigned the technology, an intensive training program will be required. See WASH Field Report No. 4.

For further information, contact Dr. D. Warner.

OTD #16 - December 15, 1980

#### WATER SUPPLIES FOR RURAL LAND RECLAMATION - MAURITANIA

The AID Mission in Mauritania is preparing a Project Paper for rural land reclamation intended to improve the traditional construction of "barrage" (dams). The dams retain rainwater runoff for recessional agriculture in the dry-land interior of the country, e.g., earth/rock dams are broken in October and the moist soil behind the dam (70-150 hectares) is used for agriculture. The dams are later patched up for the next rainy season.

The centuries old practice of recessional agriculture commonly induces water related diseases - schistosomiasis, malaria and parasitic infections - especially when the communities around the temporary ponds use them for drinking water, watering livestock and bathing. Shallow wells dug nearby also become contaminated by human and animal wastes.

The Mission requested short-term technical assistance in sanitary engineering and tropical disease control to better identify key issues in this complex environment and to suggest alternative courses of action to deal with them. Ideas suggested to the Mission included establishing schistosomiasis surveillance and control teams; a pilot project in one dam area to chemically control urinary schistosomiasis; to disturb snail growth and kill mosquito larvae by fluctuating the water level behind the dams; and to provide better wells for human and animal use. See WASH Field Report No. 11.

For further information, contact Dr. S. Isely.

OTD #17 - December 23, 1980

#### REVIEW OF APPROPRIATE WATER SUPPLY TECHNOLOGIES, IMPLEMENTATION PLANNING, LOCAL MANUFACTURING AND TRAINING - EL SALVADOR

This OTD is to provide support for one component of a larger potable water supply and sanitation project in El Salvador. WASH consulting services were requested to provide guidance in: 1) field investigations to select sites; 2) review and selection of appropriate technologies; 3) development of manuals describing installation, operation, and maintenance of the technologies; and 4) training in same.

Technologies to be considered for use in five to ten localities include: solar, wind, or hydraulic energized pumps; storage tanks; noncease filters; utilization of rain water through dams or cisterns; and disinfecting systems. The technologies should be easily operated and maintained, low cost, durable and appropriate to the locality.

The WASH Project Manager in the Office of Health realized that it was difficult, if not impossible, to find one person having the necessary knowledge and skills and suggested that two people be used. One would be an internationally experienced rural water supply and sanitation engineer and the other would be well versed in the practices of appropriate technology adaptation, implantation, manufacturing and marketing. The mission concurred and the WASH project was prepared to send qualified people to El Salvador when the political situation shifted. The Mission requested that technical assistance support be temporarily postponed.

For further information, contact Dr. D. Warner.

OTD #18 - December 24, 1980

#### WS&S IMPLEMENTATION PLAN DESIGN FOR RURAL WATER PROJECT - PERU

The purpose of this AID Project in Peru is to provide potable water systems, latrines and health education to 42 communities of about 500 inhabitants each in selected regions of the sierra and high jungle over a five year period. The eight million dollar project (five million from AID) will integrate these activities into the primary health programs of those communities and simultaneously strengthen the administrative and technical capacity of the Peruvian Regional Health Offices involved in the project.

As the Directorate of Sanitary Engineering of the Peruvian Ministry of Health was experiencing difficulties in getting the Project moving, the AID Mission requested the WASH Project to provide a highly qualified professional, Mr. Harold Shipman, to expedite matters and give general guidance for the Project.

After discussion and review of the Project with AID and Peruvian officials, the WASH consultant left a list of suggestions and recommended revision of the implementation plan, procedures and schedules. His review included observations that the price of locally produced PVC (polyvinyl chloride) plastic pipe and fittings might be higher than imported pipe, and that the foundry industry in Peru could probably manufacture hand pumps, an AID supported activity underway in several other developing countries.

Follow-up support by the WASH consultant and other specialists will continue after the Directorate of Sanitary Engineering has carried out the first round of implementation recommendations. See WASH Field Report No. 6.

For further information, contact Dr. D. Warner.

OTD #19 - January 14, 1981

#### FOOD WASTAGE PROJECT: EXPERT PANEL REVIEW

The purpose of this OTD is to coordinate the development of a comprehensive, in-depth review of the Food Wastage/Sanitation Cost-Benefit Methodology Project carried on from 1972-1976 by the University of North Carolina at Chapel Hill and the Institute of Nutrition of Central America and Panama (INCAP). Many questions have been raised about the validity of the conclusions drawn from this project. Because of their policy implications, the hypothetical underpinnings, the research design, and the statistical inferences, as well as other methodological aspects of the project, will be examined in detail.

The method of assessment will be to assemble a blue-ribbon review panel composed of outstanding persons in relevant disciplines and to oversee the work of this panel towards a resolution of the the policy issues.

Panel review meetings were in February and May at the WASH Coordination and Information Center. The final report is now under review.

For further information, contact Dr. R. Isely.

OTD #20 - January 16, 1981

SMALL WASTEWATER STABILIZATION POND  
DESIGN AND ANALYSIS - LEBANON

Under a current Environmental Sub-project, AID is supporting the American University in Beirut, Lebanon, and the Ministry of Public Health in the design, construction and testing of small wastewater stabilization ponds to treat sewage from small towns. The Mission requested technical advice on design alternatives to minimize construction costs.

After reviewing the situation, plans, sites, operation, budgets and schedules with AID and Lebanese officials, the WASH consultant developed recommendations on the most appropriate and acceptable approaches to small wastewater stabilization pond utilization. See WASH Field Report No. 10.

For further information, contact Dr. D. Warner.

OTD #21 - January 26, 1981

WATER-SEAL LATRINE AND WATER STORAGE/TREATMENT  
DESIGN ANALYSIS - DOMINICAN REPUBLIC

Under Health Sector Loan II, AID is investigating supplying 26,500 homes with water-seal latrines and household water storage and filtering equipment. The Mission requested technical assistance in: 1) designing and carrying out evaluation plans for Health Sector Loan II; 2) providing information on water-seal latrines; 3) preparing specifications for household water containers and water treatment; and 4) designing health education materials for potable water and sewage disposal activities.

As a result of an on-site visit and discussions with AID, government officials and several manufacturing firms, WASH Staff will begin work on evaluation plans and educational materials and preparation of alternative specifications for plastic container manufacture in Santo Domingo.

Two recommendations were made to the Mission: 1) Mission follow-up with local ceramic manufacturers on feasibility of water-seal toilet production and investigate further community acceptance of actual use of water-seal latrines; and 2) Mission conduct a two month pilot test program on the use and acceptability of plastic household water storage containers and ceramic filters with Triocide disinfectant. See WASH Field Report No. 5.

For further information, contact Dr. D. Warner.

OTD #22 - January 26, 1981

TRAVEL FOR CONSULTANT TO ASSIST ON WATER SUPPLY AND SANITATION PROJECT

Cancelled due to conflict of schedule of consultant.

OTD #23 - January 26, 1981

PREPARATION OF GUIDELINES FOR WATER SUPPLY AND SANITATION PROJECT  
DESIGN AND IMPLEMENTATION - INTER-REGIONAL

Many missions and several AID Bureaus have expressed a need for guidelines of this kind. The WASH staff will review relevant AID work and reports on this subject and develop realistic and useful guidelines for water supply and sanitation project design and implementation for use in developing countries.

For further information, contact Dr. D. Warner.

OTD #24 - January 30, 1981

RURAL WS&S SYSTEM DESIGN FOR AID PROJECT PAPER - ECUADOR

Mission required technical assistance in two areas: rural sanitation delivery systems, and engineering analysis of proposed water supply systems. The IEOS (Ecuadorian Institute of Sanitation Work) needs guidance in determining specific numbers of persons to be trained, person-months and types of technical assistance to be provided, vehicle requirements, and inter-governmental agency organizational re-structuring. Consultant's report should also include specific policy and field level recommendations for effective community participation in water supply and sanitation projects.

The engineering analysis will be of preliminary water system designs for a dozen communities of 200-2,000 inhabitants. It will include review of cost estimates and technical design appropriateness, hand pump quantities, need for additional small systems and assessment of appropriate excreta disposal systems. Recommendations should contain suggestions for community involvement in planning, design, operation and maintenance of water systems. See WASH Field Report No. 12.

For further information, contact Dr. D. Warner.

OTD #25 - February 12, 1981

RURAL SANITATION MANPOWER DEVELOPMENT (RSMD):  
WORKSHOP AND PROGRAM ASSISTANCE--INDONESIA

The Government of Indonesia, with AID support, is in final planning stages of its Rural Sanitation Manpower Development (RSMD) Project, and requested WASH guidance on the project and for a training workshop starting February 24, 1981.

The initial scope of work for this OTD included:

1. Presentation at workshop of latest water supply and sanitation appropriate technology (AT) alternatives. This will include the development and adaptation of simple, low-cost effective WS&S technologies. Content of workshop will guide AT development programs in ten Indonesian regional training centers.
2. Formulation and servicing of plans for technological research and development.
3. Consultation with groups or individuals engaged in work related to development of systems and practices for effective wide-scale application of appropriate techniques and methods.
4. Consultation on incorporating recent techniques and methods into the training of sanitation personnel, specifically for the training of trainers.

5. Consultation on curriculum development for in-service training and/or retraining of existing sanitation personnel.
6. Review and comment on approximately 12 proposals for research already submitted by RSMD staff in Regional Centers.
7. Input on planning and conduct of future workshops, conferences and seminars on water supply and sanitation.
8. Consultation and advice on integration of elements of the University of Hawaii curricula and educational materials, as requested by the Government of Indonesia staff.

