

# **CEER-M-157-A**

CEERM157-4

ECOLOGICAL ANALYSIS OF SPATIAL AND TEMPORAL  
PATTERNS OF PELAGIC ECOSYSTEM COMPONENTS POTENTIALLY  
INTERACTING WITH AN OTEC PLANT NEAR PUNTA TUNA, PUERTO RICO

PHYSICAL CHARACTERISTICS

FINAL REPORT

Submitted to

DOE/OHER

J6M, López and L.J. Tilly

Baitors

Center for Energy and Environment Research

University of Puerto Rico

College Station

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CENTER FOR ENERGY AND ENVIRONMENT RESEARCH

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FINAL REPORT ON THE PHYSICAL OCEANOGRAPHY WORK  
ON OTEC AT PUNTA TUNA, PUERTO RICO

Submitted to:

DOE/OHER

by

John A. Fornshell

Center for Energy and Environment Research

Marine Ecology Division

Mayaguez, Puerto Rico 00703

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FOREWORD

This document is part of the final report for the Department of Energy Project under Contract No. DE-ACOS-760R01833, which includes five main sections: Physical Characterization, Plankton, Primary Productivity, Chemical Characterization, and Summary and Synthesis. the document is primarily organized as a

collection of preprints of articles being submitted for journal Publication. Once all sections are completed, the entire series will be combined as a five chapter volume dealing with the environmental aspects of the siting, construction and operation of an Ocean Thermal Energy Conversion Plant based off the south coast of Puerto Rico. Of prime concern in these studies, as suggested by the title, is the relationship among the scale of Distribution of natural phenomena, the scientific detectability of pattern, and the alterations of pattern likely to be caused by the hypothetical 100 MWe power plant adopted as the design unit.

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The earliest studies of the Caribbean date from 1520. the intensity of reseacch has been at @ modest level. The upper 1000 m can be characterized as having small horizontal gradients in the conservative physical properties and relatively large vertical gradients when compared with more boreal seas. This is especially true of the salinity. tn the thermocline and upper mixed layer the flow is towards the west. ?The movements of the deeper layers remain problematical.

The Center for Bneray and Environment Research has conducted hydrographic studies designed to characterize the Punta Tuna,

Puerto Rico area as a potential site for an OTEC power plant.

Seven cruises were conducted at approximately two month intervals. Each cruise included at least 22 hydrocast stations, Six done as serial stations in a small area to reveal temporal and small scale variability. Two long-term serial occupations of the Benchmark Station were conducted with 17 hydrocasts on the first and 364 bathythermograph drops on the second.

The results of the analysis of these data so far indicate a bi-seasonality in the dynamics, Potential Energy Anomaly and Geostrophic Kinetic Energy. Mesoscale eddies and meanders are a common feature of the circulation pattern on Puerto Rico's southern coast. Our time series studies have shown the existence Of a very energetic internal wave field with relatively large amplitude waves at the diurnal and semi-diurnal tidal frequencies. Our current meter work has shown

1 mean speed to

be much larger than the mean flow, with no component of the flow

accounting for more than 8% of the total signal.

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## INTRODUCTION

rch has been

he Centee for Eneray and Environment Res

conducting a study of the marine environment at Punta Tuna,

Puerto Rice as part of the Department of Energy, Office of Health

and Environment Research progcam for ocean thermal energy

conversion. This report provid:

@ brief background, an overview

of the present state of the work, a description of the proposed

furthee analysis, and an identification of expected papers to be

submitted for publication.

Introduction to the Area

The earliest organized and scientifically based study of the physical oceanography of the Caribbean Sea was published in 1837 by the Spanish Direction of Hydrography. This report was confined to surface water movements and in many ways anticipated the U.S. Navy's Pilot Charts in its content. Wust (1964) summarized and extended greatly our knowledge of the Caribbean. He held the wind to be the main driving force of the surface currents. His surface current charts which were largely based on "set and drift" observations show a westward drift on the southern side of Puerto Rico of «.

statute miles per hour.

