WORLD METEOROLOGICAL ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (OF UNESCO)

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ITEM 7.2

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REVIEW OF THE MANUAL ON MARINE METEOROLOGICAL SERVICES (WMO-NO. 558) AND THE GUIDE TO MARINE METEOROLOGICAL SERVICES (WMO-NO. 471)

(Submitted by the Secretariat)

Summary and Purpose of Document

This document contains extract from the Manual on Marine Meteorological Services (WMO-No. 558) and the Guide to Marine Meteorological Services (WMO-No. 471).

ACTION PROPOSED

The Expert Team on Marine Climatology is invited to make a proposal on amendments to the Manual and Guide as appropriate, based on discussion under relevant agenda items.

- Appendices: A. Marine Climatological Summaries Scheme Extract from the Manual on Marine Meteorological Services (WMO-No. 558)
 - B. Marine Climatology Section 6 of the Guide to Marine Meteorological Services (WMO-No. 471) (electronic version not available)

5. MARINE CLIMATOLOGICAL SUMMARIES SCHEME

NOTE: The international arrangements regarding the Marine Climatological Summaries Scheme are based on Resolution 35 (Cg-IV), Recommendation 36 (68-CMM), Recommendation 6 (CMM-VI), Recommendation 15 (CMM-VII), Recommendation 35 (79-CMM), Recommendation 6 (CMM-VIII), Recommendation 8 (CMM-VIII), Recommendation 12 (CMM-X) and Recommendation 11 (CMM-XI).

5.1 Principles

The principles of the Marine Climatological Summaries Scheme are as follows:

Principle 1

The oceans and seas are divided into eight areas of responsibility for the purpose of preparing the marine climatological summaries and with a view to continued international co-operation regarding the collection, archiving and exchange of marine data.

Principle 2

Members having assumed responsibility for the respective areas as shown in Appendix I.5 — hereinafter

called responsible Members — prepare climatological summaries for their area of responsibility. The preferred

method of producing summaries is the chart form. However, Members may prepare, without cost to the

World Meteorological Organization, climatological summaries in tabular form for selected representative

areas. The tabular form of the summaries is to be used for fixed ship stations. The procedures are specified in

paragraph 5.3.

Principle 3

Two responsible Members operate global collecting centres as shown in Appendix I.6. Members operating fixed ship stations or selected, supplementary and auxiliary ship stations make available all surface observations from these stations to both global collecting centres in accordance with the procedures specified in the agreed plan. The cost of this work is borne by the Member operating the ship stations.

Principle 4

Global collecting centres ensure that minimum quality control has been applied to the data, and exchange the data collected with each other, to ensure that both have a complete data set. Global collecting centres ensure that one copy of the global (update) data is sent quarterly to those responsible Members which wish to maintain a global data set — otherwise a data set for their area of responsibility is sent to the remaining responsible Members. The cost of this work is borne by the Members operating the global collecting centres.

Principle 5

Responsible Members make available, on request, copies of marine climatological data on magnetic tape in the agreed international exchange format (IMMT). The Member making the request may be asked to bear the cost of copying the data. Other formats may be agreed between the requesting Member and the responsible Member provided that the requesting Member undertakes to bear the additional expenditure involved.

5.2 Areas of responsibility

Each responsible Member shall prepare climatological summaries of observations made after 1960 in accordance with the agreed plan (Appendix I.8), in chart form for its area of responsibility, in tabular form for a number of selected representative areas in its area of responsibility, or in tabular form for a number of fixed ship stations within its area and for fixed ship stations operated solely by the responsible Member in the area of another responsible Member.

- 5.2.1 Boundaries of areas of responsibility
- 5.2.1.1 The areas of responsibility shall be as given in Appendix I.5.

5.2.1.2 Examination of the boundaries of areas of responsibility with a view to making recommendations for adjustment shall be the responsibility of the Commission for Marine Meteorology (CMM). Such adjustments may become necessary if other Members wish to become responsible Members. Alternatively, existing responsible Members may find that it is necessary to adjust boundaries.

5.2.1.3 Adjustments of boundaries of areas of responsibility should be kept to a minimum.

5.2.2 Polar and extra-polar regions

For the purpose of marine climatological summaries, polar regions are defined as extending poleward from latitudes 60°N and 50°S, respectively.

5.2.3 Selected representative areas

NOTE: This section applies only if the tabular form of summaries is produced.

5.2.3.1 Each responsible Member shall propose a number of selected representative areas from within its assigned area of responsibility. These areas should be chosen to achieve a good density of data or because of other requirements, such as climatic gradients and related factors.

5.2.3.2 Responsible Members shall submit the list of areas selected to the president of CMM who will ensure that the final choice of the selected representative areas, proposed by the responsible Members, provides a reasonable distribution throughout all areas of responsibility.

5.2.3.3 The indices system, which is given in Appendix I.7 shall be used to code the extent and location of the selected representative areas.

5.2.3.4 The selected representative areas shall remain fixed in their size, shape and position for as many years as possible.

NOTE: The recommended maximum size of a selected area in polar regions is 50 one-degree squares.

5.2.3.5 A map (or maps) showing the distribution of the selected representative areas in each area of responsibility shall be included in the summaries for that area.