For further information, contact Dr. R. Isely.

OTD #26 - February 13, 1981

PROJECT DESIGN ASSISTANCE FOR HEALTH AND ENVIRONMENTAL MONITORING  
PROJECT (HEMP) AND WATER SUPPLY AND SANITATION MANPOWER TRAINING--TANZANIA

USAID Mission Dar es Salaam requested project design support for work with the Ministry of Lands, Housing and Urban Development (ARHDI) on training, and with the Muhimbili Medical Center (MMC) in the Department of Community Medicine, University of Dar es Salaam, on the Health and Environmental Monitoring Project (HEMP).

The work in training with ARHDI concerns development of a sanitation education master plan and the possible creation of new facilities. This will involve public health engineering curricula at the University, technician training at the ARHDI Institute, health officer training at three regional centers, health educator training at Muhimbili Hospital, and health assistant training. This work will provide background information for a Project Identification Document (PID).

A PID has been completed for the HEMP Project but specific assistance is needed to prepare the scope of work and identify design team composition for the HEMP Project Paper. As now envisaged, HEMP has four phases spread over a five year period: planning, baseline and environmental assessment (including sanitation education and construction of appropriate sanitation devices), follow-up monitoring and assessment of sanitation interventions, and final analysis of data and publication of results.

For further information, contact Dr. D. Warner.

OTD #27 - February 13, 1981

EVALUATION OF RURAL HEALTH PROJECT - NIGER

USAID Mission Niamey requested two French speaking consultants to participate in a four-man evaluation team and visit Niger 1<sup>st</sup> March or earlier. Desired skills which were provided were in development economics and rural water supply and sanitation. The evaluation team was headed by Dr. Donald Ferguson, DZ/HA.

Components of the project to be evaluated include: public health administration (epidemiology, logistics, supplies distribution, cold chain, construction of dispensaries); training (curriculum development at the certified and state level nursing schools); supervision and management of rural health teams; rural sanitation and water supply; and cost control.

For further information, contact Dr. R. Isely.

OTD #28 - February 19, 1981

REPRESENTATION OF DS/HEA AND WASH AT CONFERENCE OF WORLD FEDERATION OF PUBLIC HEALTH ASSOCIATIONS, CALCUTTA, INDIA, 23-26 FEBRUARY 1981

Dr. Isely's purpose in Calcutta was to set-up and man an AID/WASH display, participate in the conference as an international health expert, as appropriate and requested, and explain the WASH Project to all concerned. A folding graphic and photographic display of WASH functions was prepared and sample AID Robo-valves and Roboscreens were taken for exhibition, along with relevant descriptive information for distribution. Dr. Isely was able to schedule a visit to the environmental research Institute at Nagpur, India, to discuss the WASH Project and possible modes of collaboration. See WASH Field Report No. 14.

For further information, contact Dr. R. Isely.

OTD #29 - February 19, 1981

DEVELOPMENT OF LOCAL CAPABILITY TO FABRICATE HAND PUMPS AND WELL SCREENS--HONDURAS

USAID Mission/Honduras requested WASH assistance in local manufacture of the AID Hand Pump and Roboscreen. WASH consultant/contractor/sub-contractor will, in consultation with USAID/Honduras, select suitable manufacturers of AID Hand Pumps and Roboscreen and award contracts to the selected foundries.

During this manufacturing stage, the contractor will be responsible to: a) order from local foundries and machine shops, 150 AID Hand Pumps, 50 Sanpar Hand Pumps, and 100 feet of Roboscreen; b) provide working drawings, prototypes and technical assistance including dies, jigs, patterns, etc. for production of above to foundries and machine shops; c) inspect, test and accept finished products prior to release by manufacturers for installation in the field; and d) assist the Government of Honduras to identify specific locations for installation of test pumps and screens. A later Order of Technical Direction will be concerned with field installation and testing of this equipment in Stage II.

WASH will use technical assistance personnel familiar with Honduras mission personnel, local manufacturing conditions and organizations and with local manufacturing quality control aspects of AID Hand Pump and Roboscreen (broached).

For further information, contact Dr. D. Warner

OTD #30 - March 2, 1981

PARTICIPATION IN XIII CENTRAL AMERICAN CONGRESS OF SANITARY ENGINEERING MEETING, 16-20 MARCH 1981, GUATEMALA CITY, GUATEMALA

USAID/Guatemala and ROCAP indicated that this meeting would be a good opportunity to present the WASH Project and its capabilities to Latin American engineers who are assembling to discuss Central American cooperation during the U.N. International Drinking Water Supply and Sanitation Decade.

The WASH consultant, Mr. Charles Pineo, briefed the AID Mission and ROCAP on WASH, and became part of the program of the Congress. See WASH Field Report No. 15.

For further information, contact Dr. D. Warner.

OTD #31 - March 11, 1981

#### WASTEWATER TREATMENT DESIGN REVIEW AND GUIDELINE PREPARATION - JORDAN

USAID/Amman and the National Planning Commission have been discussing the need and value of the "standardization" of design, construction, operation and maintenance of wastewater treatment processes and plants in the cities and rural towns of Jordan. The number of projects and feasibility studies underway and planned (over a dozen) merit the development of a set of wastewater treatment guidelines for the use of all concerned, hence this Order of Technical Direction.

The WASH consultant a) analyzed and evaluated the feasibility studies and designs for all wastewater treatment plants and processes under review in Jordan, including plant visits with consideration of "appropriateness and of effluent quality, standards, and self-purification of receiving waters as a function of treatment; b) participated in a round-table conference on design review and discussion of guideline scope and contents with Jordanian and AID officials and consultants; and c) prepared an outline of guidelines and recommendations for the National Planning Commission. See WASH Field Report No. 17.

For further information, contact Dr. D. Warner.

OTD #32 - March 16, 1981

#### COORDINATION OF WASH INFORMATION ACTIVITIES AND EXCHANGE WITH INTERNATIONAL INFORMATION CENTERS

The purpose of the WASH Project Information Center is to provide information gathering synthesis, reproduction, dissemination and follow-up services, including WS&S guideline development, to AID field Missions, Regional Geographic Bureaus and other offices of AID. The Information Center will be a clearinghouse information retrieval facility appropriate to store and disseminate WS&S information on request.

To further the development of WASH Project international information capabilities, the WASH Information Director is authorized to visit specified information organizations and centers in Europe, Asia, and Latin America. These organizations are cooperating with the International Reference Center for Community Water Supply and Sanitation, The Hague, and its Program on Exchange and Transfer of Information (POETRI) under UNDP and WHO auspices for the UN Water Decade.

These visits are intended to establish sound, long-term working relationships on WS&S matters concerning information exchange and various modes of collaboration on information development, acquisition, analysis and dissemination. In addition, possible cooperative interactions on WS&S training, technical assistance, and technology transfer/adaptation will be explored.

For further information, contact Mr. J. Beverly.

OTD #33 - April 6, 1981

#### DEVELOPMENT OF TESTING PROTOCOL FOR MOBILE WATER TREATMENT AND DISINFECTION UNITS IN DISASTER SITUATIONS

A sanitary engineer with background in development and coordination of testing experimental design and protocols for water treatment and disinfection devices is being supplied by WASH to act as facilitator between AID/Office of Disaster Assistance, the U.S. EPA (Office of Registration) and the U.S. Army Medi-

cal Research and Development Laboratory (Ft. Dietrick, MD) in development of chemical, biological and virological testing protocols for mobile water treatment and disinfection units. Mr. Jack Slusser is contact person in OFDA and will provide guidance for technical assistance.

For further information, contact Dr. D. Warner.

OTD #34 - April 6, 1981

#### COORDINATION AND FACILITATON OF USE OF WASH TECHNICAL ASSISTANCE SERVICES IN AFRICA

The Africa Bureau has requested the services of a Technical Assistance coordinator to work with the AFR Bureau and the field missions for increased utilization and awareness of WASH technical services in water and sanitation. Mr. Craig Hafner, WASH Senior Project Officer, acting in this capacity, is coordinating directly with DS/HEA and AFR/DR officials, desk officers and various personnel as necessary. Periodic coordination reports and assessments will be issued during the period of the OTD.

For further information, contact Mr. C. Hafner.

OTD #35 - April 6, 1981

#### PARTICIPATION IN THE AWWA MEETING, ST. LOUIS, 8-12 JUNE, 1981

The American Waterworks Association International Affairs Committee extended an invitation to Dr. Mary Elmendorf, WASH Consultant, to address that Conference on the general subject of "Acceptance of Public Water supply in Developing Countries." This was also an opportunity to describe the WASH Project to that body. Coordination was made through Mr. F. Montanari, DS/ENGR, the conference panel chairman. Copies of her paper were prepared for dissemination to interested parties and are available from WASH as Technical Report No. 6, "Women, Water and the Decade."

For further information, contact Dr. R. Isely.

OTD #36 - April 6, 1981

#### EVALUATION OF RURAL WATER SUPPLY PROJECT - BURUNDI

WASH assistance has been sought through the AID Representative to evaluate an on-going rural water supply project in Burundi. A WASH team will assess the impact of this UNICEF project, investigate other opportunities to increase the accessibility of rural populations to safe water and suggest further means of fostering community health/sanitation education.

