Part 1

Oceanographic and Marine Meteorological Observations on board Research Vessels

Explanation of File Format

- Oceanographic observation data are stored on the CD-ROM in the following files:
- 1. Hydrographic data (file name: xxyymm.E)
- 2. Subsurface temperature data (xxyymm.T)
- 3. Subsurface current data (xxyymm.A)
- 4. Plankton data (xxyymm.tp)
- 5. CTD data (xxnnnn_1.ctd)
- 6. XCTD data (xxnnnn.xct)
- 7. BT data (xxbblll.bt)

where, xx: Ship Code [listed in Table 1-1]
bb: Ship Code for BT data [listed in Table 1-1]
yy: Year (last 2 digits)
mm: Month
tp: Type of Plankton [ZP: zooplankton, PP: phytoplankton]
nnnn: Station number (4 digits)
lll: Station number (3 digits) for BT data

Hydrographic data, Subsurface temperature data, Subsurface current data and Plankton data consist of ASCII records of fixed lengths (126 bytes except Plankton data [73 bytes]). Each record is separated by two characters like as in DOS, which characters are one "control M" (carriage return, ASCII code ODh) and one "control J" (line feed, ASCII code OAh). For a missing value, the character '-'(ASCII code 2Dh) is put in place of the measured value. The column of the element that was not observed is filled with blanks.

CTD, XCTD and BT data files consist of ASCII records of variable length. Each element is separated by the character ',' (comma, ASCII code 2Ch), and the column of the element that was not observed is filled with '-9'.

- Marine meteorological observation (Maritime meteorological observation and Aerological observation) data are stored on the CD-ROM in the following files:
- 1. Maritime meteorological data (DDDDYYYY.im1)
- 2. Aerological data (yymmdd.aer)

where, DDDD: Ship call sign [listed in Table 1-1] YYYY: Year (4 digits) yy: Year (last 2 digits) mm: Month dd: Day

Maritime meteorological data consist of ASCII records of fixed lengths (131 bytes). Aerological data consist of ASCII records of variable length.

1 Hydrographic data

Hydrographic data consist of 4 types of records: HEADER-1, HEADER-2, HEADER-3 and DATA. HEADER-1 represents cruise information. HEADER-2 and HEADER-3 represent station information and remarks, respectively. DATA includes observation data at the station.

The data files are composed of HEADER-1 and station data groups. HEADER-1 is always located at the beginning of the file. The station data groups are composed of HEADER-2, HEADER-3 and DATA. The character '@' on the "REC_IND" of DATA represents the end record of the station data group.

The parenthetic 'OBS' on the "DEPTH", "TEMP" and "SAL" of DATA means that the data was measured by CTD while the sea water sampled. Similarly, the parenthetic 'STD' means that the data was measured at the standard depths during the downcast of CTD.

HEADER-1 (Cruise Information)			
Element	Start	Field	Description of Field
	Position	Туре	
FORMAT CODE	1	A4	Format code of the file: 'E2.1'
CRUISE NO	6	I4	Cruise number identified with the year and
			the month.
PERIOD	11	2(2I2,1X)	Date of beginning and end of the CTD and
			XCTD observations.
AREA	21	A98	Observation area.
NO OF STN	119	I4	Number of stations.
SHIP CODE	124	A2	Ship Code (listed in Table 1-1.)
REC_IND	126	A1	'@'

HEADER-2 (Station	Information)
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Element	Start	Field	Description of Field
	Position	Туре	
STATION NO	1	A3,I4	Station number given by the ship code
			suffixed with four digits consecutive
			numbers.
LATITUDE	9	I2,1X,I2,I1,A	1 Degrees, minutes and tenths of minutes (if
			given) of latitude, N or S.
LONGITUDE	17	I3,1X,I2,I1,A	1 Degrees, minutes and tenths of minutes (if
			given) of longitude, E or W.
DATE/TIME	26	2(I2,1X,I2,1X	,212,1%)
			Month, day and time of beginning and end of
			a hydrographic cast in the Japan Standard
			Time (JST), which is nine hours ahead of
			the coordinated Universal Time (UTC).
W-DEPTH	48	I4	Water depth to the bottom in meters.
W-COLOR	54	I2	Color of sea in Forel-Ure scale.
TRANS	57	I2,1X,I2,1X	Transparency in meters with wire angle in
			parentheses, as determined by Secchi Disk.
SSF-NO	102	A3,I3	Corresponding station number of the
			subsurface temperature data.
ACM-NO	109	A3,I3	Corresponding station number of the
			subsurface current data.
SUB STN NO	116	A6	Sub station number.

				HEADER-2 (continued)
Element	Start	Field	Description of Field	
	Position	Туре		
CRUISE NO	122	I4		
REC_IND	126	A1	<pre> ' = '</pre>	

HEADER-3 (Station Remarks)				
Element	Start	Field	Description of Field	
	Position	Туре		
STATION NO	1	A3,I4		
REMARKS	9	A82	Remarks of the station.	
PARAM INF	91	A35	Information of additional parameters in	
			"DATA".	
REC_IND	126	A1	(

DATA (Observation Data)

Element Start	Field	Description of Field
Position	Type	
STATION NO 1	A3 T4	
TTME 9	212	Sampling time in IST
DEPTH(OBS) 17	T4	Depth of sampling in meters
TEMP (OBS) 22	F5 2	CTD temperature in "the International
	10.2	Temperature Scale of 1990 (ITS-90)."
SAL(OBS) 28	F6.3	CTD salinity in "the practical salinity
		scale, 1978 (PSS-78)."
DO 35	13	Concentration of dissolved oxygen in micro
		mol per liter as determined by the Winkler
		Method.
P04-P 39	F4.2	Inorganic phosphate-phosphorus in micro mol
		per liter as determined by the reduction
		method using ascorbic acid (STRICKLAND AND
		Parsons, 1965).
Т-Р 44	F4.2	Total phosphorus in micro mol per liter as
		determined using the potassium persulfate
		decomposition method.
NO3-N 49	F4.1	(Nitrate+nitrite)-nitrogen in micro mol per
		liter as determined by the Muellin-Riley
		method using copper-cadmium reduction
		column (Wood, Armstrong and Richard, 1967).
NO2-N 54	F4.2	Nitrite-nitrogen in micro mol per liter
		as determined by the Bendschneider and
		Robinson method (Strickland and Parsons,
		1965).
NH3-N 59	F4.2	Ammonia-nitrogen in micro mol per liter
		as determined by the modified indophenol
		method.
PH 64	F4.2	Hydrogen-ion concentration at 25 degrees
		centigrade as determined by the pH meter.
CHL 69	F6.2	Chlorophyll a in micrograms per liter as
		determined by the fluorometric technique.

Element	Start	Field	Description of Field
	Position	Туре	
PHA	76	F6.2	Phaeopigments in micrograms per liter as
			determined by the fluorometric technique.
(ADD PARAM)	83		(Additional parameter.)
DEPTH(STD)	94	I4	Standard depths in meters.
TEMP(STD)	99	F5.2	CTD temperature in ITS-90.
SAL(STD)	105	F6.3	CTD salinity in PSS-78.
D-ST	116	I4	Thermosteric anomaly in $10^8 \text{m}^3/\text{kg}$.
DELTA-D	121	F5.3	Geopotential anomaly in $10m^2/sec^2$.
REC_IND	126	A1	<pre>'@'(End Record of station) or '='</pre>

2 Subsurface temperature data

Subsurface temperature data consist of cruise information record (HEADER) and subsurface temperature data records (DATA) obtained during the cruise. The "REC_IND" field definition is the same as one in the hydrographic data.

