

0000802

Subject: Transmittal #138, Transfer of the Science Ice Expedition (SCICEX99) XCTD Dat Sets.

Date: Thu, 24 Oct 2002 10:49:35 -0700

From: "Sidney Stillwaugh" <Sidney.Stillwaugh@noaa.gov>

To: francis.mitchell@noaa.gov

CC: sidney.stillwaugh@noaa.gov, russ.beard@noaa.gov, joe.stinus@noaa.gov

Frank,


Hey, I just placed on the NODC anonymous ftp site, a total of 4 files, of data, associated logs, cruise report and metadata entry form for your capture. They're from the Univ. of Alaska/IMS - SCICEX99 experiment. Here's whats been sent;

- 1) Data Files - **scicex99_xctd_dat.zip** (1651 kb), has 141 files when opened.
- 2) Ships Operations Log, XCTD Log - **scicex99_logs.zip** (145 kb), 2 files
- 3) Cruise Report - **scicex99_cruiserpt.doc** (3259 kb)
- 4) Metadata Entry Form - **scicex99_met.inv** (1 kb)

Lemme know when you got the stuff and need the NODC accession no. for my files.

Regards,

Sid

 data_trans_138.wpd	<p>Name: data_trans_138.wpd Type: Corel WordPerfect 8 Document (application/x-unknown-content-type-WP8Doc) Encoding: base64</p>
--	---

Sidney Stillwaugh <Sidney.Stillwaugh@noaa.gov>
 NCDDC West Coast Liaison Officer
 US DOC/NOAA
 National Coastal Data Development Center

151 Stations

XCTD

Depth
temp
conduct
SALIN. Temp
sound vel
Density

10.99 MB

Date: 24 Oct. 2002

To : Frank Mitchell

From: Sid Stillwaugh

Subj: Transmittal #138, Transfer of the Science Ice Expedition (SCICEX99) XCTD Data Sets.

Frank:

I have placed on the NODC anonymous ftp site, a total of 4 files, including two .zip files. One of the two .zip files, when opened, contains a total of 141 files (drops) of XCTD data that includes depth, temperature and conductivity data. The second .zip file will contain both the ships operations log and the XCTD log file. Also included is the associated metadata entry form and a copy of the SCICEX99 cruise report as an MS Word document.

The data results from the Science Ice Expedition (SCICEX99), polar data including the Alaskan Beaufort Slope. Data were received courtesy of the Univ. Of Alaska/IMS - SCICEX99 web server. These are "mixed ocean" data sets.

(<http://www.ims.uaf.edu/scicex>)

Files Sent:

A) Data Files

Scicex99_xctd_dat.zip (1651 kb) when opened, find the following files;

[DIR] Parent Directory	08-Oct-2002 10:14	-
[] cu_00001.edf	08-Oct-2002 10:13	42k
[] cu_00002.edf	08-Oct-2002 10:13	15k
[] cu_00003.edf	08-Oct-2002 10:13	44k
[] cu_00004.edf	08-Oct-2002 10:13	40k
[] cu_00005.edf	08-Oct-2002 10:13	50k
[] cu_00006.edf	08-Oct-2002 10:13	40k
[] cu_00007.edf	08-Oct-2002 10:13	50k
[] cu_00009.edf	08-Oct-2002 10:13	50k
[] cu_00010.edf	08-Oct-2002 10:13	50k
[] cu_00011.edf	08-Oct-2002 10:13	50k
[] cu_00012.edf	08-Oct-2002 10:13	25k
[] cu_00013.edf	08-Oct-2002 10:13	14k
[] cu_00014.edf	08-Oct-2002 10:13	36k
[] cu_00015.edf	08-Oct-2002 10:13	47k
[] cu_00016.edf	08-Oct-2002 10:13	14k
[] cu_00017.edf	08-Oct-2002 10:13	50k
[] cu_00018.edf	08-Oct-2002 10:13	50k