5.2.4 Fixed ship station area/ocean island stations/moored buoys and fixed platforms

5.2.4.1 The "on station" area should be defined for each fixed station. This area should consist of the smallest number of adjacent one-degree squares, centred on the nominal fixed position, which contain at least 95 per cent of the observations from the fixed station.

5.2.4.2 It should be left to the discretion of the responsible Members to publish data from ocean island stations located in data-sparse areas as supplements to the marine climatological summaries. The island data summaries should not be combined with summaries of ocean data and a warning to this effect must be included in the supplements. Data from ocean island stations should be published in the same form as for fixed ship stations.

- 5.3 Procedures for preparing marine climatological summaries
- 5.3.1 General plan

The plan for the production of marine climatological summaries is shown in Appendix I.8.

- 5.3.2 Layout of marine climatological summaries
- 5.3.2.1 CHART FORM

The layout of the marine climatological summary in chart form is given in Appendix I.9.

5.3.2.2 TABULAR FORM

The parameters to be included in the tabular form of marine climatological summaries are given in Appendices I.10, I.11 and I.12.

5.3.3 Period of marine climatological summaries

5.3.3.1 ANNUAL SUMMARIES

The routine publication of annual summaries ceased in 1981 (Recommendation 6 (CMM-VIII)). However, annual climatological summaries may be published by the responsible Members on an optional basis, preferably in chart form. The processing of data shall be continued so that the original observations will be readily available upon request.

5.3.3.2 DECADAL SUMMARIES

Decadal climatological summaries shall be prepared for the periods 1961–70, 1971–80, 1981–90.

- 5.4 Minimum number of observations for the preparation of the marine climatological summaries
- 5.4.1 General

All available data shall be used in the preparation of annual and decadal summaries.

5.4.2 Annual summaries

5.4.2.1 The annual mean for any unit area or selected representative area should not be calculated if there are less than 10 observations from the area in any individual month.

5.4.2.2 Statistics for chart areas and frequency tables should not be prepared if there are less than 10 observations from a unit area of a chart or selected representative area or tabulation in any individual month.

5.4.2.3 For tabular summaries, the data should be listed if there are less than 40 observations from a selected representative area in any individual month and those observations have been made on less than 10 different days of the month.

5.4.2.4 For tabular summaries, the data should be summarized if there are less than 40 observations from a selected representative area in any individual month and those observations have been made on 10 or more different days of the month.

5.4.2.5 The data should be summarized in charts or tabulations if there are less than 40 observations from a selected representative area in any individual month.

5.4.3 Decadal summaries

5.4.3.1 Summaries are prepared for decadal periods and not for individual years if there are less than 40 observations from a selected representative area in any individual month.

5.4.3.2 In preparing a climatological summary for a decade or longer period, the summary for each month should be prepared by combining all available observations from that particular months for all years during the period of the summary.

5.4.3.3 It must be clearly stated in the text of the summary when data are summarized, which are known to be irregularly distributed over the 10-year period.

5.5 Parameters to be included in, and form of, the marine climatological summaries

5.5.1 Fixed ship stations

Annual and decadal summaries for fixed ship stations shall be produced in tabular form and shall contain the parameters listed in Appendix I.10.

5.5.2 Polar and extra-polar regions

5.5.2.1 ANNUAL SUMMARIES

Data for annual summaries shall be prepared either in a format suitable for publication of charts or alternatively in a format suitable for publication of tables. The type of output required in any individual year is specified in Appendix I.8.

5.5.2.2 DECADAL SUMMARIES

Decadal summaries shall be published either in chart form (preferred) or in tabular form as also indicated in Appendix I.8.

5.5.2.3 CHART FORM

Parameters to be included in the summaries which are produced in chart form are listed in Appendix I.9.

5.5.2.4 TABULAR FORM

Parameters to be included in the summaries are listed in Appendices I.10, I.11 and I.12.

5.5.3 Inventory of marine climatological summaries

During the first quarter of each year, responsible Members shall send a list of marine climatological summaries which have been produced during the previous year to the Secretary-General.

5.6 Marine climatological data

5.6.1 Collection and exchange of data

5.6.1.1 Members operating fixed ship stations or selected, supplementary and auxiliary ship stations should transfer all surface observations from these stations onto magnetic tape. It is recommended that the data be arranged in the agreed format of the International Maritime Meteorological Tape (IMMT) as described in Appendix I.13. The data should be dispatched to both global collecting centres at three-monthly intervals.

5.6.1.2 The Member originating the data should notify the global collecting centres of the dispatch of the quarterly collection of data. The notification should contain details of the order in which the records are sorted.

5.6.1.3 Members may use the alternative format for maritime meteorological tapes which is given in Appendix I.14. Any alternative format must only be used by mutual agreement between the two Members which are exchanging data.

5.6.1.4 Members should ensure that magnetic tapes are 9-track and written at a density of 1600 or 6250 bpi. The tapes should be unlabelled and written in EBCDIC or ASCII with blocking factor 10.

5.6.1.5 The responsible Member should indicate clearly, in the summary, the extent to which auxiliary ship data have been used.

5.6.2 Inventory of marine climatological data

Global collection centres shall keep an inventory of all marine climatological data received from Members.

