IAA QUARTERLY REPORT

U.S.G. Agency: Department of Commerce

Country: Guatemala

Report Period:July 1 –September 30, 2001

Agency Lead: Curtis Barrett

The following discusses Department of Commerce (DOC) activities and accomplishments for the referenced reporting period. The report is organized by county and further broken down by the problem areas identified in the DOC Implementation Plan (*U.S. Department of Commerce's Implementation Plan for Reconstruction Work in Central America*, July 1999). In addition, Result Indicators in this report are the Intermediate Results (IRs) referenced in the Office of Management and Budget (OMB) Hurricane Mitch Reconstruction Program Tracking System for the Department of Commerce and the Performance Indicators referenced in the DOC Implementation Plan. Where applicable, Mission SpO indicators are provided for reference.

A. DOC Problem Area: Base Infrastructure Reconstruction

Problem Area Objectives:

- Provide a foundation for ongoing reconstruction efforts
- Reconstruct and improve weather forecast and early warning networks
- ° Promote safe and efficient air and marine transportation
- Provide for a geo-spatial data and water level reference framework
- Ensure that capacity exists to maintain and expand new base infrastructure

B. DOC Activities:

- --Reconstruct and improve geodetic networks
- --Reconstruct and improve hydrometeorological data collection networks
- --Reconstruct and improve tide stations

C. Results/Impact Indicators

OMB Intermediate Result

IR-1: The restoration and development of base geodetic and environmental monitoring infrastructure in Honduras, Nicaragua, Guatemala, and El Salvador

DOC Measures of Progress	Intermediate Result	Accomplished Previous Reporting	Accomplished This Reporting
(Ref: DOC Implementation Plan)		Period	Period
Reconstruct and Improve Geodetic Networks	IR-1.1 Number of continuously operating reference stations (CORS) that are installed	N/A	Future Activity. On schedule
	IR-1.2 "Train the trainer" sessions held for US private contractors and US and Central America academic institutions	N/A	Future activity. On schedule
	IR-1.3 The number of first, Second, third order benchmarks That are installed	N/A	Future activity. On schedule
	IR-1.4 Training sessions held for In-country government agencies Responsible for surveys	N/A	Future activity. On schedule

Reconstruct and Improve	IR-1.5 The number of data	N/A	N/A
Hydrometeorological Data Collection	collection platforms (DCPs) that are		
Platform/Telecommunications	installed		
Networks	msunca		
Networks	ID 16 The members of	NT/A	NT/A
	IR-1.6 The percentage of	N/A	N/A
	telecommunications network installed		
	IR-1.7 The number of connections to		
	other sensors, such as tide gauges,		
	that are established	N/A	N/A
Reconstruct and Improve Tide Gauge	IR-1.8 The number of tide stations	Station Installation at Puerto Quetzal	17/11
1		Station histanation at rue to Quetzai	•
Stations	installed		
			D : 1 m 1 : 1 m : :
	IR-1.9 Training sessions held for in-	Training during installation at Puerto	Regional Technical Training
	country government agencies	Quetzal	Workshop.
	• •	Queizai	
	responsible for operating water level		
	stations, assuring data quality, and		
	providing sea level data.		

Cumulative accomplishments to date are not applicable at this time and will be provided with future quarterly reports.

Guatemalan Mission Intermediate Results Framework:

	NOAA		
	Activity		
Mission Intermediate	Geodetic	Hydromet	Tide
Result	Networks	Networks	Stations
IR 1.1			
Agriculture			
IR 1.2			
Land Title			
IR 1.3			
Infrastructure			
IR 3.1			
Environmental			
Management			
IR 3.2			
Preparedness			

Note: Matrix cells marked "" indicate direct support for the mission IR. Matrix cells marked "" indicate a supporting relationship. Blank cells indicate no relationship. In no case does a NOAA activity conflict or interfere with a mission IR.

Narrative Report

- Installation and Training at Puerto Santo Tomas de Castilla, Guatemala
- Visit to Puerto Quetzal, Guatemala
- Handing-Over Ceremony in Guatemala
- Troubleshooting
- Workshop Planning

Installation and Training at Puerto Santo Tomas de Castilla, Guatemala

A sea-level and meteorological monitoring and data dissemination system was installed at Puerto Santo Tomas de Castilla in July - August by staff from the Organization of American States, the Comité Regional de Recursos Hidráulicos, and the Instituto Nacional de Sismología, Vulcanología, Meteorología e Hidrológica (INSIVUMEH). INSIVUMEH personnel were trained on the installation procedures and system operation and maintenance.

Visit to Puerto Quetzal, Guatemala

Staff from the Organization of American States, the Comité Regional de Recursos Hidráulicos, and the Instituto Nacional de Sismología, Vulcanología, Meteorología e Hidrológica (INSIVUMEH) visited the sea-level and meteorological monitoring and data dissemination system in Puerto Quetzal. This station was installed in February 2001. The purpose of this visit was to replace the GPS module and install data radio, and re-level for verification.

Troubleshooting

The RONMAC Technical Coordinator and Assistant Technical Coordinator performed on-going troubleshooting activities for all of the stations. They were available to address questions and problems presented by the counterpart institutions and NOAA staff.

Workshop Planning

RONMAC will hold its second technical workshop the week of October 16-18, 2001 in Heredia, Costa Rica. RONMAC staff has been working on the logistical and technical aspects of this meeting.

Constraints and Problems

The Events of September 11, 2001

As a result of the terrorist attacks on September 11, 2001, many RONMAC activities planned for the second half of September had to be postponed. Shipping of equipment was also delayed.

Implementation and Effectiveness of Environmental/Disaster Mitigation Measures

E. Success stories/Vignettes

The RONMAC Stations in Guatemala are functioning well. When minor problems have occurred, staff of participating institutions has immediately gotten in touch with both the RONMAC Technical Staff and colleagues in other RONMAC countries. This illustrates the success of the larger meteorological and sea level observation network that RONMAC is helping to establish.