[]	cu_00020.edf	08-Oct-2002 10:13	50k
[]	cu_00021.edf	08-Oct-2002 10:13	50k
[]	cu_00022.edf	08-Oct-2002 10:13	50k
[]	cu_00023.edf	08-Oct-2002 10:13	49k
[]	cu_00024.edf	08-Oct-2002 10:13	50k
[]	cu_00025.edf	08-Oct-2002 10:13	50k
[]	cu_00027.edf	08-Oct-2002 10:13	50k
[]	cu_00028.edf	08-Oct-2002 10:13	24k
[]	cu_00029.edf	08-Oct-2002 10:13	14k
[]	cu_00030.edf	08-Oct-2002 10:13	50k
[]	cu_00031.edf	08-Oct-2002 10:13	50k
[]	cu_00032.edf	08-Oct-2002 10:13	50k
[]	cu_00033.edf	08-Oct-2002 10:13	50k
[]	cu_00034.edf	08-Oct-2002 10:13	50k
[]	cu_00035.edf	08-Oct-2002 10:13	21k
[]	cu_00036.edf	08-Oct-2002 10:13	50k
[]	cu_00037.edf	08-Oct-2002 10:13	50k
[]	cu_00038.edf	08-Oct-2002 10:13	50k
[]	cu_00039.edf	08-Oct-2002 10:13	50k
[]	cu_00040.edf	08-Oct-2002 10:13	50k
[]	cu_00042.edf	08-Oct-2002 10:13	50k
[]	cu_00043.edf	08-Oct-2002 10:13	50k
[]	cu_00044.edf	08-Oct-2002 10:13	50k
[]	cu_00045.edf	08-Oct-2002 10:13	50k
[]	cu_00046.edf	08-Oct-2002 10:13	50k
[]	cu_00047.edf	08-Oct-2002 10:13	34k
[]	cu_00048.edf	08-Oct-2002 10:13	50k
[]	cu_00049.edf	08-Oct-2002 10:13	28k
[]	cu_00050.edf	08-Oct-2002 10:13	50k
[]	cu_00051.edf	08-Oct-2002 10:13	50k
[]	cu_00052.edf	08-Oct-2002 10:13	39k
[]	cu_00053.edf	08-Oct-2002 10:13	50k
[]	cu_00054.edf	08-Oct-2002 10:13	50k
[]	cu_00055.edf	08-Oct-2002 10:13	50k
[]	cu_00056.edf	08-Oct-2002 10:13	50k
[]	cu_00057.edf	08-Oct-2002 10:13	50k
[]	cu_00058.edf	08-Oct-2002 10:13	50k
[]	cu_00059.edf	08-Oct-2002 10:13	50k
[]	cu_00060.edf	08-Oct-2002 10:13	50k
[]	cu_00061.edf	08-Oct-2002 10:13	50k
[]	cu_00062.edf	08-Oct-2002 10:13	50k
[]	cu_00063.edf	08-Oct-2002 10:13	50k
[]	cu_00064.edf	08-Oct-2002 10:13	50k
[]	cu_00065.edf	08-Oct-2002 10:13	50k
[]	cu_00066.edf	08-Oct-2002 10:13	50k

[]	cu_00067.edf	08-Oct-2002 10:13	50k
[]	cu_00069.edf	08-Oct-2002 10:13	50k
[]	cu_00070.edf	08-Oct-2002 10:13	50k
[]	cu_00071.edf	08-Oct-2002 10:13	50k
[]	cu_00072.edf	08-Oct-2002 10:13	50k
[]	cu_00073.edf	08-Oct-2002 10:13	50k
[]	cu_00074.edf	08-Oct-2002 10:13	50k
[]	cu_00075.edf	08-Oct-2002 10:13	50k
[]	cu_00076.edf	08-Oct-2002 10:13	50k
[]	cu_00077.edf	08-Oct-2002 10:13	50k
[]	cu_00078.edf	08-Oct-2002 10:13	50k
[]	cu_00079.edf	08-Oct-2002 10:13	50k
[]	cu_00080.edf	08-Oct-2002 10:13	27k
[]	cu_00081.edf	08-Oct-2002 10:13	50k
[]	cu_00082.edf	08-Oct-2002 10:13	50k
[]	cu_00083.edf	08-Oct-2002 10:13	50k
[]	cu_00084.edf	08-Oct-2002 10:13	49k
[]	cu_00085.edf	08-Oct-2002 10:13	50k
[]	cu_00086.edf	08-Oct-2002 10:13	50k
[]	cu_00087.edf	08-Oct-2002 10:13	50k
[]	cu_00088.edf	08-Oct-2002 10:13	49k
[]	cu_00089.edf	08-Oct-2002 10:13	50k
[]	cu_00090.edf	08-Oct-2002 10:13	50k
[]	cu_00091.edf	08-Oct-2002 10:13	50k
[]	cu_00092.edf	08-Oct-2002 10:13	50k
[]	cu_00093.edf	08-Oct-2002 10:13	50k
[]	cu_00094.edf	08-Oct-2002 10:13	50k
[]	cu_00095.edf	08-Oct-2002 10:13	50k
[]	cu_00096.edf	08-Oct-2002 10:13	50k
[]	cu_00097.edf	08-Oct-2002 10:13	50k
[]	cu_00098.edf	08-Oct-2002 10:13	50k
[]	cu_00099.edf	08-Oct-2002 10:13	50k
[]	cu_00100.edf	08-Oct-2002 10:13	50k
[]	cu_00101.edf	08-Oct-2002 10:13	50k
[]	cu_00102.edf	08-Oct-2002 10:13	50k
[]	cu_00103.edf	08-Oct-2002 10:13	50k
[]	cu_00104.edf	08-Oct-2002 10:13	50k
[]	cu_00105.edf	08-Oct-2002 10:13	50k
[]	cu_00106.edf	08-Oct-2002 10:13	50k
[]	cu_00107.edf	08-Oct-2002 10:13	50k
[]	cu_00108.edf	08-Oct-2002 10:13	50k
[]	cu_00109.edf	08-Oct-2002 10:13	50k
[]	cu_00110.edf	08-Oct-2002 10:13	50k
[]	cu_00111.edf	08-Oct-2002 10:13	50k
[]	cu_00112.edf	08-Oct-2002 10:13	50k