5.6.3 Quality control of data

5.6.3.1 All Members should make every effort to apply the minimum quality control procedures in Appendix I.15 before dispatching the data to the global collecting centres. These centres should ensure that this minimum quality control has been applied before making the data available to responsible Members.

5.6.3.2 Quality control of marine data by Members and responsible Members should be continued and improved. Details of national quality control schemes should be made available to responsible Members.

5.6.4 Period before 1961

5.6.4.1 The Historical Sea Surface Temperature Data (HSSTD) project provides for the collection and summarizing of marine climatological data for the period 1861 to 1960. The participants in the HSSTD project have agreed to exchange any additional digitized historical data as they become available.

5.6.4.2 Members having historical data, which are not yet included in the HSSTD project, should send those data to the appropriate participating Member. The data should be converted into the international exchange format (IMMT), or a mutually agreed format, before dispatch to the participating Member. The cost of conversion should be borne by the Member supplying the data.

(See paragraph 5.1)

GLOBAL COLLECTING CENTRES FOR MARINE CLIMATOLOGICAL SUMMARIES SCHEME

GCC Germany Deutscher Wetterdienst Klima und Umwelt, FE26 P.O. Box 70 04 21 D-22004 Hamburg GERMANY Tel: +49 40 6690 1444 Fax: +49 40 6690 1499 E-mail: gcc@dwd.de

GCC United Kingdom Meteorological Office, S9 Saughton House Broomhouse Drive Edinburgh EH11 3XQ SCOTLAND, UK London Road Tel: +44 131 528 7313 Fax: +44 131 528 7345 E-mail: gcc@metoffice.com

APPENDIX I.7

(See paragraph 5.2.3.3) AREA INDICES SYSTEM FOR MARINE CLIMATOLOGICAL SUMMARIES

(Figure not available)

The following area indices systems shall be used:

- (a) A selected representative area shall be indicated with reference to the position in the area of the 1-degree square corner which is nearest (1) to the Equator and (2) to the Greenwich meridian, in that sequence;
- (b) A five-figure code shall be used for "area index";
- (c) The first figures of the code QL_aL_o shall indicate the 10-degree square in which this 1-degree square is situated, where:
 - (i) The first figure shall be octant (code 3300);
 - (ii) The second figure shall be tens of the latitude of the 10-degree square;
 - (iii) The third figure shall be the tens of the longitude of the 10-degree square.
- (*d*) The fourth and fifth figures of the code shall be the number of the 1-degree square within the 10-degree square as indicated in the above figure.

(See paragraph 5.3.1) PLAN FOR THE PRODUCTION OF MARINE CLIMATOLOGICAL SUMMARIES OVER THE PERIOD 1961-1990

(Figure not available)

- KEY: X Recommended
 - 0 Optional
- NOTES: a Ocean weather stations and other fixed stations
 - b Total area of responsibility
 - c Summary tables (existing regulations)
 - d Numerical data on charts of sea areas (marine climatological summary charts)
 - e In addition to charts
 - f Recommended instead of tables for responsible Members who have not yet published annual summaries
 - g Published in chart or tabular form or both at the option of responsible Members

(See paragraph 5.3.2.1) LAYOUT FOR MARINE CLIMATOLOGICAL SUMMARY CHARTS FOR REPRESENTATIVE AREAS

1. General

For each area of responsibility charts will be prepared in accordance with the following specifications.

2. Projection

The recommended projection for all areas except the polar regions is the Mercator projection. For the polar regions the polar steriographic projection is recommended. Where charts are produced by typewriter or line-printer systems other projections may be used.

3. Unit areas

Data will be plotted on unit areas, preferably rectangular, as shown below (Figure not complete):

Ľa

 L_a

Data 1 Data 2 Data 3 L_o

4. Dimensions of the unit areas

The unit areas containing relevant numerical data should, as far as possible, have a uniform size. In data-sparse regions unit areas as large as $5^{\circ} \times 10^{\circ}$ may be necessary; for most parts of the oceans $5^{\circ} \times 5^{\circ}$ squares will be suitable. In the vicinity of coasts or in semi-enclosed seas $2^{\circ} \times 2^{\circ}$ or even $1^{\circ} \times 1^{\circ}$ squares may be appropriate. The selection of unit areas will be undertaken by each responsible Member and will be a compromise between the available number of observations and the expected climatic gradients. The unit areas, once chosen, should be retained in all subsequent annual and decadal charts.