HEADER (Cruise Information)			
Element	Start	Field	Description of Field
	Position	Туре	
FORMAT CODE	1	A4	Format code of the file: 'T1.2'
CRUISE NO	6	I4	Cruise number identified with the year and
			the month.
PERIOD	11	2(2I2,1X)	Date of beginning and end of the subsurface
			temperature observations.
AREA	21	A98	Observation area.
NO OF STN	119	I4	Number of stations.
SHIP CODE	124	A2	Ship Code (listed in Table 1-1.).
REC_IND	126	A1	'@'

DATA

Element	t.	Start	Field	Description of Field
		Position	Туре	
STATION	N NO	1	A3,I3	Station number given by the ship code
				suffixed with three digits consecutive
				numbers.
DATE/T	IME	8	2(212,1X)	Month, day and time of an observation in
				JST.
LATITUI	ЭE	18	I2,1X,I2,I1,A	1 Degrees, minutes and tenths of minutes (if
				given) of latitude, N or S.
LONGITU	JDE	26	I3,1X,I2,I1,A	1 Degrees, minutes and tenths of minutes (if
				given) of longitude, E or W.
TEMP 0	(500)	35	F4.1	Temperature determined with a
10	(550)	40	F4.1	"bathythermograph" at each depths
20	(600)	45	F4.1	in degrees centigrade.
30	(650)	50	F4.1	
50	(700)	55	F4.1	
75	(750)	60	F4.1	
100	(800)	65	F4.1	

DATA (continued)

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Element	Start	Field	Description of Field
	Position	Туре	
150 (900)	70	F4.1	
200(1000)	75	F4.1	
250(1200)	80	F4.1	
300(1400)	85	F4.1	
350(1600)	90	F4.1	
400(1800)	95	F4.1	
450(2000)	100	F4.1	
SURF-SAL	105	F6.3	Surface salinity in PSS-78.
ACM-NO	112	A3,I3	Corresponding station number of the
			subsurface current data.
PROBE TYPE	119	13	Probe code, WMO code table 1770
			(Table 1-2).
INST. TYPE	122	I2	Instrument code, WMO code table 4770
			(Table 1-3).
TYP	125	A1	Type of "bathythermograph"(BT):
			(X: expendable BT, D: Digital BT.)
REC_IND	126	A1	'@' or '='

3 Subsurface current data

The file structure of subsurface current data is the same as the subsurface temperature data.

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Element	Start	Field	Description of Field	
	Position	Туре		
FORMAT CODE	1	A4	Format code of the file: 'A1.1'	
CRUISE NO	6	I4	Cruise number identified with the year and	
			the month.	
PERIOD	11	2(2I2,1X)	Date of beginning and end of the subsurface	
			current observations.	
AREA	21	A98	Observation area.	
NO OF STN	119	I4	Number of stations.	
SHIP CODE	124	A2	Ship Code (listed in Table 1-1.).	
REC_IND	126	A1	٬٥,	

HEADER	(Cruise	Information)
IIII AD LIG	(OT UT DC	Information)

DATA

	~		
Element	Start	Field	Description of Field
	Position	Туре	
STATION NO	1	A3,I3	Station number given by the ship code
			suffixed with three digits consecutive
			numbers.
DATE/TIME	8	2(2I2,1X)	Month, day and time of an observation in
			JST.
LATITUDE	18	I2,1X,I2,I1,	A1 Degrees, minutes and tenths of minutes (if
			given) of latitude, N or S.
LONGITUDE	26	I3,1X,I2,I1,	A1 Degrees, minutes and tenths of minutes (if
			given) of longitude, E or W.
W-DEPTH	35	I4	Water depth to the bottom in meters.
			•

Element	Start	Field	Description of Field
	Position	Туре	
NO OF LAYER	40	I2	Number of observation layers.
DEPTH(1)	43	I4	Depth of the 1st(4th) layer in meters.
DIR/SPEED(1)	48	I3,1X,I2	True direction(in degrees) toward which
			current is flowing and speed given in
			tenths of knots of the subsurface current
			for the 1st (4th) layer determined with
			Acoustic Doppler Current Meter (ACM). When
			the speed is less than 0.05knots, direction
			is given as 0.
DEPTH(2)	55	I4	Same as above but for the 2nd (5th) layer.
DIR/SPEED(2)	60	I3,1X,I2	idem
DEPTH(3)	67	I4	Same as above but for the 3rd (6th) layer.
DIR/SPEED(3)	72	I3,1X,I2	idem
REF	79	A2	Method to determine the ship velocity,
			which is used to calculate the absolute
			current velocity. (LC: Loran-C, GP: GPS,
			BM: Bottom track by ACM.)
SURF-TEMP	82	F5.2 or	Surface temperature in ITS-90.
		F4.1,1X	
SURF-SAL	88	F6.3	Surface salinity in PSS-78.
HYD-NO	95	I4	Corresponding station number of
			hydrographic data.
SSF-NO	99	A2,I3	Corresponding station number of subsurface
			temperature data.
INTERVAL	105	I4	Time of averaging interval in seconds.
SHIP-DIR	110	13	Direction of the ship in degrees.
SHIP-SPD	114	13	Speed of the ship in tenths of knots.
HEAD	118	13	Heading of the ship from gyro in degrees.
PING NO	122	I4	Number of pings over the averaging period.
REC_IND	126	A1	'@' or '='

4 Plankton data

Element	Start	Field	Description of Field
	Position	Туре	
STATION NO	1	A2,I4	Station number given by the ship code
			suffixed with four digits consecutive
			numbers.
SUB STN NO	8	A5	Sub station number.
LATITUDE	14	I2,1X,I2	Degrees, minutes of latitude.
LONGITUDE	20	I3,1X,I2	Degrees, minutes of longitude.
DATE/TIME	27	2(I2,1X),2I2	Month, day and time of an observation in
			JST.
DEPTH	38	A6	Range of towed depths in meters.
WATER	45	F5.1	Amount of water in cubic meters as
STRAINED			determined by the flow meter.
WET WEIGHT	51	15	Wet weight given in milligrams per cubic
			meters.

Element	Start	Field	Description of Field
	Position	Туре	
NAME CODE	61	I5	Name code defined by JODC (listed in
			Table 1-4).
NUMBER	67	17	Total numbers per liter (phytoplankton) or
			per ten cubic meters (zooplankton).

Note: Type of the net used to collect the zooplankton is Norpac net (Diameter: 45cm, Length: 180cm, Filtering part: Bolting cloth NGG52).

5 CTD data

CTD data files consist of header part (first 9 records) and data part. The following elements are separated by comma in each record. An example of CTD data file is shown in page 29.

(a) Header part

Record information

Record No.	Element
Rec-1	Ship name (listed in Table 1-1), cruise number and format
	code.
	Cruise number is identified with the year and the month.
	Format code is 'R2.1'.
Rec-2	Station number and cast number.
	Station number is given by the ship code (listed in
	Table 1-1) suffixed with four digits.
Rec-3	The number of data records.
Rec-4	Date (year/month/day) and time at the bottom of the
	hydrographic cast in the Japan Standard Time (JST), which
	is nine hours ahead of the Coordinated Universal Time (UTC).
Rec-5	Latitude and longitude at the bottom of the hydrographic
	cast with degrees, '-', minutes, '.', hundredth part of
	minutes.
Rec-6	Water depth at the bottom of the hydrographic cast and
	sounding flag (listed in Table 1-5).
Rec-7	Corresponding station number of the subsurface current data
	and sub-station number.
Rec-8	Headers for data columns.
Rec-9	Units for data columns.

(b) Data part

Data are described at every 1×10^4 Pa. The meaning of attached flags is shown in Table 1-6.

Record No.	Elements
below Rec-10	Pressure, Temperature, Salinity, Dissolved oxygen with each flag (listed in Table 1-6) and the number of data used for averaging.