The request is for a rural water specialist with technical public health/sanitation background and a cultural anthropologist with background in rural water supply and sanitation. The team is to develop criteria for evaluating spring captation; conduct a brief evaluation by visting representative cross sections of the communes; and review other donor gravity fed water projects to assist in obtaining the most cost-effective systems

For further information, contact Dr. . Warner.

OTD #37 - April 6, 1981

PARTICIPATION IN SESSION ON WATER, SANITATION AND HEALTH  
EDUCATION, UNICEF, NEW YORK, 22-23 APRIL, 1981

A session involving UNICEF headquarters and field staff plus invited experts from other institutions addressed the complexities of water supply and sanitation, its impact upon health, and the critical mix of interventions which might assure or increase such benefits. Also on the agenda was a discussion of the role of sanitation/health education in water programs. Dr. R. Isely and Mr. C. Pineo were invited by UNICEF to attend the meeting.

For further information, contact Dr. R. Isely.

OTD #38 - April 8 & 21, 1981

FURTHER DEVELOPMENT OF RURAL WATER AND SANITATION PROJECT - THAILAND

WASH pre-project design work assistance was provided for preliminary assessment of technical and economic feasibility of providing clean water to small communities or rural population concentrations of 2,000 population or less using piped water systems.

Appropriate non-piped alternative supply systems were identified and assessed for certain areas of northeast Thailand. Scopes of work for design and feasibility studies of above and related matters were also prepared. One WASH consultant is a specialist in rural water supply technology and operation and maintenance; the other is a specialist in infrastructure organization, financing, economics and feasibility studies. The Field Report will be completed in July 1981.

For further information, contact Dr. D. Warner.

OTD #39 - May 5, 1981

EVALUATION OF THE WATER SUPPLY SYSTEMS MANAGEMENT PROJECT  
FOR THE NATIONAL WATER AND SEWAGE AUTHORITY (NWSA) -- YEMEN

WASH assistance has been sought to evaluate the on-going Water Supply Systems Management Project in the Yemen Arab Republic. The project evaluation will include:

- A. Evaluation of progress towards attainment of project objectives and goals.
- B. Recommended revision of project objectives and goals as appropriate and recommended project modifications/reductions if appropriate.
- C. Identification and evaluation of problems or conditions which may impede progress towards those objectives.
- D. Assessment of steps that can be taken to overcome or minimize those problems.

The request is for a two-person team consisting of a senior expert in water and sewerage operations and administration in developing countries, and a training/personnel advisor with water and sewage experience. The team will, among other tasks, review all relevant projects, contracts and contractor documents; examine status, capabilities and effectiveness of NWSA's plans, policies, organization, procedures and operations; and make appropriate recommendations towards achievement of project objectives and its goal.

For further information, contact Dr. D. Warner.

OTD #40 - May 14, 1981

#### AID HANDPUMP MANUFACTURE-PHILIPPINES

As part of the Barangay Water Program, AID/Philippines has requested technical assistance for local reproduction of the AID handpump. The scope of the work includes: selection of manufacturers of handpumps and deep well cylinders; technical assistance to the selected manufacturers; preparation of a handpump operations manual and a well design and construction manual; and participation in training activities.

One or more persons with extensive experience in handpump manufacturing, well drilling and training in developing countries will be required.

For further information, contact Dr. D. Warner.

OTD #41 - June 1, 1981

#### TECHNICAL ASSISTANCE OF CULTURAL ANTHROPOLOGIST IN PEACE CORPS TRAINING PROGRAM IN AREAS OF COMMUNITY DEVELOPMENT AND PARTICIPATION IN WATER SUPPLY AND SANITATION - U.S. PEACE CORPS

The Peace Corps Water and Sanitation Sector has organized an intensive "training for trainers" program to be conducted in New Mexico for 30 "trainers-to-be" May 31 to July 3, 1981 in conjunction with the U.S. Indian Health Service. The trainers are to work in Kenya, Guatemala, Togo, Yemen, Lesotho and Tonga.

The purpose of the training program is to prepare the trainees with basic skills and knowledge in the following areas: the role of the volunteer in development, construction skills, water systems (springs, wells, pumps, hydrology, surveying, system design, etc.), waste disposal, health education and group participation training techniques. In the training program, an emphasis will be placed on the relationship of water and sanitation technologies to community development activities.

WASH has been asked to provide a cultural anthropologist who could provide specific expertise and training capabilities in the following areas: 1) the role of the family (with an in-depth look at women's, men's, children's and old person's roles) in community based water/sanitation projects; 2) community dynamics, that is, what is a community, how are decisions made, what are the leadership patterns, what constitutes group involvement in village projects, etc.; 3) present water/sanitation patterns and habits in the community; 4) individual attitudes, and taboos regarding water supply and waste disposal; and 5) the organization of operations and maintenance activities to support water/sanitation facilities.

For further information, contact Mr. C. Hafner

OTD #42 - June 12, 1981

#### TECHNICAL ASSISTANCE TO AID OFFICE OF FOREIGN DISASTER ASSISTANCE (OFDA)

The WASH Project has been requested by DS/HEA and OFDA to develop, and to maintain on a standby basis, a team of qualified disaster assistance personnel. The team will include experienced water supply and sanitation engineers to provide disaster assessment and coordination services plus technical personnel to operate emergency water purification plants in or near disaster areas. Team members will be selected and trained in advance and will be available for short-term overseas assignments on short notice.

For further information, contact Dr. D. Warner.

OTD #43 - June 17, 1981

TECHNICAL ASSISTANCE FOR THE BARANGAY WATER PROGRAM - PHILIPPINES

The Barangay Water Program (BWP) is designed to provide potable water via small systems of public faucets or individual house connections, including small household storage facilities, to small rural farming and fishing communities.

AID/Manila requested technical assistance from WASH for the start-up, delivery, performance testing and post-completion training, as well as recommendations for improving the SAPANAG BATO water system. Other assistance is desired in refining designs, revising the post-completion manual, and improving local manufacture of BWP system components. The consultant will also inspect each operational BWP "Level III-A" system, make appropriate recommendations, and produce a set of 35mm color slides of these systems for training, orientation and de-briefing purposes.

For further information, contact Dr. D. Warner

OTD #44 - June 26, 1981

TRAINING AND TECHNICAL ASSISTANCE FOR TECHNOLOGY DEVELOPMENT AND DISSEMINATION  
IN WATER AND SANITATION FOR RURAL SANITATION MANPOWER PROJECT - INDONESIA

The Center for Education and Training (PUSDIKLAT) of the Indonesian Ministry of Health is the implementing agency for the Rural Sanitation Manpower Development Project. It requested support from USAID/Jakarta in the design of a program of training and technical assistance in the development and dissemination of appropriate technology in water and sanitation. Specific assistance is needed to refine the proposed design and to identify required program inputs. This work is a follow-on to OTD #25, in which WASH consultants participated in a planning workshop in Batu-Malang, East Java, in March, 1981, on the Rural Sanitation and Manpower Development Project (RMSD).

For further information, contact Dr. R. Isely.

OTD #45 - July 2, 1981

VILLAGE HEALTH EDUCATION AND TRAINING: PROGRAM PLANNING,  
IMPLEMENTATION AND EVALUATION - BENIN AND TOGO

AID Missions in Benin and Togo requested WASH assistance in village health education and training: program planning, implementation and evaluation.

The initial work under this OTD is to assist in the development of a comprehensive three and a half year plan for providing health education and sanitation services to the Rural Water Supply and Sanitation Projects in Togo and Benin.

Specifically, this includes development of the overall strategy and sequencing of events; determining who needs to be trained to do what; design and implementation of training of trainer workshops; development of job aids; and development of management, evaluation and performance analysis procedures and instruments.

In addition, the WASH consultant will develop procedures for coordination among groups in Togo and groups outside of Togo, through WASH; assist in the training of Togo Peace Corps Volunteers and their co-workers; support the Peace Corps Associate Director in various planning tasks; and assist the Benin Peace Corps Director in designing health education training materials.

For further information, contact Mr. C. Hafner.

OTD #46 - July 7, 1981

**AID HANDPUMP INSTALLATION, MAINTENANCE  
AND TRAINING PROJECT - HAITI**

AID/Port-au-Prince requested WASH technical assistance in securing and installing AID handpumps and in training suitable public or private agencies, including PVOs, in installation, operation and maintenance of the pumps. The WASH consultant will secure AID handpumps from the Dominican Republic, assist in site selection and installation, and develop a long-term pump maintenance system and program including the required organizational and financial structure. If possible, rotary MOYNO deep well handpumps should also be included in the program.

In addition, the consultant will conduct a rapid assessment of the handpump market in Haiti and the feasibility of local manufacture.

For further information, contact Dr. D. Warner.

OTD #47 - July 24, 1981

**TECHNICAL ASSISTANCE IN REVIEW OF RURAL  
PRIMARY HEALTH CARE PROJECT PAPER - ZAIRE**

AID/Kinshasa requested the services of WASH Associate Director, Dr. Ray Isely, to review the Rural Primary Health Care Project Paper with the Mission and Ministry of Health officials. Dr. Isely stopped off in Kinshasa on his return trip to the U.S. from Burundi, where he had been working on OTD #36 - Evaluation of Rural Water Supply Project.

For further information, contact Dr. R. Isely.