5. Specification of elements to be presented on summary charts:

L'o

Chart I	Data 1 2 3	Element (resolution/unit) Mean air temperature (T, 0.1°C) Standard deviation of air temperature ¹ (_T , 0.1°C) Number of observations of air temperature (N _T)
	1	Mean sea-surface temperature (T _W , 0.1°)
11	2	$_{TW}(0.1^{\circ}C)$
	3	N _{Td}
Chart	Data	Element (resolution/unit)
	1	Mean dew-point temperature (T _d , 0.1°C)
111	2	Td (0.1°C)
	3	N _{Td}

IV	1 2 3	Mean air-sea temperature difference (T-T _W) (Δ T, 0.1°C) $_{\Delta T}$ (0.1°C) N $_{\Delta T}$
V	1 2 3	Mean sea-level pressure (P, 0.1 hPa) _p (0.1 hPa) N _p
VI	1 2 3	Median wind speed (f ₅₀ , 0.1 m s ⁻¹) Standard deviation of wind speed ($_{\rm f}$, 0.1 m s ⁻¹) Steadiness of wind ²
VII	1 2 3	Prevailing wind direction ³ Number of wind-speed observations (N _f) Number of measured wind-speed observations
VIII	1 2 3	% of light winds ($\leq 3 \text{ m s}^{-1}$, \leq Beaufort 2) (0.1%) % of strong winds ($\geq 11 \text{ m s}^{-1}$, \geq Beaufort 6) (0.1%) Prevailing direction ³ of strong winds (1°)
IX	1 2 3	% gales (≥ 17 m s ^{-1,} ≥ Beaufort 8) (0.1%) Prevailing direction ³ of gales (1°) −
x	1 2 3	Median wave height ⁴ (H ₅₀ , 0.5 m) _H (0.1m) N _H
ХІ	1 2 3	% waves ≤ 1. 5 m (0.1%) % waves ≥ 4 m (0.1%) % waves ≥ 6 m (0.1%)
XII	1 2 3	% wave periods ⁴ ≥ 6 s (1 s) Prevailing swell direction ³ (1°) Number of swell observations
XIII	1 2 3	% observations with rain or dizzle ⁵ (0.1%) % observations with other forms of precipitation ⁶ (0.1%) Number of present weather observations
XIV	1 2 3	% total cloud amount $\leq 2/8$ (0.1%) % total cloud amount $\leq 6/8^7$ (0.1%) Number of total cloud observations
XV	1 2 3	% visibility < 1 km (VV = 90-93) (0.1%) % visibility \ge 10 km (VV = 97-99) (0.1%) Number of visibility observations
XVI	1 2 3	Mean latitude of observations $(L_a, 0.1^\circ)$ Mean longitude of observations $(L_o, 0.1^\circ)$ Total number of observations
Chart	Data	Element (resolution/unit)
XVII	2 3	La (0.1) Lo (0.1°) Total number of observations
XVIII	1 2	Number of reports of icing % potential moderate or severe superstructure icing ⁸ (0.1%)

3 Number of observations containing air temperature and wind speed

NOTES: (1) (equation not available) where x is the value of an individual observation.

vector average,

(2) Steadiness =

scalar average.

- (3) A resultant vector mean direction with each speed set equal to 1.
- (4) Height of sea or swell.
- (5) (ww = 50-67, 80-82).
- (6) (ww = 68-99 except 80-82, 98).
- (7) N = 6, 7, 8, 9.
- (8) ff \geq 11 m s⁻¹, TTT \leq 2°C.

6. Production of charts

Monthly and annual charts will be produced as specified above. Mean values and standard deviations are to be computed from the total numbers of observations in all cases (i.e., for the annual charts, the annual means and standard deviations will be computed from the sums of the individual observed values). Parameters for decadal charts will be computed in the same manner.

(See paragraph 5.3.2.2)

PARAMETERS TO BE INCLUDED IN MARINE CLIMATOLOGICAL SUMMARIES FOR FIXED SHIP STATIONS

Table 1 -Mean position of all observations

This table is not included in summaries for fixed ship stations.

Table 2 - Air temperature

- Monthly means; (a)
- (b) Mean for the year, computed from monthly means;
- Extremes with dates and hours of occurrence and 5, 25, 50, 75 and 95 percentile values for each month; (C)
- (d) Number of observations.

Table 3 - Dew-point temperature

- Monthly means: (a)
- (b) Mean for the year, computed from monthly means;
- (*c*) Extremes with dates and hours of occurrence and 5, 25, 50, 75 and 95 percentile values for each month;
- (d) Number of observations.

Table 4 -Sea-surface temperature

- (a) Monthly means;
- (b) Mean for the year, computed from monthly means;
- (C) Extremes with dates and hours of occurrence and 5, 25, 50, 75 and 95 percentile values for each month;
- Number of observations. (d)

Table 5 - Air-sea temperature difference

- Monthly means: (a)
- (b) Mean for the year, computed from monthly means;
- Extremes with dates and hours of occurrence and 5, 25, 50, 75 and 95 percentile values for each month; (C)
- Number of observations. (d)

Table 6 - Visibility

- Precentage frequency for each month for each code figure 90-99 inclusive (WMO code table 4377); (a)
- Annual percentage frequency for each code figure 90-99 inclusive; (b)
- Number of days for each month and for the year with VV = 90-93 and/or W = 4: (*C*)
- (d)Number of observations.