6 XCTD data

XCTD data files consist of header part (first 14 records) and data part. The following elements are separated by comma in each record. An example of XCTD data file is shown in page 30.

(a) Header part

Record No.	Element
Rec-1	Ship name (listed in Table 1-1), cruise number and format
	code.
	Cruise number is identified with the year and the month.
	Format code is 'X1.1'.
Rec-2	Station number.
	Station number is given by the ship code (listed in
	Table 1-1) suffixed with four-digits consecutive numbers.
Rec-3	The number of data records.
Rec-4	Date (year/month/day) and time at the beginning of the
	expendable CTD observation in the Japan Standard Time (JST),
	which is nine hours ahead of the coordinated Universal Time
	(UTC).
Rec-5	Latitude and longitude at the beginning of the expendable
	CTD observation with degrees, '-', minutes, '.', hundredth
	part of minutes.
Rec-6	Water depth at the beginning of the expendable CTD
	observation and sounding flag (listed in Table 1-5).
Rec-7	Corresponding station number of the subsurface current data
	and sub-station number.
Rec-8	Sea surface temperature and salinity.
Rec-9	Probe type and instrument serial number.
Rec-10	Coefficients of the depth-time equation.
Rec-11	Correction coefficient of water temperature sensor.
Rec-12	Correction coefficient of electric conductivity sensor.
Rec-13, Rec-14	Headers for data columns.

(b) Data part

Data are described at every 1 meter. The meaning of attached flags is shown in Table 1-6.

Record information	
Record No.	Elements
below Rec-15	Depth, Temperature, flag of temperature, Salinity and flag of salinity (listed in Table 1-6).

7 BT data

BT data files consist of header part (first 11 records) and data part. The following elements are separated by comma in each record. An example of BT data file is shown in page 31.

(a) Header part

Record No.	Element
Rec-1	Ship name (listed in Table 1-1), cruise number and format
	code.
	Cruise number is identified with the year and the month.
	Format code is 'V2.1'.
Rec-2	Station number.
	Station number is given by the BT code (listed in Table 1-1)
	suffixed with three digits consecutive numbers.
Rec-3	The number of data records.
Rec-4	Date (year/month/day) and time at the beginning of the
	bathythermograph (BT) observation in the Japan Standard
	Time (JST), which is nine hours ahead of the coordinated
	Universal Time (UTC).
Rec-5	Latitude and longitude at the beginning of the
	bathythermograph (BT) observation with degrees, '-',
	minutes, '.', hundredth part of minutes.
Rec-6	Water depth at the beginning of the bathythermograph (BT)
	observation and sounding flag (listed in Table 1-5).
Rec-7	Corresponding station number of the subsurface current data
	and sub-station number.
Rec-8	Sea surface temperature and salinity.
Rec-9	Type of "bathythermograph (BT)" ;
	(X-BT: expendable BT, D-BT: Digital BT.).
Rec-10 for X-BT	Probe type and probe serial number.
Rec-11 for X-BT	Coefficients of the depth-time equation (listed in
	Table 1-2).
Rec-10, Rec-11 for	Headers for data columns.
D-BT	
Rec-12, Rec-13 for	Headers for data columns.
X-BT	

(b) Data part

Data are described at every 1 meter. The meaning of attached flags is shown in Table 1-6.

Record No.	Elements
below Rec-12	Depth, Temperature and flag of temperature (listed in Table 1-6).
(Rec-14 for X-BT)	

8 Maritime meteorological data

Maritime meteorological data layout is identical to the International Maritime Meteorological Tape (IMMT) [VERSION IMMT-1]. All the description of WMO code tables used in the format are contained in the CD-ROM.

Element	Start	Field	Description of Field		
	Position	Туре	•		
TEMP INDICATOR	1	I1	IMMT format with temperatures in tenths of		
			degrees Celsius: '3'		
YEAR	2	I4	Year in UTC		
MONTH	6	I2	Month in UTC		
DAY	8	I2	Day in UTC		
OBSERVATION TIME	10	I2	Nearest whole hour in UTC		
QUADRANT OF THE	12	I1	Quadrant of the Globe, WMO code table 3333:		
GLOBE			'1' for North Latitude and East Longitude;		
			'3' for South Latitude and East Longitude;		
			'5' for South Latitude and West Longitude;		
			'7' for North Latitude and West Longitude.		
LATITUDE	13	13	Latitude in tenths of degree		
LONGITUDE	16	I4	Longitude in tenths of degree		
CLOUD HEIGHT	20	I1	'0' for cloud height and visibility		
AND VISIBILITY			estimated; '1' for cloud height measured,		
INDICATOR			visibility estimated; '2' for cloud height		
			and visibility measured; '3' for cloud		
			height estimated, visibility measured.		
CLOUD HEIGHT	21	I1	height of the base of the lowest cloud, WMO		
			code table 1600.		
VISIBILITY	22	12	Visibility, WMO code table 4377.		
CLOUD AMOUNT	24	I1	Total cloud cover in oktas, WMO code table		
UTNE DIRECTION	05	то	2700.		
WIND DIRECTION	25	12	Irue wind direction in tens of degrees, WMU		
	07	T 4	code table 0877.		
WIND SPEED	21	11	Ine wind speed was measured with an		
INDICATOR	00	то	True wind speed in linets		
WIND SPEED	28		The sign of the sign temperature:		
IEMPERAIURE	30	11	The sign of the air temperature:		
INDICATOR			112 for remained		
	21	то	Air temperature in tenths of degrees		
AIR IEMPERAIORE	31	13	Air temperature in tenths of degrees		
	24	т 1	The gign of the day point temperature.		
	54	11	'O' for the positive or zero temperature:		
			'1' for negative		
DEM DOINT	35	тз	Dev point temperature in tenths of degrees		
	00	10	Celsius		
PRESSURE	38	ТΔ	Air pressure in tenths of hectopascals		
PRESENT WFATHER	20 40	T2	Present weather WMO code table 4677		
PAST WEATHER 1	42 ΔΛ	T1	Past weather WMO code table 4561		
PAST WEATHER 2		тт Т1	Past weather WMO code table 4561		
IADI WEATHER Z	40	ТТ	Tabl Weather, Who code table 4001		

Element	Start	Field	Description of Field
	Position	Туре	
LOWEST CLOUD	46	I1	Amount of lowest clouds in oktas, WMO code
AMOUNT			table 2700
LOW CLOUD TYPE	47	I1	WMO code table 0513
MIDDLE CLOUD	48	I1	WMO code table 0515
TYPE			
HIGH CLOUD TYPE	49	I1	WMO code table 0509
SEA SURFACE	50	I1	The sign of the sea surface temperature:
TEMPERATURE			'0' for positive or zero temperatures;
INDICATOR			'1' for negative.
SEA SURFACE	51	13	Sea surface temperature in tenths of
TEMPERATURE			degrees Celsius
SEA SURFACE	54	I1	Indicator for sea surface temperature
TEMPERATURE			measurement: '0' for bucket thermometer;
MEASUREMENT			'1' for condenser inlet.
WAVE MEASUREMENT	55	I1	'0' for wind wave and swell estimated.
WIND WAVE PERIOD	56	I2	Period of wind waves in seconds.
WIND WAVE HEIGHT	58	I2	Height of wind waves in units of 0.5 m.
SWELL DIRECTION	60	12	Direction of predominant swell waves in
			tens of degrees, WMO code table 0877
SWELL PERIOD	62	I2	Period of predominant swell waves in
			seconds.
SWELL HEIGHT	64	I2	Height of predominant swell waves in unit
			of 0.5m.
ICE ACCRETION	66	I1	Cause of ice accretion on ship, WMO code
			table 1751
ICE THICKNESS	67	I2	Thickness of ice accretion on ship in
			centimeters
ICE ACCRETION	69	I1	Rate of ice accretion on ship, WMO code
RATE			table 3551
OBSERVATION	70	I1	'1' for national logbook
SOURCE			
PLATFORM	71	I1	'1' for selected ship
CALL SIGN	72	A7	Ship's call sign (listed in Table 1-1).
COUNTRY	79	12	'17' for Japan
QUALITY CONTROL	82	I1	'6' for manual and automated quality
INDICATOR			control (intensive)
WEATHER DATA	83	I1	'1' for manual
INDICATOR			
PRECIPITATION	84	I1	Indicator for inclusion or omission of
INDICATOR			precipitation data, WMO code table 1819
PRECIPITATION	85	13	Amount of precipitation, WMO code table
AMOUNT			3590
PRECIPITATION	88	I1	Duration of period of reference for amount
DURATION			of precipitation, WMO code table 4019
PRESSURE	93	I1	Characteristic of pressure tendency during
TENDENCY			the three hours preceding the time of
CHARACTERISTIC			observation, WMO code table 0200