OTD #48 - July 24, 1981

**TECHNICAL ASSISTANCE IN HANDPUMP MAINTENANCE AND  
PLASTIC VALVE AND FAUCET MANUFACTURE - DOMINICAN REPUBLIC**

AID/Santo Domingo requested WASH technical assistance in support of its Health Loan Project in two areas: handpump maintenance and local manufacture of plastic valves and faucets. Assistance is specifically needed in developing the scopes of work for content and format of handpump service manuals; planning and organizing of handpump maintenance programs at regional and community levels; logistical planning for spare parts; and design of preventive maintenance guidelines and schedules.

The WASH consultant will also work with local firms in the design and manufacture of molds for the production of plastic valves and faucets.

For further information, contact Dr. Dennis Warner.

OTD #49 - August 27, 1981

**SURVEY OF POTENTIAL SUBCONTRACTORS FOR  
HUMAN RESOURCES DEVELOPMENT SUPPORT**

The Office of Health requested WASH to survey potential human resources development (HRD) subcontractors with demonstrated effectiveness and proficiency in innovative approaches to the analysis of human resource needs, training system development and implementation, and training system evaluation to support HRD activities.

Relevant selection criteria include knowledge of subject matter in key areas, e.g., operation and maintenance of small water supply systems; language capability in English, Arabic, French, and Spanish; LDC experience; availability; experience in use of performance based systems in solving problems in knowledge, skill and attitudinal areas of performance; demonstrated capability to work in human resource needs assessment and evaluation, personnel and training policy development of job descriptions, task analysis, performance problem solving, training material development, training of trainers, training system development, implementation of training and development of job aids.

Subcontractors should have competence in a variety of media (print, audio, slides, overhead transparencies, flip charts, etc.), and have production facilities or ready, timely access to such facilities. Geographic proximity to Washington, D.C. is desirable.

For further information, contact Mr. Craig Hafner.

OTD #50 - September 11, 1981

#### TECHNICAL ASSISTANCE IN TECHNOLOGY TRANSFER INCLUDING DEVELOPMENT AND TESTING (LAB AND FIELD) OF LOW COST TECHNOLOGY FOR DEVELOPING COUNTRIES

WASH contractor was requested to provide technical assistance and information to S&T/HEA in the development, adaptation and testing of certain low cost technologies in water supply and sanitation for developing countries. The scope of this work includes six related sub-tasks:

1. Collection and analysis of technical information on flow limiters, family water purification units, hydraulic rams, "package" water treatment plants, sewerless excreta disposal units, and alternatives to reciprocating handpumps.
2. Activation and preparation of product development, testing and demonstration facilities under current contracts with Georgia Tech and the University of Maryland.
3. Establishing a steering committee of experts inside and outside AID, and planning, organizing and conducting a one-day seminar on WS&S technology appropriate for manufacture in LDCs over next several years.
4. Review and analysis of simple, low cost appropriate well drilling technologies.
5. Review, analysis and conceptual modification or replacement of Moyno-type deep well handpump design to substantially reduce costs and render suitable for LDC manufacture.
6. Provision of professional services of additional consultants as required to perform above sub-tasks.

For further information, contact Mr. J. Beverly.

OTD #51 - August 20, 1981

#### IMPLEMENTATION OF WORKSHOP ON EXCRETA DISPOSAL IN NON-SEWERED AREAS

The Near East Bureau requested WASH assistance in developing, implementing and preparing summary documentation for the above workshop, including:

- a) contacting speakers and participants in consultation with NE/TECH
- b) preparing workshop agenda
- c) arranging for workshop site
- d) arranging for instructional materials

- e) taping workshop
- f) preparing workshop proceedings.

The workshop was held on September 10 in the Conference Room of The International Science and Technology Institute (ISTI), a member of the CDM-Five. For further information, contact Mr. Craig Hafner.

OTD #52 - August 27, 1981

**PARTICIPATION IN WORKSHOP ON PRIMARY HEALTH CARE,  
31 AUGUST TO 3 SEPTEMBER, 1981 IN SOUSSE, TUNISIA**

WASH contractor was requested to provide consultant services to NE/TECH/HPN for the above workshop. The purpose of this workshop was to bring together key health representatives of Near East nations, A.I.D. and other institutions to share their experience with primary health care programs and to discuss the technical, institutional and operational aspects of primary health care programs and their component parts.

The WASH consultant participated in the entire workshop and acted as a leader and resource person for a working session which addressed the role of water supply and sanitation in primary health care programs. Special attention was focussed on the need for water supply and sanitation facilities to serve as models in all health facilities, especially in peri-urban and rural areas.

For further information, contact Dr. R. Isely.

OTD #53 - August 27, 1981

**PARTICIPATION IN AID HEALTH OFFICERS WORKSHOP  
IN LOME, TOGO, 15-20 NOVEMBER, 1981**

WASH design and implementation assistance for the above workshop was requested by the Africa Bureau. Specifically, WASH is to prepare the agenda and educational materials for that portion of the workshop dealing with water supply and sanitation in relation to the proper planning and implementation of primary health care programs. The remainder of the agenda is being planned by the American Public Health Association (APHA).

The WASH consultant will work closely with the APHA to ensure that the content of the WASH material will meet APHA standards for continuing education credits for physicians. Materials will be prepared in both French and English.

For further information, contact Dr. R. Isely.

OTD #54 - August 27, 1981

**PARTICIPATION IN AID HEALTH OFFICERS WORKSHOP  
IN CHIANG MAI, THAILAND, 8-14 NOVEMBER, 1981**

WASH participation in the above workshop was requested by the Asia Bureau in order to plan and facilitate discussions of Bureau policy on water supply and sanitation, presently under development. A WASH consultant has already prepared a draft policy discussion paper. The WASH consultant will also serve as a resource person during workshop sessions and be available to participants for consultation. The American Public Health Association is responsible for the overall organization of the workshop.

For further information, contact Dr. R. Isely.

OTD #55 - September 12, 1981

**ANALYSIS OF HUMAN RESOURCES DEVELOPMENT  
NEEDS FOR THE HASHEMITE KINGDOM OF JORDAN**

The AID Mission in Amman, Jordan, requested two consultants to assist in developing a national water resources training program. Following intensive preparation in the U.S. the scope of work includes review of human resources development (HRD) in Jordan with AID and relevant agencies, visiting agencies and facilities, reviewing documentation and preparing a preliminary HRD plan, program and schedule. These will be discussed with Mission staff and government officials and modified appropriately before formal presentation to the concerned institutions.

For further information, contact Mr. Craig Hafner.

OTD #56 - September 4, 1981

**WASH PARTICIPATION IN INTERNATIONAL REFERENCE CENTER (IRC)  
ADVISORY GROUP ON COMMUNITY EDUCATION AND PARTICIPATION (CEP) - IRC**

The International Reference Center for Community Water Supply and Sanitation, the Hague, requested, through AID's Office of Health, that WASH provide a working member to serve on the above Advisory Group and to participate in the first meeting of the Group this fall.

The draft terms of reference of the Advisory Group are:

1. To provide overall guidance to the CEP Programme and coordination with other relevant international activities.
2. To review and evaluate, from a scientific and technical standpoint, the content, scope and dimension of the programme.
3. To recommend priorities for technical cooperation activities, studies and services of the CEP Programme.
4. To provide the Steering Committee for Cooperation Action, donor organizations, banks, and Governments with a continuous independent assessment of the CEP Programme and related activities.
5. To recommend joint plans and actions for the further development of the CEP Programme and other relevant international activities.

For further information, contact Dr. R. Isely.

OTD #57 - September 14, 1981

**TECHNICAL ASSISTANCE TO THE NATIONAL COUNCIL FOR INTERNATIONAL HEALTH  
(NCIH) FOR THE DEVELOPMENT AND IMPLEMENTATION OF A WATER AND  
SANITATION WORKSHOP FOR PVO'S - NCIH**

WASH contractor was requested to supply technical assistance to the Office of Health in the development, implementation, preparation of proceedings and evaluation of a Workshop on Water Supply and Sanitation for PVOs in collaboration with the National Council for International Health (NCIH). The activities will include:

- a) Design and format workshop incorporating results of survey of PVOs and committee.
- b) Identify and select speakers with survey input from committee.
- c) Compile bibliography and supply selected materials for workshop participants.

- d) Supervise dress rehearsal of any sessions that need to be rehearsed (as determined by task manager and SAT),
  - e) Identify possible exhibitors for poster sessions, commodity or equipment displays,
  - f) Prepare background paper for workshop,
  - g) Assist with workshop implementation the first week of December 1981, and
  - h) Provide technical editing of proceedings or final report.
- For further information, contact Dr. R. Isely.

OTD #58 - October 5, 1981

**TECHNICAL ASSISTANCE TO DEVELOP SCOPE OF WORK FOR  
IMPACT EVALUATION OF HEALTH SECTOR - DOMINICAN REPUBLIC**

WASH contractor is requested to assist USAID/Dominican Republic in preparing a cost estimate and scope of work for implementing the evaluation plan for Health Sector Loan II. The Mission will then seek AID funding for the evaluation and a contractor to carry it out. The Mission also requested WASH technical assistance in periodic monitoring of the installation and performance of health interventions being introduced under Health Sector Loan II. Assistance is also requested for implementing the health education program.

For further information, contact Mr. P. Howard.

OTD #59 - October 5, 1981

**TECHNICAL ASSISTANCE FOR WATER CONSERVATION SEMINAR - JORDAN**

WASH contractor was requested to support USAID/Jordan in planning and conducting a day and a half water conservation seminar for Jordan's water supply institutions. The scope of work for this task includes consultant preparation in the U.S.; discussions with relevant officials in Jordan; orientation visits to water supply/conservation areas in Jordan; planning and implementing the seminar; and preparing a report on the seminar and recommendations to improve water conservation practices in Jordan.

