

0000349

Sidney Stillwaugh, 01:45 PM 12/14/00 , Transmittal #84, Transfer of ISHTAR Project,

Date: Thu, 14 Dec 2000 10:45:43 -0800  
From: "Sidney Stillwaugh" <Sidney.Stillwaugh@noaa.gov>  
X-Accept-Language: en  
To: Frank Mitchell <fmitchell@nodc.noaa.gov>  
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Subject: Transmittal #84, Transfer of ISHTAR Project, Water Level Recorder,  
Time Series Data Sets

Date: 14 Dec. 2000

To : Frank Mitchell

>From : Sid Stillwaugh

Subj: Transfer of ISHTAR Project, Time Series, Water Level Recorder Data Sets

Frank:

I have placed on the NODC anonymous ftp site, a total of 2 .zip files,  
when opened, contain 22 bottom mounted water level recorder data sets  
and their associated metadata entry forms, (see below).  
Depending on year of collection, these data sets contain at least, time  
series  
depth, temps. and absolute pressure data. The data were received  
via the Univ. of Alaska/IMS DataBase web server. These data result from  
the Univ. of Alaska/IMS Inner Shelf Transport and Recycling (ISHTAR)  
project.  
These are "coastal ocean" data sets.

Files Sent;

A) Data Files

ishwldat.zip (869 kb) when opened, find the following files;

a) ish10b86tgdat.dat	(245 kb)
b) ish14a86tgdat.dat	(288 kb)
c) ish14c1tgdat.dat	(476 kb)
d) ish14e2tgdat.dat	(243 kb)
e) ish16a86tgdat.dat	(235 kb)
f) ish18a3tgdat.dat	(461 kb)
g) ish18b3tgdat.dat	(238 kb)
h) ish20a3tgdat.dat	(455 kb)
i) ish20b2tgdat.dat	(269 kb)
j) ish20c3tgdat.dat	(245 kb)
k) ish22a3tgdat.dat	(467 kb)
l) ish314tgdat.dat	(317 kb)
m) ish316tgdat.dat	(318 kb)
n) ish317tgdat.dat	(320 kb)

22 STATIONS

~~7/6/1986~~ ~~10/30/1986~~

7124  
96  
7220 \* 1024 =

7.39 MB

o) ish3b86tgdat.dat (281 kb)  
p) ish3c3tgdat.dat (449 kb)  
q) ish3d3tgdat.dat (255 kb)  
r) ish7b86tgdat.dat (282 kb)  
s) ish7d3tgdat.dat (243 kb)  
t) ishtgl15dat.dat (312 kb)  
u) uw14b2tgdat.dat (325 kb)  
v) uw16b2tgdat.dat (322 kb)

B) Metadata Entry Forms

ishwlmnet.zip (4 kb) when opened, find the following files;

a) ish10b86tg.inv (all 1 kb)  
b) ish14a86tg.inv  
c) ish14c1tg.inv  
d) ish14e2tg.inv  
e) ish16a86tg.inv  
f) ish18a3tg.inv  
g) ish18b3tg.inv  
h) ish20a3tg.inv  
i) ish20b2tg.inv  
j) ish20c3tg.inv  
k) ish22a3tg.inv  
l) ish314tg.inv  
m) ish316tg.inv  
n) ish317tg.inv  
o) ish3b86tg.inv  
p) ish3c3tg.inv  
q) ish3d3tg.inv  
r) ish7b86tg.inv  
s) ish7d3tg.inv  
t) ishtgl15.inv  
u) uw14b2tg.inv  
v) uw16b2tg.inv

NODC Catalog Info-----

NODC Accession no. :  
Date Received :  
PI/Source : Dr. Peter McRoy,  
Univ. of AK/IMS, Fairbanks, AK, 99775  
  
Project (s) : Inner Shelf Transport and Recycling (ISHTAR)  
Data Type : depth, temp., psia time series  
Sampling Method : moorings  
Obs. Dates : July 5, 1985 to Oct. 9, 1988 (not inclusive)  
Obs. Location : Bering Sea  
Data Amount : 22 files  
Ship(s)/Cruise(s) : buoy / ISH-10B, ISH-14A, 1SH-14C, 1SH-14E, 1SH-16A,  
ISH-18A,

ISH-7A,

ISH-18B, ISH-20A, ISH-20B, ISH-20C, ISH-22A,

ISH-7D,

ISH-8A, ISH-10A, ISH-3B, ISH-3C, ISH-3D, ISH-7B,

ISH4A, ISH-14B, ISH-16B

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Please acknowledge with an NODC accession no. as one is assigned.

Sid Stillwaugh  
Pacific NW and Alaska Liaison  
US DOC/NOAA  
NODC

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