Element	Start	Field	Description of Field		
	Position	Туре	-		
PRESSURE	94	13	Amount of pressure tendency during		
TENDENCY AMOUNT			the three hours preceding the time of		
			observation in tenths of hectopascal		
SHIP COURSE	97	I1	True direction of resultant displacement of		
			the ship during three hours preceding the		
			time of observation, WMO code table 0700		
SHIP SPEED	98	I1	Ship's average speed made good during three		
			hours preceding the time of observation,		
			WMO code table 4451		
2ND SWELL	99	I2	Direction of secondary swell waves in tens		
DIRECTION			of degrees		
2ND SWELL PERIOD	101	T2	Period of secondary swell waves in seconds		
2ND SWELL HEIGHT	103	T2	Height of secondary swell waves in units of		
	100		0.5 m		
SEA TCE	105	T1	Concentration or arrangement of sea ice		
CONCENTRATION	100	± ±	WMD code table 0639		
SFA ICF	106	Т1	Stage of development of sea ice WMO code		
DEVELOPMENT	100	11	table 3739		
IAND ORIGIN ICE	107	т1	Lable 3733		
THE EDGE DEADING	107	11 T1	True bearing of principal gea ice adre LMC		
ICE EDGE DEARING	108	11	and table 0720		
	100	т1	Dregent ges ice situation and trend of		
ICE CONDITION	109	11	conditions over preceding three hours LMO		
			conditions over preceding three hours, who		
EM 12 VEDGION	110	т 1	Code table 5259		
FM 13 VERSION	110		10 Fm 13-X		
IMMI VERSIUN	111		1' IOF IMMI-I		
LUUD HEIGHI QU	112	11	'1' quality control has been performed;		
INDICATOR	440	T 4	element appears to be correct		
VISIBILITY QC	113	11	ldem		
CLUUD AMUUNT AND	114	11	laem		
IYPE QC		T 4			
WIND DIRECTION	115	11	ldem		
WIND SPEED QC	116	11	ldem		
AIR TEMPERATURE	117	I1	idem		
QC					
DEW POINT QC	118	I1	idem		
AIR PRESSURE QC	119	I1	idem		
WEATHER QC	120	I1	idem		
SEA SURFACE	121	I1	idem		
TEMPERATURE QC					
WIND WAVE PERIOD	122	I1	idem		
QC					
WIND WAVE HEIGHT	123	I1	idem		
QC					
SWELL QC	124	I1	idem		
PRECIPITATION QC	125	I1	idem		

Element	Start	Field	Description of Field
	Position	Туре	
PRESSURE	126	I1	idem
TENDENCY			
CHARACTERISTIC			
QC			
PRESSURE	127	I1	idem
TENDENCY AMOUNT			
SHIP DIRECTION	128	I1	idem
QC			
SHIP SPEED QC	129	I1	idem
SHIP POSITION QC	131	I1	idem

(continued)

9 Aerological data

Aerological data files are composed of all the station data groups on the same date in UTC. The station data groups are composed of HEADER-1, HEADER-2 and DATA.

HEADER-1 and HEADER-2 represent an observation declaration and station information, respectively. DATA includes observation data at the station. The character '63' on the "LEVEL INDICATOR" of DATA represents the end record of each station data group. An example of Aerological data file is shown in page 32.

HEADER-1	(Observation	declaration)
----------	--------------	--------------

Element	Start	Field	Description of Field
	Position	Туре	
DECLARATION	1	A4	'AERO'

HEADER-2	(Station	information)
----------	----------	--------------

Element	Start	Field	Description of Field			
	Position	Туре				
AERO_CODE	3	A11	Ship's code (listed in Table 1-1)			
LATITUDE	16	I5	Latitude in hundredths of degrees (positive			
			for North and negative for South Latitude)			
LONGITUDE	22	I6	Longitude in hundredths of degrees			
			(positive for East and negative for West			
			Longitude)			
LAUNCHER	29	I4	Height of launcher in meters.			
HEIGHT						
YEAR	34	I4	Year in UTC (last two or four digit)			
MONTH	39	I2	Month in UTC			
DAY	42	I2	Day in UTC			
HOUR	46	I2	Hour in UTC of sonde launch time			
MINUTE	49	I2	Minute in UTC of sonde launch time			
SENSOR S/N	52	I9	Sonde sensor serial number			

DATA (Observation data)					
Element	Start	Field	Description of Field		
	Position	Туре			
LEVEL	1	I2	Standard pressure level and significant		
INDICATOR			level indicator (listed in Table 1-7):		
PRESSURE	5	15	Pressure in tenths of hectopascals		
HEIGHT	12	15	Height in meters		
TEMPERATURE	19	15	Temperature in tenths of degrees Celsius		
HUMIDITY	26	13	Relative humidity in percent(%)		
WIND	32	13	Wind direction in degrees		
DIRECTION					
WIND SPEED	37	I4	Wind speed in the units of 0.1 m/s		

DATA (Observation data)

-

Table 1-1: Ship codes.

Ship Name	CALL SIGN	Ship Code	BT Code	AERO_CODE
Kofu Maru	JDWX	KH	th	1 2 47 002
Ryofu Maru	JGQH	RF	tf	1 2 47 646
Keifu Maru	JPBN	KS	ts	1 2 47 000
Chofu Maru	JCCX	NC	tc	1 2 47 001
Seifu Maru	JIVB	SM	tm	1 2 47 003

Table 1-2: Probe code and coefficients of the depth-time equation in Subsurface temperature data. The depth-time equation is of the form:

$$z_m = a_m * t + b_m * t^2$$

where z_m is the depth and t is the elapsed time in seconds starting when the probe hits the surface; a_m and b_m are positive constants.

			coefficients		
Code	Manufacturer	Probe Type	a_m	b_m	
212	Tsurumi Seiki Co.	T-6	6.691	-0.00225	
222	Tsurumi Seiki Co.	T-7	6.691	-0.00225	
231	Tsurumi Seiki Co.	T-5	6.828	-0.00182	
252	Tsurumi Seiki Co.	Deep Blue	6.691	-0.00225	

Table 1-3: Instrument codes for observation using expendable probe in Subsurface temperature data.

Code	Instrument
32	Murayama Denki Z-60-16-III
33	Murayama Denki Z-60-16-II
45	Tsurumi Seiki Co. MK-100
46	Tsurumi Seiki Co. MK-130 Compatible recorder

Table 1-4: Name codes of plankton in Plankton data.

Code	Name
00099	BACILLARIOPHYCEAE
01327	SAGITTOIDEA

Table 1-5: Sounding flag of water depth in CTD, XCTD and BT data.