Table 7 - Weather

- Number of days for each month with precipitation, i.e. days when one or more of the ww or W code figures (WMO (a) codes tables 4500 and 4677) listed in subsections (b) to (e) were reported (excluding ww = 17, 98);
- (b) Number of days for each month with rain and/or drizzle (ww = 20, 21, 24, 25, 50-67, 80-82; W = 5, 6, 8);
- (C) Number of days for each month with snow or snow and rain (ww = 22, 23, 26, 68-79, 83-86; W = 7);
- Number of days for each month with hail (ww = 27, 87-90); (d)
- Number of days for each month with thunderstorms (ww = 17, 29, 91-99; W = 9); (e)
- Number of days for each month with: (f)
 - Gales (Beaufort force \geq 8); (i)
 - Storms (Beaufort force \geq 10); (ii)
 - Hurricane force winds (Beaufort force = 12); (iii)
 - Number of complete observing days for items (a) to (f);
- (g) (h)Total number of days annually for each item (a) to (f);
- Monthly percentage frequency of occurrence of precipitation at the time of observation (*i*) (ww = 50-97, 99);
- Annual percentage frequency of occurrence of precipitation at the time of observation (j) (ww = 50-97, 99):
- Number of observations for items (i) and (j); (k)
- If measured, monthly and annual amount of precipitation; (/)
- Annual percentage frequency of occurrence of each individual ww code figure 50-97, 99. (m)

NOTE: It is recommended that the number of days with precipitation etc. be obtained by making appropriate entries in the log-book at the end of each day, as shown in the following example:

(Table not available)

In order to facilitate the computation of the monthly and annual totals, these entries can be punched in fixed columns as "I" on a "day-card". If this is done, the sorting of the international maritime punch cards by the various combinations of ww and W is avoided and an accurate total obtained.

Table 8 - Wind direction and speed

- (a) Monthly percentage frequencies for the following ranges of speed:
 - (i) 0 to 4 knots;
 - (ii) 5 to 9 knots;
 - (iii) 10 to 14 knots;
 - (iv) 15 to 19 knots;
 - (v) 20 to 24 knots;
 - (vi) 25 to 29 knots;
 - (vii) 30 to 39 knots;
 - (viii) 40 to 49 knots. etc:
 - and for directions by sectors of 30°, true north bisecting the first sector;
 - Monthly total of observations for each sector irrespective of speed;
- (c) Monthly percentage frequency of occurrence of observations for each range of speed irrespective of direction;
- (d) Mean monthly wind speed in knots, derived from all wind-speed observations;
- (e) Mean wind speed for the year, computed from monthly means;
- (f) Number of observations corresponding to item (d);
- (g) Highest wind speed for each month and for the year, with dates and hours of occurrence;
- (*h*) Vector mean wind for each month and its components (W to E and S to N directions taken as positive).

Table 9 -Sea-level pressure

- (a) Monthly means for each hour of observation;
- (b) Monthly means for all hours of observation;
- (c) Mean for the year, computed from monthly means;
- (*d*) Number of observations;
- (e) Extremes with dates and hours of occurrence and 5, 25, 50, 75 and 95 percentile values for each month.
- Table 10 Cloud

(b)

- (a) Monthly mean total amount for each hour of observation;
- (b) Monthly mean for all hours of observation;
- (c) Monthly mean for all hours of observation in respect of low cloud only (defined as cloud for which h is any code figure (WMO code table 1600) from 0 to 8 inclusive);
- (*d*) Monthly percentage frequency of observations in the following ranges of total cloud amount (all hours of observing combined):
 - (i) 2 oktas or less;
 - (ii) 3 to 5 oktas inclusive;
 - (iii) 6 to 7 oktas;
 - (iv) 8 oktas;
- (e) As item (d), but for low cloud only;
- (f) Percentage frequency of height of low cloud for each month, subdivided into ranges corresponding to WMO code table 1600;
- (g) Same for the year for items (a) to (f) inclusive computed from the monthly means or frequencies;
- (*h*) Number of observations.

Table 11 - Waves

- (a) Seasonal tables, with the first-mentioned parameter arranged along the vertical, containing:
 - (i) Number of observations of any combination of wave height and period irrespective of direction;
 - (ii) Number of observations of any combination of wave direction and height irrespective of period;
 - (iii) Number of observations of any combination of wave direction and period irrespective of height;
 - (iv) Number of observations of any wave height irrespective of period and direction;
 - (v) Number of observations of any wave period irrespective of height and direction;

- (vi) Number of observations of any wave direction irrespective of height and period;
- (vii) Total number of observations;
- The following seasons shall be used:
 - (i) December (of the previous year), January, February, March;
 - (ii) April, May;

(b)

- (iii) June, July, August, September;
- (iv) October, November;
- (c) Starting with data for 1971, wave data should be provided in sets of three tables: direction versus height, direction versus period and height versus period, with a line or column "undetermined" with respect to wave period and direction, respectively;
- NOTE: For the period 1961-1970, data are provided as shown in Figure 1.
- (d) Only waves with greatest height should be selected. If two waves in the same observation have equal height, the one with the largest period should be selected. If the periods are also equal or undetermined, the direction of the second wave reported should be used;
- (e) In ten-year summaries the tables as indicated under (a) to (c) above should be included on a monthly basis and, in addition, for seasonal tables as shown in Figure 1.

*

*

*

(Figure not available)

Figure 1 – Monthly percentage frequency of wave directions by specified periods and heights

Legend

- X^{\star} : Period and direction observed, but not wave height.
- \boldsymbol{X}_1 : Period and height observed, but not wave direction.
- \mathbf{X}_2 : Direction and height observed, but not wave period.
- N : Number of observations.