For further information, contact Dr. R. Isely.

OTD #60 - October 6, 1981

**TECHNICAL ASSISTANCE IN WATER SUPPLY AND SANITATION  
PLANNING AND TRAINING - SUDAN**

WASH contractor was requested to supply technical assistance in assessing and making recommendations in relation to USAID/Sudan planning efforts in water supply and sanitation in six project areas. These are:

1. Northern Primary Health Care Project - a regional project to construct new health centers in North and South Kordofan Provinces;
2. Rural Health Support - a national dispensary and school construction project contracted to the African Medical Research Foundation of Nairobi;
3. Reafforestation Program - provision of potable water to farmers in this program in conjunction with CARE;
4. Refugee camps on three borders of Sudan - WSSB requirements;
5. Port Sudan Refugee Water Supply Project - in conjunction with CARE;

6. Darfor Region - study of allocation of water for domestic, livestock and agricultural uses.

For further information, contact Dr. R. Isely.

OTD #61 - October 5, 1981

TECHNICAL ASSISTANCE IN OPERATION AND MAINTENANCE  
OF WATER PUMPING SYSTEMS - MOROCCO

WASH contractor is requested to provide training for fifteen (15) Peace Corps volunteers in Morocco in the installation, maintenance and repair of selected water pumping systems. The scope of work includes collection and preparation of training materials; briefings with Peace Corps staff in the U.S. and Morocco; detailed planning of a four-week training course; conducting training; and preparation of a final report. There will be a follow-up visit for review of training results, and preparation of additional recommendations no later than five months after initial training is completed.

For further information, contact Mr. D. Donaldson.

OTD #62 - October 6, 1981

TECHNICAL ASSISTANCE WITH HEALTH SECTOR ASSESSMENT - EGYPT

WASH contractor is requested to provide technical assistance with the health sector assessment in Egypt and preparation of an environmental health working paper. The scope of work includes preparation and briefing of WASH consultants at AID/W; in-country travel and briefings with AID/Egypt and government officials; review and analysis of relevant available documents and data; and preparation of a final report. The report will review and summarize existing data on environmental determinants of health status in Egypt; identify important gaps in existing data; discuss priority problems, changes and trends; identify institutions and individuals to be involved in further work; discuss interrelationships between health status and AID's assistance to the water, sewage, housing, industrial and agricultural sectors; and will conclude with a set of recommendations for AID action.

For further information, contact Dr. D. Warner.

OTD #63 - October 19, 1981

TECHNICAL ASSISTANCE IN LOCAL HANDPUMP MANUFACTURE - TUNISIA

AID/Tunisia requested WASH technical assistance in local manufacture, field monitoring and adaptation of the AID Handpump in support of an on-going program. The scope of work includes improving quality control of pump manufacturing at the foundry, insuring that pump designs are properly adapted to conditions in rural Tunisia, and planning and managing an integrated field installation, re-installation, repair, maintenance, monitoring and training program. WASH sub-contractor (Georgia Institute of Technology) will coordinate activities with AID/Tunisia, government officials, manufacturing companies and suppliers, and CARE field installation operations.

For further information, contact Mr. D. Donaldson.

OTD #64 - October 20, 1981

TECHNICAL ASSISTANCE FOR WELL SITING - MALI

USAID/Mali requested technical assistance for recommending siting of twenty-nine (29) wells in twenty-five villages of the First Region of Mali (Yalimane Circle). WASH consultant is a qualified hydrogeologist with experience in siting hand-dug and borehole wells using aerial photography, soil resistivity tests and investigative drilling. The scope of work includes reviewing aerial photographs in Bamako, working closely with regional and local government officials and technicians, visiting all well site areas, and consulting with the local water committee in Yelimane.

For further information, contact Dr. R. Isely.

OTD #65 - November 10, 1981

COLLABORATIVE TECHNICAL ASSISTANCE WITH INTERNATIONAL REFERENCE CENTER  
(THE HAGUE) ON "DIRECTORY OF RESOURCES FOR COMMUNITY PARTICIPATION IN  
WATER SUPPLY AND SANITATION FOR DEVELOPING COUNTRIES" - IRC

The Office of Health requested WASH technical support in jointly developing, printing and disseminating a "Directory of Resources for Community Participation in Water Supply and Sanitation for Developing Countries". The Directory will be based on existing descriptions of institutions in WASH and IRC files supplemented by information from a questionnaire sent to European and American NGOs, PVOs, bilateral agencies, and other organizations and researchers in community education and participation, and relevant LDC organizations. The Directory will be an essential tool for everyone involved in the Water Decade to facilitate the exchange and transfer of information and guidance on community education and participation. Preliminary work has been completed.

For further information, contact Dr. R. Isely.

OTD #66 - November 10, 1981

TECHNICAL ASSISTANCE IN WELL DRILLING FOR PVO FUNDACAO  
ESPERANCA IN AMAZON BASIN - BRAZIL

USAID/Brazil requested WASH technical assistance in preparing a proposal for the AID supported PVO Fundacao Esperanca, in Santarem, Para, Brazil. The Foundation needed technical advice in deep well drilling in the highland villages it serves. WASH consultant Dr. William Turner prepared a report which Esperanca will use to obtain funding for its program.

For further information, contact Mr. P. Howard.

OTD #67 - November 17, 1981

PREPARATION OF MANUAL ON THE INSTALLATION, OPERATION AND  
MAINTENANCE OF A PORTABLE PACKAGED WATER TREATMENT  
AND DISINFECTION SYSTEM

WASH assistance was requested by S&T/HEA and the Office of Foreign Disaster Assistance (OFDA) to prepare a manual on the installation, operation and maintenance of a portable packaged water treatment and disinfection system. An instructional manual is needed for use anywhere in the world when the system is sent to disaster areas. The manual, which is being prepared by Camp Dresser & McKee's

Operation and Maintenance Group, is designed for ease of comprehension and use by people of diverse cultural backgrounds who may have little formal education or mechanical training. Simple graphics and photos that are culturally neutral are being used where appropriate.

For further information, contact Mr. P. Howard.

OTD #68 - November 17, 1981

ANALYSIS, DESIGN, PROTOTYPE DEVELOPMENT, AND DEMONSTRATION  
SYSTEM CONSTRUCTION AND OPERATION OF PAHO "PUMPLESS PUMP"

WASH contractor was requested to provide technical assistance to S&T/HEA in the design, testing and demonstration of the PAHO "pumpless pump" system. The scope of work includes engineering analysis and mathematical modeling of the system, design and construction of a prototype operational model and a field operable system capable of serving a community of 5,000 persons, and the preparation of a user application manual suitable for use in developing countries. Also required is the planning of an information dissemination and demonstration program to alert development officials throughout the world of the operational feasibility of this technology.

For further information, contact Mr. D. Donaldson.

OTD #69 - November 19, 1981

DESIGN AND IMPLEMENTATION FOR AID HANDPUMP TESTING PROGRAM  
DOMINICAN REPUBLIC, ECUADOR, HONDURAS, PHILIPPINES AND TUNISIA

WASH contractor was requested by S&T/HEA to design and implement a testing program for the AID Handpump being manufactured in the Dominican Republic, Ecuador, Honduras, Philippines and Tunisia. The scope of work includes shipment of pumps from the countries to the Georgia Institute of Technology, design and execution of a time-stress component testing program, procurement of test equipment and material, documentation of test procedures and results, redesign and testing of components and systems as appropriate, and preparation of test reports and recommendations.

For further information, contact Mr. P. Howard.

OTD #70 - November 19, 1981

TECHNICAL ASSISTANCE FOR SEMINAR ON HANDPUMPS FOR COMMUNITY  
WATER SUPPLY IN DEVELOPING COUNTRIES - S&T/HEA

WASH contractor was requested to supply technical support and information materials for a half-day seminar on handpumps sponsored by S&T/HEA. The seminar was held on December 1, 1981, in conjunction with the National Council for International Health (NCIH) Workshop for private volunteer organizations (PVOs) planned for December 2-4, 1981 (OTD 57).

For further information, contact Mr. C. Hafner.

OTD #71 - November 19, 1981

DESIGN AND IMPLEMENTATION OF ROBOVALVE TESTING PROGRAM  
ECUADOR

WASH contractor was requested to design and implement a testing program for the Robovalves being manufactured in Ecuador. The scope of work includes acquisition and time-stress testing of seventy (70) Ecuadorian-made Robovalves for a continuous day-in and day-out period of three (3) months to determine design, material and fabrication flaws.

For further information, contact Mr. P. Howard.

OTD #72 - December 7, 1981

LABORATORY ASSESSMENT AND TESTING OF AID HANDPUMP  
S&T/HEA/CWSS

WASH contractor was requested by S&T/HEA/CWSS to provide it with results of a laboratory assessment and testing of the AID Handpump. The results will be based on the World Bank/UNDP approved testing protocol which is being applied by the Consumers Association (CA) of the United Kingdom to some thirty different pumps from all over the world. WASH will supply two AID deep well handpumps manufactured in a developing country to the CA Harpenden Rise Laboratory in Hertfordshire, England, for testing over a twenty month period.

For further information, contact Mr. D. Donaldson.