Flag No.	Definition
1	Sounding by echo-sounder (not corrected)
2	Sounding by echo-sounder (corrected)
5	Water depth measured by CTD and altimeter
6	Water depth measured by BT or XCTD submersible
9	No sounding

Table 1-6: Data flag in CTD, XCTD and BT data.

Flag No.	Definition
2	Acceptable measurement.
3	Questionable measurement.
4	Bad measurement.
6	Interpolated over > 2 X10 ⁴ Pa interval.
7	Despiked.
9	Not sampled.

Table 1-7: Aerological level indicator.

Code	Definition
01	Significant level for temperature and/or humidity
02	Standard pressure level
05	Tropopause
16	Significant level for wind direction/speed
17	Significant level for temperature/humidity and wind
24	Wind speed maximum
63	End record

Data Record Layout







(Station Information) HEADER-2











REC_IND		
TYP		125
(blank)		
INST. TYPE		
PROBE TYPE		120
-		
(blank)		
		11-
ACM-NO		115
(blank)		
		110
SURF-SAL		
		105
(blank)		100
450m		
(2000m)		1.0.0
(blaph)		100
(DIAIIK)		
400m		
(1800m)		
		95
(blank)		
350m (1600m)		
(160000)		90
(blank)		50
(
300m		
(1400m)		
(blaph)		85
(DIAIIK)		
250m		
(1200m)		
		80
(blank)		
2.0.0		
(1000m)		
(1000m)		75
(blank)		
150m		
(900m)		
(hlank)		/0
(Draint)		
100m		
(800m)		
		65





			i i
	KEC IND		125
	PING NO		
	T TIIO 110		
	(blank)		
	()		120
	HEAD		
	(blank)		
	SHIP-SPD		115
	(blank)		
	GUID DID		
	SHIP-DIR		110
	(blank)		
	INTERVAL		
	(2, 2, 2, 2)		105
	(blank)		
	SSF-NO		
			100
	HYD-NO		
			95
	(blank)		55
	SURF-SAL		90
	(blank)		
	(Diami)		
			85
	SORF-TEMP		
	(blank)		
	REF		00
	(blank)		
. .	SPEED		
yeı	(blank)		75
[a]	515		
(ч	DIR		
۲. و۲.	(blank)		
, Ч			70
ч С	DEPTH		
	(blank)		
	SPEED (CONC.)		65



– 26 –

SWELL HEIGHT		65
SWELL PERIOD		
SWELL DIRECTION		60
WIND WAVE HEIGHT		00
WIND WAVE PERIOD		
SEA SURFACE TEMPERATURE MEASUREMENT		55
SEA SURFACE TEMPERATURE		
SEA SURFACE TEPERATURE INDICATOR		50
HIGH CLOUD TYPE		
MIDDLE CLOUD TYPE		
LOW CLOUD TYPE		
LOWEST CLOUD AMOUNT		
PAST WEATHER Z		45
PAST WEATHER 1		
PRESENT WEATHER		
PRESSURE		40
הדא הסדאית הבאסבסאתיוסב		
		35
DEW POINT TEMPERATURE INDICATOR		
AIR TEMPERATURE		
TEMPERATURE INDICATOR		30
WIND SPEED		
WIND SPEED INDICATOR		
WIND DIRECTION		25
CLOUD AMOUNT		20
CLOUD HEIGHT		20
CLOOP THE THE AND A TETETTIT TIME CHORE		20
LONGITUDE		
		15
LATITUDE		
QUADRANT OF THE GLOBE		
OBSEAVATION TIME		10
DAY		0
MONTH		
YEAR		5
ΨΈΜΡ ΙΝΠΙΓΔΨΟΡ		



(blank)		
		130
SHIP SPEED UC		
DESCUEE DENERICY AMOUNT		
PRESSURE TENDENCY AMOUNT		
RESSURE TEINDEINCY CHARACTERISTIC (ĮC –	
PRECIPITATION QC		125
SWELL QC		
WIND WAVE HEIGHT OC		
WIND WAVE PERIOD OC		
WEATHER OC		120
		IZ0
AIR PERSSURE UC		
DEW POINT OC		
AIR TEMPERATURE QC		
WIND SPEED QC		
WIND DIRECTION QC		115
CLOUD AMOUNT AND TYPE OC		
VISTBILITY OC		
TIOID HETCHT OC INDICATOR	>	
TMME VEDGION	`	
IMMI VERSION	_	110
FM IS VERSION		TTO
ICE CONDITION		
ICE EDGE BEARING		
LAND ORIGIN ICE		
SEA ICE DEVELOPMENT		
SEA ICE CONCENTRATION		105
		105
2ND SWELL HEIGHT		
2ND SWELL DIRECTION		
		100
SHIP SPEED		
SHIP COURSE		
PRESSURE TENDENCY AMOUNT		95
PRESSURE TENDENCY AMOUNT		95
PRESSURE TENDENCY AMOUNT		95
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC		95
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC		95
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank)		95
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank)		95 90
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank)		95 90
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION		95 90
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION		95 90
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT		95 90
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT		95
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR		95 90 85
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR		95 90 85
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR		95 90 85
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR		95 90 85
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR 2000000000000000000000000000000000000		95 90 85
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank)		95 90 85 80
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOF COUNTRY (blank)		95 90 85 80
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank)		95 90 85 80
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank)		95 90 85 80
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR WEATHER DATA INDICATOR QUALITY CONTROL INDICATOF COUNTRY (blank)		95 90 85 80
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank)		95 90 85 80
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN		95 90 85 80 75
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN		95 90 85 80 75
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN		95 90 85 80 75
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR DUALITY CONTROL INDICATOR (blank) CALL SIGN		95 90 85 80 75
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN PLATFORM		95 90 85 80 75
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN PLATFORM OBSERVATION SOURCE		95 90 85 80 75
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN PLATFORM OBSERVATION SOURCE ICE ACCRETION BATE		95 90 85 80 75 70
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN PLATFORM OBSERVATION SOURCE ICE ACCRETION RATE		95 90 85 80 75 70
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN PLATFORM OBSERVATION SOURCE ICE ACCRETION RATE ICE THICKNESS		95 90 85 80 75 70
PRESSURE TENDENCY AMOUNT PRESSURE TENDENCY CHARACTERISTIC (blank) (blank) PRECIPITATION DURATION PRECIPITATION AMOUNT PRECIPITATION INDICATOR WEATHER DATA INDICATOR DUALITY CONTROL INDICATOR COUNTRY (blank) CALL SIGN PLATFORM OBSERVATION SOURCE ICE ACCRETION RATE ICE THICKNESS ICE ACCRETION		95 90 85 80 75 70

5.Maritime meteorological data (continued)