(See paragraph 5.3.2.2) PARAMETERS TO BE INCLUDED IN MARINE CLIMATOLOGICAL SUMMARIES FOR SELECTED REPRESENTATIVE AREAS IN EXTRA-POLAR REGIONS

Table 1 -Mean position of all observations

- (a) Monthly mean position of all observations;
- (b) Mean position for the year as calculated from the monthly mean positions.

Table 2 - Air temperature

- (a) Monthly means;
- (b) Mean for the year, computed from monthly means;
- (c) Frequency table in 1°C steps based on the intervals 0.0 to 0.9°C (positive values), -0.1 to -1.0°C (negative values), e.g. 9.0 to 9.9°C, -1.1 to -2.0°C;
- (d) Monthly and annual total number of observations.
- NOTE: The unused higher and lower ranges need not be printed; all intervals between the extreme annual ranges should be retained.

Table 3 - Dew-point temperature

- (a) Monthly means;
- (b) Mean for the year, computed from monthly means;
- (c) Frequency table in 1°C steps based on the intervals 0.0 to 0.9°C (positive values), -0.1 to -1.0°C (negative values), e.g. 9.0 to 9.9°C, -1.1 to -2.0°C;
- (*d*) Monthly and annual total number of observations.

NOTE: See note under Table 2.

Table 4 -Sea-surface temperature

- (a) Monthly means;
- (b) Mean for the year, computed from monthly means;
- (c) Frequency table in 1°C steps based on the intervals 0.0 to 0.9°C (positive values), -0.1 to -1.0°C (negative values), e.g. 9.0 to 9.9°C, -1.1 to -2.0°C;
- (*d*) Monthly and annual total number of observations.

NOTE: See note under Table 2.

Table 5 - Air-sea temperature differences

- (a) Monthly means;
- (b) Mean for the year, computed from monthly means;
- (c) Frequency table in 1°C steps based on the intervals 0.0 to 0.9°C (positive values), -0.1 to -1.0°C (negative values), e.g. 9.0 to 9.9°C, -1.1 to -2.0°C;
- (d) Monthly and annual total number of observations.

NOTE: See note under Table 2.

- Table 6 Visibility
 - (a) Number of observations for each month for each code figure 90-99 (WMO code table 4377);
 - (b) Total number of observations for the year for each code 90-99;
 - (c) Monthly and annual total of observations.
- Table 7 -Weather
 - (a) Monthly number of occasions with rain or drizzle at the time of observation (ww = 50-67, 80-82 (WMO code table 4677));
 - (b) Monthly number of occasions with snow or snow and rain at the time of observation (ww = 68-79, 83-86);

- (c) Monthly number of occasions with hail at the time of observation (ww = 87-90);
- (d) Monthly number of occasions with thunderstorms at the time of observation (ww = 17, 91-99);
- (e) Monthly number of observations with:
 - (i) Gales (Beaufort force \geq 8);
 - (ii) Storms (Beaufort force \geq 10);
 - (iii) Hurricane force winds (Beaufort force = 12) at the time of observation;
- (f) Monthly number of occasions of precipitation at the time of observation (ww = 50-97, 99);
- (g) Annual number of occasions for each item (a) to (f);
- (*h*) Monthly and annual total number of observations.
- NOTES: (1) A column "VIS < 1 km" (visibility less than 1 km) should be added between the "precipitation" column and the "total number of observations" column.
 - (2) Responsible Members may include additional non-standard tables for those phenomena which are of importance for particular climatic regions as an appendix to the summary.
- Table 8 Wind direction and force
 - (a) Monthly number of observations for each month for each Beaufort number 0, 1, 2, etc., and for directions by sectors of 30°, true north bisecting the first sector;
 - (b) Monthly total of observations for each sector irrespective of wind force;
 - (c) Monthly number of observations for each Beaufort number irrespective of direction;
 - (d) Mean monthly wind force according to the Beaufort scale, derived from all wind observations;
 - (e) Mean wind force for the year, computed from monthly means;
 - (f) Monthly and annual total number of observations.

NOTE: The column "mean force in Beaufort" should be left blank until an appropriate method of representing such a mean is determined.

- Table 9 Sea-level pressure
 - (a) Monthly means for all hours of observation;
 - (b) Mean for the year, computed from monthly means;
 - (c) Frequency table in:
 - (i) 2-hPa steps between 0° and 30° latitude, based on the intervals 0.0 to 1.9 hPa, e.g. 990.0 to 991.9 hPa;
 - (ii) 4-hPa steps N of 30°N and S of 30°S, based on the intervals 0.0 to 3.9 hPa, e.g. 996.0 to 999.9 hPa;
 - (d) Monthly and annual total number of observations.
- NOTES: (1) At the bottom of the table, lines should be added showing pressure averages by hour for the 0000, 0600, 1200 and 1800 UTC observations; an account of the number of observations should be included under each list of pressure averages.
 - (2) See note under Table 2.

Table 10 - Cloud

- (a) Monthly mean of total cloud amount;
- (b) Monthly mean amount for low cloud only (defined as cloud for which h is any code figure from 0 to 8 inclusive (WMO code table 1600));
- (c) Monthly and annual number of observations in the following ranges of total cloud amount:
 - (i) 2 oktas or less;
 - (ii) 3 to 5 oktas inclusive;
 - (iii) 6 to 7 oktas;
 - (iv) 8 oktas;
- (d) Mean for the year for items (a) and (b), computed from monthly means;
- (e) Monthly and annual total of observations.