OTD #73 - December 7, 1981

TECHNICAL ASSISTANCE IN REVISION OF CARE WATER SUPPLY AND  
SANITATION PROJECT - INDONESIA

WASH contractor was requested by AID/Indonesia for technical assistance in reviewing and refining the scope of work of an AID-funded CARE water and sanitation project. Specifically, assistance was desired to integrate a health education component into the project including the assessment. Mr. David Drucker completed this task in early January and his report is in progress. Initial plans have been formulated for training CARE field staff in health education methods including the use of supportive materials.

For further information, contact Dr. R. Isely.

OTD #74 - December 15, 1981

EVALUATION, PLANNING AND TRAINING ASSISTANCE TO RURAL WATER  
SUPPLY AND SANITATION PROJECT (RWSS) - PERU

AID/Peru requested WASH technical assistance for the Rural Water Supply and Sanitation Project (RWSS) in several areas. The scope of work included an evaluation of thirty gravity water system plans to assure that they are of the most appropriate design; assistance to the Ministry of Health's National Directorate of Sanitary Engineering (DSE) in developing a training seminar to encourage closer coordination of RWSS activities; assistance to the DSE in analyzing future technical assistance requirements and in drafting scopes of work; and reviewing DSE's local and international procurement plans.

For further information, contact Mr. D. Donaldson.

OTD #75 - December 23, 1982

DEVELOPMENT OF THE NATIONAL SANITATION ENVIRONMENTAL EDUCATION  
MASTER PLAN - TANZANIA

AID/Tanzania requested WASH technical assistance to develop the plan recommended in OTD Field Trip Report No. 7 of March 9, 1981, "Tanzania - A National Environmental Sanitation Education Master Plan - A Preliminary Review." The scope of work includes collection of relevant information on training and on the status of sanitation programs and projects in Tanzania and the development of the Master Plan based on the Field Trip Report. The Plan will outline educational and training objectives, operational strategies, roles of participating institutions, implementation requirements and schedules, evaluation procedures and estimated financial needs.

For further information, contact Mr. C. Hafner.

OTD #76 - December 29, 1981

SMALL WATER SUPPLY SYSTEMS: TRAINING PROGRAM DESIGN AND  
IMPLEMENTATION WITH AGUA DEL PUEBLO - GUATEMALA

WASH contractor was requested by AID/Guatemala and Agua del Pueblo, a PVO, to provide technical assistance in the design and implementation of a comprehensive training program on small scale pumped water supply systems. The program was developed in close collaboration with participating organizations. Its objectives include training in technology and design selection; training in the planning, design, construction, operation and maintenance of small scale pumped water supply systems; and the development of organizational capacities to transfer technical knowledge from the engineer level to the para-professional level. The scope of work included six phases: collection of background data, needs assessment, workshop development, workshop implementation, adaptation of workshop for other program personnel, and implementation of a para-professional workshop.

For further information, contact Mr. D. Donaldson.

OTD #77 - January 8, 1982

PLANNING FOR IMPROVED EXCRETA AND WASTEWATER PILOT DEMONSTRATIONS  
EGYPT

AID/Egypt has requested a WASH Advance Team to prepare an implementation plan for pilot demonstration projects for improved excreta and wastewater disposal methods in selected unsewered areas of Greater Cairo in the Giza Governate. If approved, the subsequent implementation of this plan will be a component of the on-going Cairo Sewerage Project. The preparation of an over-all implementation plan for pilot demonstration projects will include establishing preliminary criteria for areas and site selection; developing a preliminary methodology for collection and analysis of information on proposed sites and of alternative waste handling and treatment methods; identifying and securing agreement on roles and responsibilities of organizations to be involved in demonstration activities; and developing preliminary schedules and estimates of levels of effort. In addition, a preliminary investigation will be made of administrative requirements and of the availability of consultants, sub-contractors, local labor and facilities that could be used to implement the pilot demonstrations.

For further information, contact Dr. D. Warner.

OTD #78 - January 19, 1982

TRAINING OF SANITARIANS - SENEGAL

AID/Senegal requested WASH assistance in improving the sanitarian training school of the Senegal Rural Health project. The scope of work included collecting relevant training materials in French and English; assisting in task analysis and performance objective development; suggesting training activities and appropriate evaluation techniques; designing and assisting delivery of a two week program emphasizing hands-on skills; making recommendations for improving the supervision and continuing education of sanitarians; and preparing a final report. The WASH consultant also assisted in preparations and supervision of the construction of latrines, composting sites, well protection and deepening activities, which are part of the two week practical training program. Messrs. Thomas Leonhardt and Felix Awantang completed this task in early March, and their report is in progress. A detailed analysis of the job needs of the sanitarians and their supervisors has been made and recommendations have been formulated.

For further information, contact Dr. R. Isely.

OTD #79 - January 25, 1982

TECHNICAL ASSISTANCE IN PLANNING DIARRHEAL DISEASE CONTROL  
SUBPROJECT - INDONESIA

AID/Indonesia requested WASH to assist ACEH Province officials in planning a diarrheal disease control subproject that includes a water supply and sanitation component. This is part of CHIPPS - Comprehensive Health Improvement Project - Province Specific. The scope of work included assessing water supply and sanitation facilities in Kabupaten Pidie, reviewing existing training and supervision activities in water supply and sanitation and the community participation situation, and developing recommendations and appropriate interventions which might be used in the subproject. The team is contributing to a work plan for the subproject which integrates water supply and sanitation activities with diarrheal disease control, surveillance, treatment, training, and community participation. Mr. James Thomson completed this task in late February. His report is in progress.

For further information, contact Dr. R. Isely.

OTD #80 - February 4, 1982

TRAINING OF TRAINERS WORKSHOP FOR AID HANDPUMP TECHNOLOGY  
TRANSFER PERSONNEL - S&T/HEA

The Office of Health requested WASH assistance in the design and implementation of a six day Training of Trainers Workshop for selected personnel involved in the transfer of AID Handpump technology. Participants in the training came from Georgia Institute of Technology, the University of Maryland, ISTI and S&T/HEA staff. The purpose of the workshop was to upgrade the training skills of the participants so they could more effectively implement the transfer and proper utilization of the AID Handpump in their country. The workshop included such activities as basic principles of adult learning, needs assessment, writing objectives, and designing and delivering training. Participants were trained in task and performance oriented approaches.

For further information, contact Mr. F. Rosensweig.

OTD #81 - February 4, 1982

COLLECTION AND ANALYSIS OF AID PROGRAM DATA FOR INTERREGIONAL PLANNING  
IN WATER SUPPLY AND SANITATION - S&T/HEA

The Office of Health requested WASH to provide consultant and consultant support services for management and analysis of A.I.D. water supply and sanitation data from 1973 to the present. The principal data management consultant analyst is collecting relevant A.I.D. programmatic and historic project data base materials and then entering, storing, processing and reading out data in desired formats using standard or self-developed computer programs. During the course of this work appropriate security of A.I.D. data shall be maintained. Training of consultant analyst, HEA and WASH CIC staff in set-up, operation, programming, error analysis and simple trouble-shooting of the computer system is authorized.

For further information, contact Mr. J. Beverly.

OTD #82 - February 4, 1982

LOCAL MANUFACTURE OF AID HANDPUMPS - ECUADOR

USAID/Ecuador requested WASH to provide technical assistance to local manufacturers for the production of up to thirty AID Handpumps and required spare parts. The scope of work also includes preparation of a quality control manual for production processes and an installation, operation and maintenance manual for field use. In addition, the WASH consultant will locate well sites, install handpumps and roboscreens, train local people, and set up a monitoring program involving up to twenty sites in areas readily accessible on a year round basis. A photographic record of the above activities should be prepared to supplement the final report. Georgia Tech has been authorized to do the work connected with this OTD. Work is scheduled to begin in mid-April upon selection of a local foundry.

For further information, contact Mr. F. Rosensweig.

OTD #83 - February 18, 1982

TESTING OF OFFICE OF FOREIGN DISASTER ASSISTANCE PORTABLE  
WATER PURIFICATION UNITS - OFDA

WASH assistance was requested by the Office of Health and the Office of Foreign Disaster Assistance (OFDA) to evaluate the quality of the output of OFDA's portable water purification units. Testing consisted of taking the units to a naturally contaminated water source where water ran through the system for a minimum of ten minutes. Samples were taken of water from both the inlet and outlet lines. Samples were taken in sterilized bottles to a commercial testing lab where total bacteria plate count readings were determined.

For further information, contact Mr. D. Donaldson.

OTD #84 - February 22, 1982

TECHNICAL ASSISTANCE IN PROJECT IDENTIFICATION FOR WATER SUPPLY,  
SEWAGE AND HEALTH SECTOR LOAN PROJECT - DOMINICAN REPUBLIC

AID/Santo Domingo requested WASH technical assistance in the development of data for a Project Identification Document for the water/sewage/health education element under Health Sector Loan III. The scope of work includes reviewing status of past and current projects, resource availabilities and existing plans, assisting in identifying the problem and in the determination of project purpose, scope, size, constraints, desired inputs and outputs, relationships with the government and local organizations, and estimated impacts on beneficiaries and the environment.

For further information, contact Mr. D. Donaldson.