1.CTD data

Ship, R/V R	yofu Maru, (Cruise numbe:	r, 01-10, H	Format, R2.1				
Station, RF-1409, CastNo , 1								
No.of Record	ds, 1815							
Date , 2001/10/11, Time(JST), 1626								
Lat. , 34-57.39 N, Lon. , 140-14.33 E								
Depth , 19	69 Meters,	Depth Flg,	1					
ACMstn., AF	-308,	Substn. ,	PT-1					
CTDPRS,F,	CTDTMP,F,	CTDSAL,F,	CTDOXY,F,	NUMBER				
DBAR, ,	ITS-90, ,	PSS-78, ,	UMOL/L, ,	OBS.				
1.0,2,	24.9141,2,	34.0194,2,	-9.0,9,	98				
2.0,2,	24.9131,2,	34.0230,2,	-9.0,9,	27				
3.0,2,	24.9123,2,	34.0234,2,	-9.0,9,	70				
4.0,2,	24.9159,2,	34.0209,2,	-9.0,9,	59				
5.0,2,	24.9141,2,	34.0238,2,	-9.0,9,	69				
6.0,2,	24.9159,2,	34.0218,2,	-9.0,9,	36				
7.0,2,	24.9174,2,	34.0218,2,	-9.0,9,	56				
8.0,2,	24.9178,2,	34.0228,2,	-9.0,9,	63				
9.0,2,	24.9171,2,	34.0245,2,	-9.0,9,	1362				
10.0,2,	24.9142,2,	34.0236,2,	-9.0,9,	37				
11.0,2,	24.9067,2,	34.0262,2,	-9.0,9,	38				
12.0,2,	24.9019,2,	34.0244,2,	-9.0,9,	50				
13.0,2,	24.9011,2,	34.0240,2,	-9.0,9,	22				
14.0,2,	24.8973,2,	34.0252,2,	-9.0,9,	23				
15.0,2,	24.8937,2,	34.0279,2,	-9.0,9,	33				
16.0,2,	24.8878,2,	34.0302,2,	-9.0,9,	26				
17.0,2,	24.8797,2,	34.0303,2,	-9.0,9,	32				
18.0,2,	24.8701,2,	34.0291,2,	-9.0,9,	34				
19.0,2,	24.8494,2,	34.0267,2,	-9.0,9,	28				
20.0,2,	24.8269,2,	34.0256,2,	-9.0,9,	34				
21.0,2,	24.8086,2,	34.0207,2,	-9.0,9,	25				
:								

2.XCTD data

```
Ship, R/V Keifu Maru, Cruise number, 02-06, Format, X1.1
Station, KS-0580
No.of Records, 1001
Date , 2002/07/30,
                        Time(JST), 0951
      , 33-40.44 N,
                        Lon. , 136-59.81 E
Lat.
Depth , 2010 Meters,
                        Depth Flg, 1
ACMstn., AS-389,
                        Substn. ,
SurfT , 27.4 DEG-C,
                                 , 34.316
                        SurfS
Probe , TSK XCTD,
                        S/N
                                  , 01116856, (BathyCode: 741)
DCoef. , a= 0.0000000E+00, b= 3.4254320E+00, c=-4.7026040E-04, d=0.0000000E+00
TCoef. , a=-6.1774000E-02, b= 9.9388100E-01, c= 0.0000000E+00, d=0.0000000E+00
CCoef. , a=-1.5313300E-01, b= 1.0258900E+00, c= 0.0000000E+00, d=0.0000000E+00
   DEPTH,
           TEMP, F, SALNTY, F
       RS, DEG-C, , PSS-78,
0, 28.05 ,3, 24.034,4
  METERS,
       1, 27.37,3, 32.457,4
       2, 27.27,3, 33.896,4
       3, 27.18,3, 34.199,4
       4, 27.20, 2, 34.255, 2
       5,
           27.22 ,2,
                      34.291,2
       6, 27.27, 2, 34.331, 2
       7, 27.28,2, 34.357,2
       8, 27.29,2, 34.383,2
      9, 27.30,2, 34.407,2
     10, 27.30,2, 34.411,2
11, 27.26,2, 34.400,2
      12, 27.10,2, 34.407,2
      13, 27.00,2, 34.421,2
      14, 26.93,2, 34.425,2
     15, 26.91,2, 34.431,2
16, 26.91,2, 34.432,2
      17, 26.90 ,2, 34.438,2
      18, 26.90,2, 34.443,2
      19, 26.89,2, 34.447,2
      20, 26.89,2, 34.448,2
21, 26.87,2, 34.442,2
      :
```

3.BT data

```
Ship, R/V Ryofu Maru, Cruise number, 02-06, Format, V2.1
Station, TF-025
No.of Records,901
Date , 2002/07/18,
                     Time(JST), 0450
Lat. , 31-06.93 N, Lon. , 157-30.34 E
Depth , 4961 Meters, Depth Flg, 1
ACMstn., AF-258,
                     Substn. ,
SurfT , 25.6 DEG-C,
                     SurfS , 34.548
Type , X-BT
Probe , TSK T-7, S/N , 050883
Coef. , a=6.691, b= 0.00225, (BathyCode: 252)
  DEPTH, TEMP, F
 METERS, DEG-C,
      0, 0.00,4
      1, 12.47,4
      2, 25.31,4
      3, 25.73,4
      4, 25.60,6
      5, 25.73,6
      6, 25.82,6
      7, 25.80,6
      8, 25.80,6
      9, 25.82,6
     10, 25.75,6
     11, 25.75,6
     12, 25.82,6
     13, 25.80,6
     14, 25.80,6
     15, 25.82,6
     16, 25.80,6
     17, 25.82,6
     18, 25.85,6
     19, 25.90,6
     20, 25.94,6
     21, 25.83,6
     :
```

4.Aerological data

AEF	RO								
1	. 247	646 3	3050	13700	5	1 01	21 23	32	046308300
17	10199	5	138	52	3	62			
02	10000	171	123	54	11	86			
02	9250	817	61	77	1	78			
16	9241	825	60	77	1	78			
02	9000	1041	40	86	344	73			
16	8959	1078	36	88	340	70			
16	8779	1242	22	87	303	66			
02	8500	1503	0	95	301	75			
16	8458	1543	-2	94	299	73			
01	8384	1613	-7	93	284	61			
17	8270	1723	33	14	240	66			
01	8225	1767	50	7	234	72			
01	8120	1872	53	5	230	76			
16	8088	1904	52	4	230	75			
02	8000	1994	53	3	241	61			
16	7922	2073	50	8	245	50			
16	7754	2248	40	10	228	76			
:									
17	1519	13809	-623	2	263	632			
02	1500	13886	/////	/////	/////	/////			
63	/////	///////	////	51145	1////	3////	/ P3156	, =	

Part 2

Coastal Water Temperature Observations

Summary of Coastal Water Temperature Observations

The Japan Meteorological Agency (JMA) has carried out water temperature observations at stations along the Japanese coast. Table 2-1 shows names, positions and observation periods of the 21 stations whose data are available in this CD-ROM.

The coastal water temperature had been measured at 10:00 JST (Japan Standard Time) every day with a mercury thermometer until 1970/80s. In 1970/80s, self-recording apparatus with resistance thermometer were introduced at the stations except Sakata in the months shown in Table 2-1. JMA discontinued the observation in November 1993 at Naze and in March 1995 at other 13 stations. Since April 1995, the coastal water temperature has been observed at 7 stations: Esashi, Miyako, Onahama, Omaezaki, Hachijojima, Hamada and Ishigaki. Hourly sampling has been made at the 7 stations since March 1996. The observation at Hachijojima has been suspended since October 2002 due to trouble with the sensor and transmitter.

The coastal water temperature data are provided in the files named COASTO3J, COASTO3D, and COASTO3H.nnn, where nnn is the last 3 figures of WMO station index.

COASTO3J contains historical time series of 10-day and monthly mean values at the 21 stations during the period shown in Table 2-1. The file consists of half-yearly records which include the first 10-day mean, the second 10-day mean, the last 10-day mean, and the monthly mean in the former or latter half of the year. The records also include WMO station index, year and period indicator: "A" or "B", which indicates the former or latter half of the year. 10-day or monthly mean value is specified as "999" in case of more than 20% of the data are missing during the period. The format is shown in Table 2-3.

COAST03D contains daily observed temperatures at 10:00 JST at the 21 stations during the period shown in Table 2-2. The file consists of monthly records which include daily observed temperatures in the month, WMO station index, year and month. The format is shown in Table 2-4.

COASTO3H.nnn contains hourly observed temperatures at each station for the period from March 1996 to December 2003. Each file consists of daily records which contain the temperatures observed every hour from 01 to 24 JST in the day, WMO station index, year, month and day. The format is shown in Table 2-5.



Location of the coastal water temperature observation stations.