Wust (1964) and Morrison & Nowlin (1982) also categorized the

various water masses present in the Caribbean as follows: 0-

80/100 m Tropical Surface Water, T°C225°C Salinity 33 to 36°/

100-200 m Subtropical underwater, 20°C <7 <25° and salinity

36,800-37.200" /ow: Sargassos Sea Water, 200-600 m, 7° T° 20°C and salinity 35/0 to 36.8%, , Sub-Antarctic Intermediate water 600-800 m, 6° T° Mand salinity 34.9%,.7 Atlantic Deep Water or Venezuelan Basin Water T°<6°C salinity -34.9%,,. The oxygen minimum is typically just above the Subantarctic Intermediate

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Water and the silicate and salinity maximum are in the Subantarctic Intermediate Water. The depths of the water mass boundaries tend to deepen as one moves north in the Caribbean according to Gordon (1967).

Sturges (1965) made a volumetric analysis of the Caribbean Sea waters. He found more than half the water in the Caribbean

Sea to be within .1°C and .02\*/s.of 3.9°C and 34.98 %,

Sturges stated that the surface waters of the Caribbean Sea are formed by water flowing in through the eastern rim, the passages between the Lesser Antilles. This dominance, he contended, extended only to a depth of 800 to 1000 m. Sturges (1965) based

on his water mass analyses of potential temperature and salinity relationships argued that the water at and below the 800 to 1000 meter level entered through the Windward Passage between Hispaliola and Cuba. Sturges concluded that a dynamic pressure Gradient inhibited inward flow below this depth in the Jungfern-Anagada Passage. Morrison and Nowland (1982) have studied the formation of Caribbean Sea water masses using TC,  $8\text{‰}$ , dissolved  $\text{O}_2$ , phosphates, nitrates and silicates as water mass indicators. They strongly amplify the work of Sturges (1965). Ingham and Mahnken (1966) also observed indications of surface inflow in the passages between the Lesser Antilles and they saw evidence of turbulent vertical mixing in a cyclonic eddies resulting from the surface flow around the island of St.

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Vincent, Febres-Ortega, et al. (1976) also observed an eddy in the lee of St. Vincent Island. Fett and Rabe (1976) saw evidence of eddies in the lee of Granada Island in satellite data

Gordon (1967) extended the earlier work of wust (1969) and Sturges (1965) on the general circulation in the Caribbean. He based his study on baroclinic geostrophic current calculations using data from several transects across the Caribbean Sea and one across the Straits of Yucatan, ?The westward flowing current has its axis in the southern third of the Caribbean, though the

western flow was found all the way up to the Greater Antilles.

Gordon found the level of zero-zonal velocity to vary from 0 m

to 51700 with the shallowest levels being along the southern and eastern boundaries, north coast of South America and the Lesser Antilles. Because the zero velocity level was found to be shallower than the sill depths for many of the inter-island

Passages, outflow into the Atlantic s

med possible. In his

current calculations just west of the Antilles, Gordon found local areas of eastward flow. These may have been similar to the eddies found by Ingham et al. (1966).

Gordon extended wust's hypothesis of trade wind dominance of the surface currents by modelling the Ekman Mass Transport in the Caribbean Sea, His calculations resulted in a baroclinic field extending vertically to a depth of between 1000 and 1500 m. This was sufficient to produce the westward moving current throughout the Caribbean so persistently described. The agreement between

the model's predicted baroclinic field and the observed field was

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very good. Gordon's modeling efforts also predicted a deepening of isotherms and isohalines towards the northern boundary. Again the agreement between observation and theory was reasonable.

Sturges (1970) made a five-day current meter study of the bottom flow through Anegada~Jungfern Passage. He found the flow

to be oscillatory with a period

of approximately tidal frequency and a net

inflow into the Caribbean of  $6 \times 10^7$  m<sup>3</sup> for brief periods of a few hours. This was in contradiction to his earlier work

(Sturges, 1966), Metcalf (1976) used hydrographic sections on the Atlantic and Caribbean sides of the passages between the Lesser Antilles to study water exchanges between the two bodies.

In addition, direct current meter measurements were also made.