OTD #85 - February 22, 1982

TECHNICAL ASSISTANCE IN FIELD INSTALLATION, TRAINING, TESTING AND  
EVALUATION OF HANDPUMPS - HONDURAS

AID/Honduras requested WASH assistance in implementing Stage II of the Honduras Handpump Project. The scope of work includes installation of several types of handpumps in up to fifty sites selected under Stage I (WASH OTD #29), testing and evaluation of their performance, preparation and testing of a handpump manufacturer's quality control training manual and a handpump installation, operation and maintenance manual. Government Health promoters will also be trained in pump installation, operation and maintenance and in water quality testing and well disinfection.

For further information, contact Mr. D. Donaldson.

OTD #86 - March 2, 1982

ATTENDANCE OF WASH TRAINING OFFICER AT MEETING OF INTERAGENCY TASK  
FORCE ON HUMAN RESOURCES DEVELOPMENT - U.N. WATER DECADE  
GENEVA - S&T/HEA

The Office of Health requested that the WASH Training Officer participate in the March 11 - 12, 1982, Geneva meeting of the U.N. Interagency Task Force on Human Resources Development. This was part of WHO coordination efforts for the International Drinking Water Supply and Sanitation Decade. The agenda of the meeting included a review of U.N. agency and donor countries' development plans, programs and proposals, a discussion of means to achieve a cooperative approach to Decade HRD, and development of a short-and medium-term plan of action. The OTD also asked the Training Officer to stop in London in order to establish linkages with the Industrial Training Service.

For further information, contact Mr. F. Rosensweig.

OTD #87 - March 26, 1982

PARTICIPATION IN AIDIS/PAHO REGIONAL SYMPOSIUMS ON HUMAN  
RESOURCES FOR THE WATER DECADE, PANAMA,  
JULY 26 - AUGUST 3, 1982 - S&T/HEA

The Office of Health requested WASH to participate in, and prepare a workshop for two meetings in Panama City, Panama. The first meeting on human resource development aspects of water supply and sanitation, from July 26 - 30, is sponsored by PAHO. WASH will work with PAHO and the Office of Health in planning a session of "Training of Trainers". The second meeting is the XVIII Congress of AIDIS - Interamerican Association of Sanitary Engineers - from August 1 - 7. Its theme is also human resource development aspects of the International Drinking Water Supply and Sanitation Decade in which WASH staff David Donaldson and Fred Rozensweig will participate.

For further information, contact Dr. R. Isely.

## SUMMARIES OF SELECTED CIC TASKS

As mentioned in the Introduction, CIC Tasks are usually shorter term assignments than Orders of Technical Direction and do not involve overseas travel of WASH staff or consultants. They may be administrative, technical or informational in nature, such as the work involved in preparing this report. Two hundred and forty CIC Tasks have been undertaken by WASH since October 31, 1981. A number of these tasks will be continuous through the life of the project, i.e., certain types of administrative or repetitive activity. Four illustrative CIC Tasks which resulted in WASH Technical reports are summarized below.

CIC #2 - September 29, 1980

### A BRIEF REVIEW OF ORAL REHYDRATION THERAPY

The purpose of this task was to review the literature on the use of water disinfection in the preparation of oral rehydration solutions. This review was then to be incorporated into a discussion of this and related issues and subsequently into a report emanating from that discussion.

This review was performed by Glenn Whaley, a graduate student at UNC under the supervision of Dr. Isely. The discussion was led by Drs. Richard Cashan and Lincoln Chen on November 13, 1980.

Several research issues have resulted from the literature search and discussions. Among these are:

What is the effect of adding a disinfectant to ORS (oral rehydration solutions) from different water sources, e.g. with different degrees of contamination?

What is the effect of introducing new innocula of various organisms in individuals already infected?

What can be done to assure safe water in domestic containers and what is the effect on the safety of ORS?

These research issues should be pursued, some under WASH, others through separated funding. See WASH Technical Report No. 2.

For further information, contact Dr. R. Isely.

CIC #3- October 2, 1980

### TRIOCIDES QUESTIONS AND ANSWERS - EXECUTIVE SUMMARY

This document reports the results of an investigation into the suitability of a potable water disinfectant called Triocide for use by the U.S. Agency for International Development in its overseas programs. The investigation was performed during the month of October 1980 by a WASH consultant. The work focussed upon the safety and effectiveness of the disinfectant itself, but did not examine or field-test entire water treatment systems incorporating Triocide. The investigation involved interviews and correspondence with knowledgeable individuals and organizations as well as a literature review, but did not include additional laboratory field testing beyond that reported by others.

The major conclusions of this investigation are:

1. Triocide disinfection providing a significant iodine residual in treated water appears a safe, simple and effective short-term emergency disinfection technology, with distinct operational advantages over other technologies currently available.

2. The operational advantages of Triocide also make the possibility of medium and long-term use attractive, but the presence of significant iodine residual in the treated water raises questions of possible iodine toxicity. These concerns can be reduced with a reduction in iodine residual, but only with a corresponding increase in the risk of pathogen survival in treated water from subsequent recontamination.
3. The question of medium and long-term iodine toxicity is a controversial one with conflicting evidence and opinions as to the existence and magnitude of the risk. Continuous use of water with iodine residual for periods up to three weeks involves no significant hazard by any account, and continuous use for years appears unwise in the face of existing evidence and uncertainty. No exact dividing line currently exists between the above "short-term" and "long-term" periods, and decisions about "medium-term" use should reflect local conditions and the feasibility of alternative means of disinfection.

See WASH Technical Report No. 1. For further information, contact Dr. R. Isely.

CIC #47 - December 10, 1980

#### SYNTHESIS OF EVALUATION METHODS AND APPROACHES TO THE EVALUATION OF COMMUNITY WATER SUPPLY PROGRAMS

The AID Mission in Malawi is assisting the Government in the design of an evaluation plan for community water supply programs. The Mission requested descriptive material on relevant evaluation work done on developing countries that could be applied in Malawi. This information would also provide useful background for the Government in its selection of its own evaluation specialist.

A consultant from the Research Triangle Institute was contracted to review the literature, discuss the state-of-the-art with evaluation specialists in North Carolina and Washington, DC, write a synthesis, and prepare a bibliography. See WASH Technical Report No. 4.

For further information, contact Dr. R. Isely.

CIC #139 - July 28, 1981

#### PLANNING OF WATER SUPPLY AND SANITATION DEMONSTRATION CENTERS IN LDCS

At the present time there is no organized facility or program where rural water supply and sanitation (WS&S) staff may observe in operation not only various appropriate technology devices, but also the organization, methodologies and delivery systems used by national, regional and community WS&S organizations. The latter includes the community participation aspects of planning, installing, operating, maintaining and financing WS&S systems.

Regional facilities would provide accessible and common language sites for "hands-on" observation of operational WS&S systems by government officials, planners, contractors, PVO's, etc. Rural WS&S agencies in a number of developing countries have expressed an interest in a program to establish such sites for training and orientation purposes.

A draft project outline was completed in February 1982 and is under review by HEA. Central America was chosen for study purposes as a likely area to benefit from this concept, which could be replicated elsewhere in Latin America and other regions.

LIST OF WASH PUBLICATIONS: TECHNICAL REPORTS AND FIELD REPORTS

Technical Reports

1. WASH Technical Report 1. Tricocide Questions and Answers, November, 1980. RESTRICTED DISTRIBUTION
2. WASH Technical Report 2. Possible Disinfection of Oral Rehydration Solutions: Notes from November 13, 1980 meeting with Drs. Richard Chen and Lincoln Chen.
3. WASH Technical Report 3. Training of Rural Community Development Workers in Health Education, with Special Reference to Water Supply Protection and Use/Maintenance of Sanitation Facilities, March, 1981. Prepared for Mandara Mountains Water Resource Project, USAID Mission, Yaounde Cameroon by Guy Steuart and Carla Rull. RESTRICTED DISTRIBUTION
4. WASH Technical Report 4. Evaluation Methods for Community Rural Water Supply and Sanitation Projects in Developing Countries: A Synthesis of Available Information, March 11, 1981. Prepared for the USAID Mission to Malawi by Robert Struba. RESTRICTED DISTRIBUTION
5. WASH Technical Report 5. The Choice of Health Status Indicators to Evaluate Water and Sanitation Projects in North Cameroon: A Synthesis of Available Information, April 9, 1981. Prepared for Mandara Mountains Water Resource Project, USAID Mission to the United Republic of Cameroon. RESTRICTED DISTRIBUTION.
6. WASH Technical Report 6. Women, Water and the Decade, Presented at the International Affairs Session of the American Water Works Association, St. Louis, Missouri, June 9, 1981 by Mary Elmendorf.
7. WASH Technical Report 7. Facilitation of Community Organization: An Approach to Water and Sanitation Programs in Developing Countries, June 17, 1981. Prepared by Dr. Raymond B. Isely.
8. WASH Technical Report 8. Integration de l'Approvisionnement en Eau et de l'Assainissement du Milieu dans les Programmes de Soins Primaires, Presented in Sousse, Tunisia, August 11, 1981 by Dr. Raymond B. Isely. OJD #52.
9. WASH Technical Report 9. UNICEF/FANO Joint Workshop on Drinking Water and Sanitation in Rural and Urban Slum Areas - Lima, Peru, November 17-22, 1980. Report of Professor Emil T. Chappett. OJD #5.
10. WASH Technical Report 10. Social and Economic Preconditions for Water Supply and Sanitation Programs, Dennis B. Warner, for AID/PPC, September 1981.
11. WASH Technical Report 11. Water and Sanitation Alternatives for Southern Italy Disaster Relief, December 1980. Prepared by David S. Goff and Michael A. Kostur. OJD #11.
12. WASH Technical Report 12. Intensive Session on Water Sanitation and Health Education: A Workshop Held at UNICEF Headquarters, New York, April 22-23, 1981, Prepared by Dr. Raymond B. Isely. OJD #17.

