

3/17/94

##NODC_INFORMATION: \
#DOCUMENTATION_FILE_NAME:Kaiyo_XBT_ddf \
#NODC_ACCESSION_NUMBER: \ 9400091
#NODC_REFERENCE_NUMBER: \
#NODC_DOCUMENTATION_DATE:March 25, 1994 \
#NODC_DOCUMENTOR:Brenda Humphries \
#DISTRIBUTION_RESTRICTION: \
#DATE_RECEIVED:March 17, 1994 \
#SUBMITTOR_NAME:Kentaro Ando \
#SUBMITTOR_INSTITUTION:JAMSTEC \
#SUBMITTER_STREET_ADDRESS:2-15 Natsushima \
#SUBMITTER_DISTRICT:Yokosuka \
#SUBMITTER_CITY:Kanagawa \
#SUBMITTER_COUNTRY:Japan \
#SUBMITTER_ZIP_CODE: \
#SUBMITTER_TELEPHONE_NO:(81) 468-66-3811 \
#SUBMITTER_INTERNET:anouk@mstkid.jamstec.go.jp \
#SUBMITTER_EMAIL: \
#SUBMITTER_MEDIA: FTP \
#COLLECTION_INFORMATION: \
#PRINCIPAL_INVESTIGATOR_NAME:Kentaro Ando \
#PI_INSTITUTION:JAMSTEC \
#PI_STREET-ADDRESS:2-15 Natsushima \
#PI_DISTRICT:Yokosuka \
#PI_CITY: Kanagawa \
#PI_COUNTRY:Japan \
#PI_ZIP_CODE:\
#PI_TELEPHONE_NO:(81) 468-66-3811 \
#PI_INTERNET:anouk@mstkid.jamstec.go.jp \
#PI_EMAIL: \
#PROJECT:TOGA COARE - JAPACS (Japanese Pacific Climate Study) \
#FUNDING_AGENCY:Unknown \
#GRANT/CONTRACT-NO:\
#PLATFORM_TYPE:Ship \
#PLATFORM_NAME:R/V Kaiyo \
#COLLECTION_METHODS:XBTs were launched every one degree of
latitude along the ship's track. \
#ANALYSIS_METHODS:
#INSTRUMENTS:XBT - Model T-7 made by Tsurumi SEiki Co. LTD \
#PUBLICATIONS: \
#ASSOCIATED_DATASETS: \
#ASSOCIATED_VERSIONS: \
##DATA_SET_INFORMATION:R/V data files are named K9211X**.dat/
Example -
K9211x_110612.dat contains data taken at 11 (Nov) 06 (6th) 12
(noon). \
#DATA_SET_NAME:Kaiyo XBT \
#DATA_SET_VOLUME: \
#SOURCE_COMPUTER: \
#SOURCE_COMPUTER_OPERATING_SYSTEM: \
#SOURCE_LANGUAGE: \
#COMPUTER_CODE:ASCII \
#ORIGINATOR_DATASET_IDENTIFIER:\
#DATA_DATES:4 - 1 - 30 November 1992 \
#LEFT_GEOGRAPHIC_UPPER_BOUND:135E to 160E \
#RIGHT_GEOGRAPHIC_LOWER_BOUND:4S to 4N \
#GEOGRAPHIC_REGION: \
#DATA_TYPE:XBT data, 50 profiles \
#SPHERE:ocean \

```

#PARAMETERS_DEPENDENT: Depth (m), temp (c). \
#PARAMETERS_INDEPENDENT: \
##FORMAT_DESCRIPTION: \
#FORMAT_PUBLICATION: \
#PARAMETER_1:depth \
#UNITS_1:meters \
#RESOLUTION_1:10-0 \
#COMMENTS_1: \
#PARAMETER_2:temperature \
#UNITS_2:degrees \
#SCALE_2:centigrade \
#RESOLUTION_2:10-2 \
#FORMAT_COMMENTS:There are five (5) depth, temperature pairs per
record (line of text). \
##MISC_DOCUMENTATION: \
##SUBMITTOR_DOCUMENTATION: \
#SAMPLE_DATA:

```

```

XBT K9211-T6 28 NOV 199206:27 03 59.03N      160 00.55W      9999
  dep.  temp.  dep.  temp.  dep.  temp.  dep.  temp.  dep.  temp.
    1   27.53    2   27.53    3   27.53    4   27.53    5   27.53
    6   27.53    7   27.53    8   27.51    9   27.51   10   27.51
   11   27.51   12   27.51   13   27.49   14   27.48   15   27.48
   16   27.48   17   27.48   18   27.48   19   27.46   20   27.46
   21   27.44   22   27.44   23   27.43   24   27.44   25   27.42
   26   27.42   27   27.42   28   27.42   29   27.42   30   27.42
   31   27.39   32   27.39   33   27.39   34   27.39   35   27.39
   36   27.37   37   27.37   38   27.37   39   27.37   40   27.37
   41   27.37   42   27.37   43   27.36   44   27.35   45   27.35
   46   27.35   47   27.33   48   27.33   49   27.33   50   27.30
   51   27.30   52   27.30   53   27.28   54   27.26   55   27.26
   56   27.28   57   27.10   58   27.06   59   27.10   60   27.17
   61   27.20   62   27.18   63   27.12   64   27.04   65   27.03
   66   27.01   67   27.06   68   27.06   69   26.97   70   27.05
   71   27.08   72   27.08   73   27.06   74   27.03   75   27.01
   76   26.97   77   26.94   78   26.89   79   26.84   80   26.80
   81   26.73   82   26.66   83   26.58   84   26.52   85   26.45
   86   26.40   87   26.38   88   26.38   89   26.36   90   26.35
   91   26.35   92   26.31   93   26.27   94   26.27   95   26.29
   96   26.30   97   26.31   98   26.31   99   26.26  100   26.17

```