Station	WMO	Post	ition	COASTO3J	Introduction	COASTO3J
	station			Data are	of the	Data are
	index	Lat.	Lon.	available	resistance	available
				from	thermometer	to
WAKKANAI	47401	45-24N	141-41E	Sep.1938	Feb.1981	Mar.1995
SUTTSU	47421	42-48N	140-14E	Jan.1908	Mar.1984	Mar.1995
URAKAWA	47426	42-10N	142-47E	Nov.1940	Oct.1980	Mar.1995
ESASHI	47428	41-52N	140-08E	Jan.1941	Apr.1984	Dec.2003
MOMBETSU	47435	44-21N	143-21E	Jan.1957	Jul.1983	Mar.1995
MIYAKO	47585	39-39N	141-59E	Sep.1927	Nov.1978	Dec.2003
SAKATA						
(TOBISHIMA)	47587	38-54N	139-51E	Jan.1934	-	Mar.1995
ONAHAMA	47598	36-56N	140-54E	Jan.1936	Jun.1976	Dec.2003
WAJIMA	47600	37-24N	136-54E	Jan.1932	Feb.1978	Mar.1995
OMAEZAKI	47655	34-37N	138-13E	May 1934	Aug.1983	Dec.2003
TATEYAMA						
(MERA)	47672	34-59N	139-52E	Aug.1982	Aug.1982	Mar.1995
HACHIJOJIMA	47678	33-06N	139-46E	Jan.1936	Aug.1972	Sep.2002
SAIGO	47740	36-12N	133-20E	Nov.1939	Jul.1983	Mar.1995
HAMADA	47755	34-54N	132-04E	Dec.1941	Jul.1985	Dec.2003
SHIONOMISAKI	47778	33-27N	135-46E	Jan.1939	Jul.1982	Mar.1995
SHIMIZU						
(ASHIZURI)	47898	32-43N	133-01E	Jan.1946	Jul.1983	Mar.1995
IZUHARA	47800	34-12N	129-18E	Jan.1934	Aug.1986	Mar.1995
USHIBUKA	47838	32-12N	130-01E	Jun.1955	Jun.1985	Mar.1995
NAZE	47909	28-23N	129-30E	Jan.1939	Jul.1984	Nov.1993
ISHIGAKI	47918	24-20N	124-09E	Jan.1914	Sep.1981	Dec.2003
NAHA	47936	26-13N	127-40E	Jan.1936	Jul.1982	Mar.1995

Table 2-1: List of stations in the file $\tt COASTO3J$ and related information.

Table 2-2: Data available periods of $\tt COASTO3D$ and $\tt COASTO3H.nnn.$

Station	COAS	TO3D	COASTO	3H.nnn
	Data are	available	Data are	available
	from	to	from	to
WAKKANAI	Feb.1981	Mar.1995	-	-
SUTTSU	Mar.1984	Mar.1995	-	-
URAKAWA	Oct.1980	Mar.1995	-	-
ESASHI	Apr.1984	Dec.2003	Mar.1996	Dec.2003
MOMBETSU	Jul.1983	Mar.1995	-	-
MIYAKO	Nov.1978	Dec.2003	Mar.1996	Dec.2003
SAKATA(TOBISHIMA)	Jan.1961	Mar.1995	-	-
ONAHAMA	May.1976	Dec.2003	Mar.1996	Dec.2003
WAJIMA	Jan.1961	Mar.1995	-	-
OMAEZAKI	Jan.1961	Dec.2003	Mar.1996	Dec.2003
TATEYAMA(MERA)	Aug.1982	Mar.1995	-	-
HACHIJOJIMA	Jan.1961	Sep.2002	Mar.1996	Sep.2002

			(c	ontinued)
Station	COAS	TO3D	COASTO	3H.nnn
	Data are	available	Data are	available
	from	to	from	to
SAIGO	Jul.1983	Mar.1995	-	-
HAMADA	Jul.1985	Dec.2003	Mar.1996	Dec.2003
SHIONOMISAKI	Jul.1982	Mar.1995	-	-
SHIMIZU(ASHIZURI)	Jan.1961	Mar.1995	-	-
IZUHARA	Aug.1986	Mar.1995	-	-
USHIBUKA	Jun.1985	Mar.1995	-	-
NAZE	Jul.1984	Nov.1993	-	-
ISHIGAKI	Jan.1961	Dec.2003	Mar.1996	Dec.2003
NAHA	Jul.1982	Mar.1995	-	-

Table 2-3: Record format of COASTO3J

Element	Start	Field	Description of Field
	Position	Туре	
10-DAY AND	1	6(4I3)	unit: 0.1 degrees centigrade.
MONTHLY			999: no data. Six consecutive monthly
MEAN WATER			sets of 1st, 2nd and 3rd 10-day means and
TEMPERATURE			monthly mean.
STATION	73	13	The last three figures of WMO station index
INDEX			number.
YEAR	76	I4	
PERIOD	80	A1	"A" means former half of the year.
INDICATOR			"B" means latter half of the year.

Table 2-4: Record format of COASTO3D

Element	Start	Field	Description of Field
	Position	Туре	
STATION	1	15	WMO station index number.
INDEX			
YEAR AND	6	I4 , I2	
MONTH			
WATER	12	31(I3)	unit: 0.1 degrees centigrade.
TEMPERATURE			999: no data.
			31 consecutive daily observed temperatures.

Table 2-5: Record format of COASTO3H.nnn (nnn: Last 3 figures of WMO station index number)

Element	Start	Field	Description of Field
	Position	Туре	
STATION	1	15	WMO station index number.
INDEX			
YEAR AND	7	I4,1X,I2	
MONTH			

Start	Field	Description of Field
Position	Туре	
15	I2	
18	24(I3,1X)	unit: 0.1 degrees centigrade.
		999: no data.
		24 consecutive hourly observed
		temperatures.
	Start Position 15 18	Start Field <u>Position Type</u> 15 I2 18 24(I3,1X)

Data Record Layout

Peri	od indicator		80
	Year		
C+ 2	tion number		75
SLA	CION NUMBER		
	Monthly		
5	mean		
	2md 10 darr		70
ο, ΰ	mean		
E a	mouri		
Яd	2nd 10-day		
di a	mean		65
Ľ,	1st 10-dav		
Da	mean		
	Monthly		60
ы	mean		
	3rd 10-dav		
D D	mean		
ZZ_			55
L H	2nd 10-day		
μa Ma	mean		
[°] _L	1st 10-dav		
Ď	mean		50
	Monthly		
ы	mean		
ц щ т	3rd 10-dav		45
a.H	mean		10
59			
R H	2nd 10-day		
Þη	mean		4.0
l ដ	1st 10-day		-0
Ä	mean		
	Monthly		2 5
н	lileall		30
ĬŤ	3rd 10-day		
요망	mean		
5 S	and 10 days		
ម្លីដ	ZIIU IU-Udy		30
ďΣ			
at	1st 10-day		
	mean		
\vdash	Monthly		25
	mean		
1 8 L	ouri		
́ч́-л	3rd 10-day		
d n	mean		20
õ⊈	2nd 10-day		
6-9	mean		
L ng H			
at	1st 10-day		15
	mean		
	Monthlv		
	mean		
5 L			10
۲ ^ч –	3rd 10-day		
E fe	mean		
l ĝ3	2nd 10-dav		
in in in	mean		5
L a L			-
at	1st 10-day		
	mean	L	

10-day and Monthly Mean Data

	18th	
	17th	
	16th	60
	15+b	
	15011	22
	14th	
	13th	50
	12th	15
	11th	15
	10th	40
RE	9th	
5RATU	8th	35
TEMPI	7th	
ATER	6th	30
ſΜ	5th	25
	4th	
		20
	3rd	
	2nd	15
	lst	
	MONTH	10
	VEND	
	ILAK	
5	STATION	J
	INDEX	