NOTE: The table should include the following note: 'Mean low cloud' means amount for low cloud only (defined as cloud for which h is any code figure from 0 to 8 inclusive (WMO code table 1600))".

Table 11 - Waves

Tables as for fixed stations.

(See paragraph 5.3.2.2) PARAMETERS TO BE INCLUDED IN MARINE CLIMATOLOGICAL SUMMARIES FOR SELECTED REPRESENTATIVE AREAS IN POLAR REGIONS

Table 1 -Mean position of all observations

- (a) Monthly mean position of all observations;
- (b) Mean position for the year as calculated from the monthly mean positions.
- Table 2 Air temperature
 - (a) Monthly means;
 - (b) Frequency table in 3°C steps based on the intervals 0.0 to 2.9°C (positive values), -0.1 to -3.0°C (negative values), or where and when necessary in 1°C steps based on the intervals 0.0 or 0.9°C (positive values), -0.1 to -1.0°C (negative values);
 - (c) Extreme values should be included when 3°C steps are used under (b);
 - (d) Standard deviations, if the number of observations is sufficiently large;
 - (e) Monthly number of observations.
- Table 3 Dew-point temperature

This table is not included.

- Table 4 -Sea-surface temperature
 - (a) Monthly means;
 - (*b*) Frequency table in 1°C steps based on the intervals 0.0 to 0.9°C (positive values), -0.1 to -1.0°C (negative values), e.g. 9.0 to 9.9°C, -1.1 to -2.0°C;
 - (c) Monthly number of observations.
- Table 5 Air-sea temperature difference
 - (a) Monthly means;
 - (*b*) Frequency table in 1°C steps based on the intervals 0.0 to 0.9°C (positive values), -0.1 to -1.0°C (negative values), e.g. 9.0 to 9.9°C, -1.1 to -2.0°C;
 - (c) Monthly number of observations.

Table 6 - Visibility

- (a) Number of observations for each month for each code figure 90-99 (WMO code table 4377);
- (b) Monthly number of observations.Weather

Table 7 -

- (a) Monthly number of occasions with rain or drizzle at the time of observation (ww =50-67, 80-82 (WMO code table 4677));
- (*b*) Monthly number of occasions with snow or snow and rain at the time of observation (ww = 68-79, 83-86);
- (c) Monthly number of occasions with hail at the time of observation (ww = 87-90);
- (*d*) Monthly number of occasions with current or recent thunderstorms with or without precipitation at the time of observation (ww = 17, 91-99);
- (e) Monthly number of observations with:
 - (i) Gales (Beaufort force \geq 8);
 - (ii) Storms (Beaufort force \geq 10);
 - (iii) Hurricane force winds (Beaufort force = 12);
- (f) Monthly number of occasions of precipitation at the time of observation (ww = 50-97, 99);
- (g) Monthly number of occasions of visibility less than 1 km;

(h) Monthly number of observations.

Table 8 -Wind direction and force

- (a) Monthly number of observations for each month for each Beaufort number 0, 1, 2, etc., and for direction by sectors of 30°, true north bisecting the first sector;
- (b) Monthly total of observations for each sector irrespective of wind force;
- (c) Monthly total of observations for each Beaufort number irrespective of direction;
- (d) Monthly number of observations.

Table 9 - Sea-level pressure

- (a) Monthly means and extremes for all hours of observation;
- (b) Fequency table in 4 hPa steps, based on the intervals 0.0 to 3.9 hPa, e.g. 996.0 to 999.9 hPa;
- (c) Standard deviations, if the number of observations is sufficiently large;
- (d) Monthly number of observations.

Table 10 - Cloud

- (a) Monthly mean of total cloud amount;
- (b) Monthly mean amount for low cloud only (defined as cloud for which h is any code figure from 0 to 8 inclusive (WMO code table 1600));
- (c) Monthly number of observations in the following ranges of total cloud amount:
 - (i) 2 oktas or less;
 - (ii) 3 to 5 oktas inclusive;
 - (iii) 6 to 7 oktas;
 - (iv) 8 oktas;
- (d) Monthly number of observations.

Table 11 - Waves

List of original observations or, where number of observations is sufficient, seasonal tables as for fixed ship stations.

(See paragraph 5.6.1.1) LAYOUT FOR THE INTERNATIONAL MARITIME METEOROLOGICAL TAPE (IMMT) [VERSION IMMT-2]