His results are summarized as follows: Inflow of water through

Grenada Passage 10 Sv, St. Vincent Passage 10 Sv, St. Lucia

Passage 6 Sv and Dominica Channel less than 1 Sv. Metcalf moored

two current meters near the bottom in the Anegada-Jungfern Passage. They confirmed the hydrographic data of Ca. 1.39 sv into the Caribbean above 700 m and Ca. .7 Sv out of the Caribbean below 700 m. The direct measurement showed the flow to be unsteady with reversals showing diurnal and semi-diurnal tidal frequencies, seiche frequencies and storm surge effects.

## SCOPE OF RESULTS

The Marine Ecology Division of the Center for Energy and Environment Research has collected a large amount of physical oceanographic data in the Caribbean Sea south of Puerto Rico and Vieques. This data set includes a large volume of data of many

different form:

(1) 154 hydrographic stations, 2 22 station grid occupied seven times at two month intervals for 13 months (Fig.

1). This is a larger hydrographic data base than that used by

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Wust, 1964; Sturges,1966; Gordon,1967 or Morrison and Nowlin, 1982 and represents the first regional quasi seasonal physical study of this part of the Caribbean Sea. (2) The data set also includes two 8-day and five 1-day studies of variability at one point. These data include mechanical BTs (360) a single 8-day study with one drop each 30 minutes and 18 hydrocasts over an eight day period 12 hr intervals with XBTs in between, (3) a 131 day current meter record from Benchmark including speed, direction and temperature at 20 m and 200 mhas also been made.

Data reduction of the hydrographic and bathythermographic data to geophysical numbers has been completed. The results are not fully analyzed but preliminary work has shown that small eddy-like features are common. These eddies have a horizontal length scale on the order of 10's of miles and appear to be island wake phenomena, not like the small eddies recently reported from POLYMODE work (Dugan et al., 1962). Examples of these eddies and meanders are shown in Figures 2,3,4 & 5. La Fond's method for determining the reference level was used (in Newman and Pierson, 1966). Using this method we found the 500 m level to be the reference level.

#### Hydrography

The January cruise results showed the surface baroclinic currents to be weak and variable with an average speed of 8 cm/sec. Below 100 m the flow was well organized to the west. A 10 to 15 cm per second maximum was found at 200 m. The March cruise results again showed weak and disorganized surface baroclinic currents with maxima of 5 to 10 m/sec occurring below 100 m and a well organized westward current. South of Guayanilla

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Bay there was a small anticyclonic eddy extending to at least 400 m with a radius of about 10 nmi. The May cruise results show two eddies embedded in the mean westward flow. One of these eddies,

south of Punta Tuna was anticyclonic and extended to a depth of 400 m. The other, south of Jobos Bay, was cyclonic and extended to a depth of more than 600 m when referenced to the 1000 4B level. In July a well organized eastward flow dominated the surface flow, but became westward below 200 m. September's results showed what appears to be a strong, but small, anticyclonic eddy south of Vieques. This meander or eddy extends to at least 400 m. The November cruise results showed again westward flow below 200 m with a poorly organized weak surface pattern. Finally, in February 1961, there were indications of a subsurface anticyclonic eddy south of Vieques with maximum currents at 200 m and a vertical range extending from 100 to 400 m depth. The eddies observed in the results from the seven cruises are either subsurface or extend well below the Ekman layer depth; hence, they are probably not wind-generated. They are not associated with water mass anomalies as in the case of

POLYMODE eddies (Dugan, et al

+1 1982), Their length scale, 108

of nmi, is the same ordi

of magnitude as the Windward Islands located upstream to the east of our survey area. Hence, it appears that they are an island wake phenomenon physically analogous to a Von Karmen vortex street. Such eddies have not been reported from the northeastern Caribbean Sea before. This

survey is the first with a station spacing on a grid scale fine enough in space and time to adequately define these meso scale

Feature

?The surface dynamics height fields for May, July, September 1980 and February 1981 are shown in Figures 2-6.

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There is another feature observed clearly for the first time here. There appears to be a significant seasonality in the northeastern Caribbean. The mean dynamic height anomaly

Increases 5y 5 to 10 cm rela

to the 500 4B level. this

increase is such that the range of dynamic heights within cruises does not overlap (Fig, 7). The observed increase in dynamic

b

heights

produces an increase in the potential energy anomaly.

?This change was recorded in July, September and November of 1981

and was restricted to the upper 500 m. The increase in mean

dynamic height and potential energy anomaly was associated with

warmed salinities and elevated temperatures in the upper ocean

at this time.