[]	cu_00113.edf	08-Oct-2002 10:13	50k
[]	cu_00114.edf	08-Oct-2002 10:13	50k
[]	cu_00115.edf	08-Oct-2002 10:13	50k
[]	cu_00116.edf	08-Oct-2002 10:13	50k
[]	cu_00117.edf	08-Oct-2002 10:13	50k
[]	cu_00118.edf	08-Oct-2002 10:13	50k
[]	cu_00119.edf	08-Oct-2002 10:13	50k
[]	cu_00121.edf	08-Oct-2002 10:13	50k
[]	cu_00122.edf	08-Oct-2002 10:13	50k
[]	cu_00123.edf	08-Oct-2002 10:13	50k
[]	cu_00124.edf	08-Oct-2002 10:13	50k
[]	cu_00125.edf	08-Oct-2002 10:13	50k
[]	cu_00126.edf	08-Oct-2002 10:13	50k
[]	cu_00127.edf	08-Oct-2002 10:13	50k
[]	cu_00129.edf	08-Oct-2002 10:14	50k
[]	cu_00130.edf	08-Oct-2002 10:14	50k
[]	cu_00131.edf	08-Oct-2002 10:14	50k
[]	cu_00132.edf	08-Oct-2002 10:14	50k
[]	cu_00133.edf	08-Oct-2002 10:14	50k
[]	cu_00134.edf	08-Oct-2002 10:14	50k
[]	cu_00136.edf	08-Oct-2002 10:14	50k
[]	cu_00137.edf	08-Oct-2002 10:14	50k
[]	cu_00138.edf	08-Oct-2002 10:14	50k
[]	cu_00139.edf	08-Oct-2002 10:14	50k
[]	cu_00140.edf	08-Oct-2002 10:14	50k
[]	cu_00141.edf	08-Oct-2002 10:14	50k
[]	cu_00142.edf	08-Oct-2002 10:14	50k
[]	cu_00143.edf	08-Oct-2002 10:14	50k
[]	cu_00145.edf	08-Oct-2002 10:14	50k
[]	cu_00147.edf	08-Oct-2002 10:14	50k
[]	cu_00148.edf	08-Oct-2002 10:14	48k
[]	cu_00149.edf	08-Oct-2002 10:14	50k
[]	cu_00150.edf	08-Oct-2002 10:14	50k
[]	cu_00151.edf	08-Oct-2002 10:14	50k

B) Ships Operations Log, XCTD Logs

Scicex99_logs.zip (145 kb) when opened, find the following files;

- a) Ops.xls (635 kb)
- b) xctd%20log.xls (51 kb)

C) Cruise Report

scicex99_cruiserpt.doc (3259 kb)

D) Metadata Entry Form

Scicex99_met.inv (1 kb)

NODC Catalog Info -----

NODC Accession no. :

Date Sent :

P.I./Source : Dr. Tom Weingartner, Univ. Of Alaska/IMS, Fairbanks, AK 99775
(907)474-7993; email: weingart@ims.uaf.edu

Project : Science Ice Expedition (SCICEX99)

Data Type : depth, temperature, conductivity

Sampling Method : expendable CTD's

Observation Dates : April 2, 1999 to May 14, 1999

Observation Location : Beaufort Sea, Arctic Ocean

Data Amount : 141 files

Ship/Cruise : USS Hawkbill / SCICEX99

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

0402 = Project