13. WASH Technical Report 13. Toward an Asia Bureau Water and Sanitation Policy Statement, September, 1981. Prepared for the Office of Health, Population and Nutrition of the Asia Bureau, USAID by Mr. Jim Thomson, CIC Task #98.

#### Field Reports

1. WASH Field Report 1. Socio-Cultural and Economic Characteristics of Conditions in Ancash and La Libertad, Peru with Special Emphasis on the Callejones de Huaylas and Conchucos: Questions to be Considered in an Evaluation of CARE-Sponsored Water, Sewage and Health Projects by Charlotte D. Miller, Ph.D., November, 1980. OTD #6.
2. WASH Field Report 2. Review of AID Rural Potable Water Programs - Haiti, November 16-29, 1980. OTD #9.
3. WASH Field Report 3. Feasibility of Local Manufacture of the AID Hand-Operated Water Pump, and other Technology Appropriate for Rural Water Supply Programs in the Philippines. Prepared for USAID by Phillip W. Potts, Robert Knight and Yaron M. Sternberg, April 1979. OTD #11.
4. WASH Field Report 4. Tunisia, Aspects of Well Drilling Rural Potable Water Project - Report on a Field Trip, December 20-27, 1980. Prepared for USAID by Michael Glaze. OTD #15.
5. WASH Field Report 5. Dominican Republic Consultations on the Health Sector Loan II. Report of a Field Trip January 26-30, 1980. OTD #21.
6. WASH Field Report 6. Report on the Peru Rural Water Systems and Environmental Sanitation Project, January 31, 1981. Prepared for USAID by Harold Shipman. OTD #18.
7. WASH Field Report 7. Tanzania - A National Environmental Sanitation Education Master Plan, A Preliminary Review, February 22-March 13, 1981. Prepared for USAID by Dennis B. Warner and Kenneth Woolf. OTD #26.
8. WASH Field Report 8. Tanzania - Health and Environmental Monitoring Project (HEMP): Recommendations for Project Paper Design Team, February 22-March 13, 1981. Prepared for USAID by Dennis B. Warner and Kenneth Woolf. OTD #26.
9. WASH Field Report 9. WASH/CDM Five - Quito, Ecuador (T-14). Prepared for USAID and the Fundacion Natura by Paul C. Dreyer. OTD #14.
10. WASH Field Report 10. Lebanon - Technical Recommendations for Wastewater Treatment Demonstration (Pilot) Plants for Lebanon, March, 1981. Prepared for USAID Mission, Lebanon, by A.A. Kalinske. OTD #20.
11. WASH Field Report 11. Mauritania - Public Health Assessment of Proposed Dams, Water-Related Diseases and Community Water Supplies, March, 1981. Prepared for USAID by Emilie Malek and David Goff. OTD #16.
12. WASH Field Report 12. Ecuador - Institutional Development for IEOS: Instituto Ecuatoriano de Obras Sanitarias, March, 1981. Prepared for USAID by Charles S. Pisco, Henry Van and Guillermo Orozco. OTD #14.

13. WASH Field Report 13. Proyecto de Sistema de Entrega de Salud Rural Integrado - Saneamiento Rural, March, 1981. Prepared for USAID Mission, Ecuador, by Gonzalo Medina, OTD #24.
14. WASH Field Report 14. Targets of Opportunity for WASH: Report of A Reconnaissance Visit to India and Bangladesh, February 20-March 7, 1981. Prepared for USAID by Raymond B. Isely, OTD #28.
15. WASH Field Report 15. Guatemala - XIII Central American Congress of AIDIS, Guatemala City, March 15-20, 1981. Prepared for USAID by Charles S. Pineo, March 28, 1981. OTD #30.
16. WASH Field Report 16. Indonesia - Rural Sanitation and Manpower Development Project (RSMD), The Development of Appropriate Technology and the Improvement of Curricula for Training of Sanitarians, March 6, 1981. Prepared for the USAID Mission, Indonesia, by Clarence E. Gilbert and Robert A. Gearheart, OTD #25.
17. WASH Field Report 17. Jordan - Recommended Wastewater Treatment Guidelines for the Hashemite Kingdom of Jordan, April 6, 1981. Prepared for the USAID Mission, Jordan, by Harris F. Seidel, OTD #31.
18. WASH Field Report 18. Coordination of WASH Information Activities and Exchange with International Information Centers, Holland and England, April 5-17, 1981. Prepared for USAID Washington by James E. Deverly, OTD #32.
19. WASH Field Report 19. Village Water Supply and Sanitation in Northeastern Thailand, July, 1981. Prepared for the USAID Mission, Thailand, by James Arbuckle and Robert H. Thomas, OTD #38.
20. WASH Field Report 20. Technical Assistance in the Manufacture and Quality Control of the AID/Battelle Handpump in the Dominican Republic, June, 1981. Prepared for the USAID Mission, El Salvador, by Robert Knight, OTD #1.
21. WASH Field Report 21. Plan for a Health Education Component for the Health Sector II Bilateral Assistance Project in the Dominican Republic, July, 1981. Prepared for the USAID Mission, Dominican Republic, by Charles Llewellyn, OTD #21.
22. WASH Field Report 22. Evaluation of Yemen Water Supply Systems Management Project, August, 1981. Prepared for the USAID Mission, Yemen Arab Republic, by Martin Lang and Clarence Gilbert, OTD #39.
23. WASH Field Report 23. Plan for the Health Impact Evaluation of the Health Sector II Bilateral Assistance Project in the Dominican Republic, August, 1981. Prepared for the USAID Mission, Dominican Republic, by Paul Howard and Robert J. Aruba, OTD #21.
24. WASH Field Report 24. Community Water Supply and Sanitation in Burundi: Report of an Evaluation Team, October, 1981. Prepared for the USAID Mission, Burundi, by Raymond Isely, David Goff, and Herbert Blank, OTD #36.

25. WASH Field Report 25. Water and Sanitation Alternatives for Southern Italy Disaster Relief, December, 1980, December, 1981. Prepared for the Office of Health, AID, by David R. Goff and Michael A. Kostur. OTD #13.
26. WASH Field Report 26. Appropriate Technology for Rural Water Supply and Sanitation in El Salvador: A Brief Review and Bibliography, September, 1981. Prepared for the USAID Mission, El Salvador, by Charles S. Pineo. OTD #17.
27. WASH Field Report 27. Strategy for Implementation and Evaluation of the Togo Rural Wells and Sanitation Project, October, 1981. Prepared for the USAID Mission, Togo, by Felix Awantang. OTD #45.
28. WASH Field Report 28. Rural Sanitation and Manpower Development Project: Appropriate Technology and Information Dissemination, October, 1981. Prepared for the USAID Mission, Indonesia, by Robert A. Gearheart. OTD #44.
29. WASH Field Report 29. Participation in a Workshop on Primary Health Care, August 31 - September 3, 1981, Sousse, Tunisia, October, 1981. Prepared for the Near East Bureau by Raymond B. Isley. OTD #52.
30. WASH Field Report 30. UNICEF/PAHO Joint Workshop on Drinking Water and Sanitation in Rural and Urban Slum Areas, Lima, Peru, 17 - 22 November, 1980, December 1981. Prepared for the Office of Health, AID, by Emil T. Chanlett. OTD #5.
31. WASH Field Report 31. Intensive Session on Water, Sanitation and Health Education: A Workshop Held at UNICEF Headquarters, 22 - 23 April 1981, December, 1981. Prepared for the Office of Health, AID, by Raymond B. Isley. OTD #37.
32. WASH Field Report 32. Hydrogeological Reconnaissance of the Yelimane - Tambacara Area of Mali with Reference to the Village Wells Project, February, 1982. Prepared for the USAID Mission, Mali, by George Taylor. OTD #64.
33. In Progress - see below.
34. In Progress - see below.
35. WASH Field Report 35. Scope of Work for the Health Outcome Evaluation of the Health Sector Loan II Project in the Dominican Republic, February, 1982. Prepared for the USAID Mission, Dominican Republic, by Kenneth R. McLeroy. OTD #58.
36. WASH Field Report 36. Municipal Water Conservation Seminar in Jordan and Recommendations, February, 1982. Prepared for the USAID Mission, Jordan, by James L. Ogilvie. OTD #59.

#### REPORTS IN PROGRESS

33. WASH Field Report 33. Environmental Health in Egypt: A Sectoral Assessment and Recommendations. Prepared for the USAID/Mission Egypt, by Dennis B. Warner and David Donaldson, with the assistance of Joseph Haratani. OTD #62.

34. WASH Field Report 34. A Proposed Action Plan for a National Training Program in the Water Sector for the Hashemite Kingdom of Jordan. Prepared for the USAID Mission, Jordan, by John Austin, Kenneth Woolf and Walter Pinto-Costa. OTD #55.
37. WASH Field Report 37. Community Water Supply and Sanitation in Sudan. Prepared for USAID Mission, Sudan, by Charles G. Chandler, Frank P. Araujo, and Eddy K.C. Lo. OTD #60.
38. WASH Field Report 38. Recommendations for the Rural Water and Environmental Sanitation Project in Peru. Prepared for the USAID Mission, Peru, by David Donaldson and Charles Pineo. OTD #74.