	31st	
	30th	100
	29th	
	28th	95
URE	27th	90
PERAT	26th	
TEMI	25th	85
WATER	24th	
	23rd	80
	22nd	75
	21st	
	20th	70
	19th	
		65

Daily Observation Data

	12		
	11		60
	10		55
	09		50
	08		
	(blank)		45
	07		
	(blank)		40
	06		
RE	(blank)		
LATU	05		35
PEF	(blank)		
TEM	04		20
ER	(blank)		50
TAN	03		
	(blank)		25
	02		
	(blank)		
	01 (JST)		
	DAY		15
	(blank)		
	MONTH		
			10
	YEAR		
(blank)			
	STATION		5
	INDEX		



Hourly Observation Data

Part 3

Ocean Data Buoy Observations

Summary of Ocean Data Buoy Observations

The JMA has been operating drifting ocean data buoys. The buoys have cylindrical shape hull with a diameter of 64 centimeters. Sensors for position, air pressure, sea surface temperature and wave height/period are equipped within the hull, at levels close to the sea surface. The observation is usually carried out every three hours. When wave height exceeds the threshold set beforehand (e.g. 2.0 m), each buoy changes the function automatically to one-hourly observation. The threshold value can be changed anytime via two-way satellite telecommunication system. Observation data of each buoy are stored on the CD-ROM in a file named "yy-nn.txt", while the chart is stored in a file named "yy-nn.gif". Where yy shows year and nn is a consecutive number assigned in order of deployment in the year.



Track chart: Path of the buoys.

yy-nn: (yy shows a deployed year and nn is a consecutive number assigned in order of deployment in the year.)

Explanation of File Format

Element	Start	Field	Description of Field
	Position	Туре	-
Buoy number	1	15	WMO station index number.
Year	7	I4	
Month	12	12	
Day	15	12	
Hour	18	I2	The Coordinated Universal Time.
Latitude			
N or S	21	A1	N:North,S:South.
Degrees	23	15	Latitude in degrees to thousandths.
Longitude			
E or W	29	A1	E:East,W:West.
Degrees	30	16	Longitude in degrees to thousandths.
Air pressure	37	15	Air pressure in hPa to tenths.
Sea surface temp.	43	13	Sea surface temperature in degrees
			centigrade to tenths.
Wave height	47	13	Significant wave height in meter to tenths.
Wave period	51	12	Significant wave period in seconds.

Table 3-1: File format of Drifting ocean data buoys.

Data Record Layout

Drifting ocean data buoys



Directory Structure of the CD-ROM

All data and text on the CD-ROM are recorded in ASCII format. The CD-ROM is formatted in the ISO-9660 standard.

The directory structure of the CD-ROM is presented below. "README.1ST" and text files in "README" subdirectory give the outline of the CD-ROM records, information of file format, code tables and so on in English. HTML files are also provided to see the information, data and graphic images on the CD-ROM. To see these information, please open the file "INDEX.HTM" on the browser software and click the title which you want to see. "README\VIEW" subdirectory contains software developed by the JMA to display data of the file "-.E". The file named "EVIEW.C" is an example source written with ANSI-C. The file named "EVIEW.EXE" is its executable file on MS-DOS PC. This software reads the hydrographic data (-.E) and prints to screen sequentially the selected data file. "README\ERRATA" subdirectory contains errata files for previously issued volumes.

```
<root>-+----README.1ST, INDEX.HTM, COPRIGHT.TXT
      +-<README>-+-EXPLA.PDF,WMO-CODE.PDF
                 +-<ERRATA>--
                                . . .
                 +-<VIEW>----EVIEW.C, EVIEW.EXE
      Т
      +-<SHIP>---+--<2003>--+--<KH0301>--+--KH0301.E, KH0301.A,
                            | KH0301.PP,KH0301.ZP
                 Τ
                                         +-<CTD>--KH0422_1.CTD,KH0423_1.CTD,...
                            :
                            +--<SM0306>--+--SM0306.E, SM0306.T, SM0306.A,
                                         | SM0306.PP, SM0306.ZP
                            +-<CTD>--SM3761_1.CTD,SM3762_1.CTD,...
                                         +-<BT>---03TM005.BT,03TM006.BT,...
                            +--<SM0310>--+--SM0310.E, SM0310.A,
                                         | SM0310.ZP, SM0310.PP
                                         +-<CTD>--SM3842_1.CTD,SM3843_1.CTD,...
                 +--<2002>--+--<KH0201>--+--KH0201.E, KH0201.T, KH03201.A
                 :
                           :
                                         :
                 +--<1993>--+--<KE9301>--+--KE9301.A, KE9301.T
                 :
                                        :
                 +--<IMAGE>-+--<GIF>----PHKH0301.GIF, KMKH0301.GIF,...
                            +--<PS>----PHKH0301.EPS, KMKH0301.EPS,...
                            +--<PDF>----PHKH0301.PDF, KMKH0301.PDF,...
      +--<MET>----JCCX2003.IM1,JDWX2003.IM1,...
      +--<AERO>----<2003>---+--<KH0301>----030112.AER,030113.AER,...
                            +--<KH0304>----030423.AER,030424.AER,...
                            +--<SM0310>----031008.AER,031009.AER,...
      +--<COAST>----COASTO3J, COASTO3D, COASTO3H.428,...
      +--<BU0Y>--+-<2003>---02-14.TXT,02-15.TXT,02-17.TXT,03-01.TXT,...
                 +--<TRACK>---02-14.GIF,02-15.GIF,02-17.GIF,03-01.GIF,...
```

|
+--<HTML>--+--SHIP.HTM, COAST.HTM, BUOY.HTM,...
+--<CRUISE>--KH0301.HTM, KH0301.GIF,...
+--<WMO-CODE>--WMOTABLE.HTM,WM00200.HTM,...

Graphic Image Files of Vertical Sections of Temperature and Salinity

The research vessels of the JMA have been periodically performing oceanographic observations along fixed lines shown in the following maps.

The vertical sections of temperature and salinity along each line in 2003 are prepared as GIF files, PostScript files and PDF files, which are stored on the CD-ROM in files named "llxxyymm.GIF", "llxxyymm.EPS" or "llxxyymm.PDF", where ll, xx and yymm indicate the line [listed in the table below], ship code and cruise number, respectively. As an example, the vertical sections along 165 °E in October 2003 are illustrated on the front page.



Code of Line						
Code	Line name in maps above	Code	Line name in maps above			
PH	РН	AP	ASUKA			
47	147 E	PN	PN			
PT	РТ	TK	ТК			
PA	137 E	PM	PM			
PD	165 E	GL	G			

Code of Line

Notice

In the measurements of phosphate-phosphorus (PO4-P), the colorimeter setting of wavelength and the concentration of sulphuric acid reagent were improper on board six vessels as follows: *Ryofu Maru, Keifu Maru, Kofu Maru, Shumpu Maru, Chofu Maru* and *Seifu Maru*. The relevant periods for the respective ships are listed in a table below.

Due to the improper setting and preparation, the values of PO4-P were overestimated under the influence of dissolved silicate in sample waters. These PO4-P data have not been corrected yet, and have therefore been excluded and treated as missing value ('-') on the CD-ROM of this issue.

The corresponding data will be corrected after evaluating the influence of dissolved silicate on the values of PO4-P, and will be contained on the CD-ROM of the next issue (No.95) published in 2005.

Ship Name	Period			
Kofu Maru	September 1999	-	November 2003	
Ryofu Maru	May 1994	-	November 2003	
Keifu Maru	April 1994	-	December 2003	
Shumpu Maru	January 1996	-	November 2000	
Chofu Maru	June 1999	-	November 2003	
Seifu Maru	October 1997	-	October 2003	