Time Series Studies

on each of the seven cruises one station called, Benchmark, (Figure 1) was occupied for a period of 24 to 48 hours during which hydrocasts to 1000 m and XBT drops to 750 m were conducted. In addition, two of the stations in the small scale grid were also occupied. This sampling scheme was designed to reveal temporal and spatial variability on a time scale of less than one day and a length scale of less than ten kilometers. The results of four of these surveys are shown in Figures 8-10. The results show internal waves with an amplitude of 50 to 80 m at 700 m and a period approximating an M<sub>2</sub> tide.

To more precisely study the internal wave field a study employing hydrocasts to 150 m at 12 hour intervals was conducted. Internal waves were again observed in the upper ocean isotherms and isohalines (Figures 11 and 12). These internal waves have a diurnal periodicity, M<sub>2</sub>, and appear to be superimposed on a

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general deepening of the isotherms and isohalines. The apparent deviation in the main internal wave periodicity from an M<sub>2</sub> to an M<sub>4</sub> period may be an artifact of the sampling interval and the fortnightly variability of the tidal cycle. Looking at the tides in San Juan on the north side of the island, one sees the fortnightly tidal cycle varying from no semi-diurnal inequality to a very pronounced semi-diurnal inequality (Fig. 13). If this tide were sampled on a 12 hour basis for eight days, it would be difficult to discern the true semi-diurnal nature over much of the cycle. Similar variations are possible in the internal tidal waves at Punta Tuna (Benchmark Station) on the south coast. If the internal tides develop a strong inequality in amplitude during the fortnightly cycle, a twelve hour sampling interval for only eight days could miss the presence of the minor semi-diurnal component.

The deepening of the isotherms and isohalines may be related to the advection of an eddy through the survey area. The February 1981 cruise in the seven cruise sequence was conducted three weeks after the 10-day serial occupation. As can be seen in Figure 6 we see the surface dynamic height field at the time of the cruise. In the upper 200 m the flow through Benchmark was eastward. South of Vieques there was a cyclonic eddy between 100

and 400 m. If this eddy had been advected through the Benchmark site this would have produced the observed deepening of the isotherms and isohalines.

The Benchmark station was again occupied between July 11 and July 18, 1981, On this occasion mechanical 8Ts were dropped at 30 minute intervals for eight days. The results of this sampling effort showed an internal wave field with peaks in the spectrum

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at 0.08 CPH and 0.6 CPH (Figure 14). The semi-diurnal variation in the thermocline was between 30 and 40 m at the maximum. Such variation is as large as that observed in the mean depth of the thermocline, seasonally. Superimposed on the M period internal waves are smaller waves of amplitude less than 5 m and a period of 0.6 CPH (Figure 14).

Current Meter Work

At the start of the second 8 day serial occupation of the Benchmark station, 11 July 1961, a current meter deployment was initiated from a ship anchored at this station. The current meters were deployed at 20 m from 11 July 1981 until 17 November 1981 and 200 m 29 July 1981 until 17 November 1981. Both meters were equipped to measure temperature as well as current speed and direction. The data tapes have all been visually examined (by Fornshell) and appear to contain a good record over the 131 days of the current meter deployment. The format of the data record is an analog chart of speed direction and temperature. These must be read manually in order to generate a digital data format which can be fed into a computer for automatic data processing.

The current meter data for the month of October have been reduced to geophysical numbers and Fourier analyzed by Jorge Capella. These data show a mean current of 4.98 cm/sec at 24.7. The mean speed is 14.79 cm/sec. The Fourier analysis showed that the variability was fairly evenly distributed with no more than 78% of the variability being accounted for by any time period between 14 days and twenty minutes. This work is both a part of the Marine Ecology Division's OTEC/OHER research and part of a

Master's Thesis by Jorge Capel,

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SUMMARY

?The reported research program in the Marine Ecology Division of CEER represents the first attempt to study the physical process of the northeastern Caribbean Sea on a space scale smaller than 100 km or time scale shorter than a long term, several years mean. The data base for our 50 x 130 km survey area contains more station data than does Wust's (1964) Atlas. It contains the first measurement of the influence of internal waves on dynamic heights in the Caribbean. The current measurements are of fundamental value for their length and because they represent an unusual opportunity to look at currents in close proximity to the amphidromic point of the eastern

Caribbean Sea.

?The hydrographic and bathythermographic data analyses have yielded the following major findings:

1. The flow pattern most often observed is westward flow.

Mesoscale eddies appear to be common features in this

The hydrography of these mesoscale eddies indicate an

origin as vortices shed by islands in the windward

chain.

?There is a pronounced seasonality in the dynamic height field which is confined to the upper 500 m.

Internal waves are a significant source of temporal

variability in our survey area.

6. The largest internal waves are internal tides.

7. The internal waves may account for as much as 75% of

the temporal variability in the dynamic heights.

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?These results have implications for the possible operation of an  
orec power plant in this area. First, our results show that  
there is @ year round 20°C+ thermal gradient between the surface  
and 1000 m at Punta Tuna. At times it is near 25°C, The ambient  
flow pattern is characterized by a mean flow towards the west at  
about .1 knots. Superimposed on this is a mesoscale turbulence  
composed of meanders and eddies. These appear at this time to be  
von Karmen vortex - like eddies being generated by the Virgin  
Islands to the east of our survey area. Against the background  
of such turbulence the effects of an OTEC plant on the mean flow  
will be undetectable.

The completion of this work will be documented in a series  
Of scientific papers which will be submitted for publication to  
tefereed journals. A partial list of the work underway at this  
time, with targeted journals and authors, is given below.

1, Sound velocity properties in the northeastern Caribbean

Sea. Submitted to J. Phys. 0:

gre, Dec. 6, 1982 - Ja,

Fornshell.

2, Internal waves of M and M; period at Punta Tuna, Puerto

2 1

Rico. J.

Geophysical Rest

3. Temporel variability in the water masses south of Puerto

ech. J-A. Fornshell and J. Capella

Rico. J. Physical Oceanography. J.A. Pornshell and J. Capella, P.

Yoshioka.

4. The occurrence of a biseasonality in the potential energy anomaly and geostrophic energy anomaly. J. Physical

oceanogr:

ghy. J.A. Fornshell and J. Capella.

5. Sea mount circulation dynamics. M.S. Thesis in Marine Sciences Department and probably a major journal article. J.

capella.

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6. Dissolved oxygen distribution in the northeastern Caribbean Sea. J. Capella. No journal selected as yet.

7. ?Tidal currents at Punta Tuna, J. Pysical Oceanography.

J. A. Fornshell.

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## REFERENCES

Anon, (1837) Derratero de las Is: Costas de

Perea Firme y ge las Seno 3rd 84. Published by the

Spanish Direction of Hydrography.

Dugan, J.P, R.P. Mied, P.C, Mignerey and ALF. Schultz (1982)

Compact intrataermocline eddies in the Sargasso Sea. J. Geophys.

a7 (Ch) 388-393.

Re!

Febres-Orteas, G, anc Luis Herrera (1976) Caribbean Sea

circulation and water mass transports near the Lesser Antilles.

iv. Orié

te. 15 (1): 83-96.

Rabe (1976). Island bar

© effects on sea

as revealed by a nume

Gete. J. Phys. Oceanogr.

al wave model and DMSP satellite

Ingham, M.C, and C.V.W. Mahnken (1966). Turbulence and

productivity near St. Vincent Island B.W.I. A preliminary report. Carib. J. Sei. (3-4): 82-87.

Metcalf, W.G. (1976). Water exchange between the Atlantic Ocean and the Caribbean Sea. CICAR Report.

Morrison, J.M. and W.D, Nowlin (1982), General distribution of water masses within the eastern Caribbean Sea during the winter of 1972 and fall of 1973. J. Geophys. Res. 87(C6) 4207-4229.

Sturges, W. (1965). Water characteristics of the Caribbean Sea  
J. Mar Res. 23(1): 147-161.

Sturges, W. (1970). Observations of deep water renewal in the Caribbean Sea. J. Geophys. Res. 75 (36) 17602-7610.

G. (5964). Stratification

and circulation in the Antillean

Caribbean Basins. Columbia Univ. Press.

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