Element number	Charac number	cter Code	Element	Coding procedure
1	1	ί _Τ	Format/temperature indicator	3=IMMT format with temperatures in tenths of °C 4=IMMT format with temperatures in halves of °C 5=IMMT format with temperatures in whole °C
2	2-5	AAAA	Year UTC	Four digits
3	6-7	MM	Month UTC	01 - 12 January to December
4	8-9	YY	Day UTC	01 - 31
5	10-11	GG	Time of observation	Nearest whole hour UTC, WMO specifications
6	12	Q _c	Ouadrant of the globe	WMO code table 3333
7	13-15	$L_aL_aL_a$	Latitude	Tenths of degrees, WMO specifications
8	16-19	L _o L _o L _o L _o	Longitude	Tenths of degrees
9	20		Cloud height (h) and visibility (VV) measuring indicator	0 - h and VV estimated 1 - h measured, VV estimated 2 - h and VV measured 3 - h estimated, VV measured
10	21	h	Height of clouds	WMO code table 1600
11	22-23	VV	Visibility	WMO code table 4377
12	24	Ν	Cloud amount	Oktas, WMO code table 2700; show 9 where applicable
13	25-26	dd	True wind direction	Tens of degrees, WMO code table 0877; show 00 or 99 where applicable
14	27	i _w	Indicator for wind speed	WMO code table 1855
15	28-29	ff	Wind speed	Tens and units of knots or metres per second, hundreds omitted; values in excess of 99 knots are to be indicated in units of metres per second and I_w encoded accordingly; the method of estimation or measurement and the units used (knots or metres per second) are indicated in ELEMENT 14
16	30	s _n	Sign of temperature	WMO code table 3845
17	31-33	TTT	Air temperature	Tenths of degrees Celsius
18	34	s _t	Sign of dew-point temperature	 0 - positive or zero measured dew-point temperature 1 - negative measured dew-point temperature 2 - iced measured dew-point temperature 5 - positive or zero computed dew-point temperature 6 - negative computed dew-point temperature 7 - iced computed dew-point temperature
19 Element	35-37 Charac	T _d T _d T _d ter Code	Dew-point temperature Element	Tenths of degrees Celsius Coding procedure

Number Number

Coding procedure

20	38-41	PPPP	Air pressure	Tenths of hectopa	ascals
21	42-43	ww	Present weather	WMO code table	4677
22	44	W ₁	Past weather	WMO code table	4561
23	45	W_2	Past weather	WMO code table	4561
24	46	N _h	Amount of lowest clouds	As reported for C in oktas; WMO co	$_{\rm L}$ or, if no C $_{\rm L}$ cloud is present, for C $_{\rm M},$ ode table 2700
25	47	C_L	Genus of C_L clouds	WMO code table	0513
26	48	C _M	Genus of C_M clouds	WMO code table	0515
27	49	C _H	Genus of C _H clouds	WMO code table	0509
28	50	s _n	Sign of sea-surface temperature	WMO code table	3845
29	51-53	$T_{w}T_{w}T_{w}$	Sea surface temperature	Tenth of degrees	Celsius
30	54		Indicator for sea-surface temperature measurement	 0 - Bucket thermoder 1 - Condenser inlessing 2 - Trailing thermoder 3 - Hull contact set 4 - "Through hull" 5 - Radiation there 6 - Bait tanks the 7 - Others 	ometer et istor ensor ' sensor 'mometer rmometer
31	55		INDICATOR FOR WAVE MEASUREMENT	Shipborne wave recorder Buoy Other measurement system	 0 - WIND SEA AND SWELL ESTIMATED 1 - Wind sea and swell measured 2 - Mixed wave measured, swell estimated 3 - Other combinations measured and estimated 4 - Wind sea and swell measured 5 - Mixed wave measured, swell estimated 6 - Other combinations measured and estimated 7 - Wind sea and swell measured 8 - Mixed wave measured, swell estimated 9 - Other combinations measured and estimated
32	56-57	$P_{w}P_{w}$	Period of wind waves or of measured waves	Whole seconds; s accordance with P _w P _w in the Manu	show 99 where applicable in Note (3) under specification of ıal on Codes
33	58-59	H_wH_w	Height of wind waves or of measured waves	Half-metre values to be encoded 00 encoded 14; 11 ¹ /	s. Examples: Calm or less than $1/_4$ m ; $3^1/_2$ m to be encoded 07; 7m to be $_2$ m to be encoded 23
34	60-61	d _{w1} d _{w1}	Direction of predominant swell waves	Tens of degrees, or 99 where appli Blanks = No obse	WMO code table 0877; encoded 00 icable. ervation of waves attempted
35	62-63	$P_{w1}P_{w1}$	Period of predominant swell waves	Whole seconds; e (see under eleme	encoded 99 where applicable ent 32)
36	64-65	$H_{w1}H_{w1}$	Height of predominant swell waves	Half-metre values	s (see under element 33)
37	66	۱ _s	Ice accretion on ships	WMO code table	1751
38	67-68	$E_{s}E_{s}$	Thickness of ice accretion	In centimetres	
Element Number	Characte Number	er Code	Element		Coding procedure

39	69	R_s	RATE OF ICE ACCRETION	WMO CODE TABLE	3551	
40	70		Source of observation	0 - Unknown 1 - Logbook 2 - Telecommunic 3 - Publications	ation channels	National
				4 - Logbook 5 - Telecommunic 6 - Publications	ation channels	International data exchange
41	71		Observation platform	 0 - unknown 1 - Selected ship 2 - Supplementary 3 - Auxiliary ship 4 - Automated station 5 - Fixed sea station 6 - Coastal station 7 - Aircraft 8 - Satellite 9 - Others 	y ship tion/data buoy ion า	
42	72-78		Ship identifier	Ship's call sign or 7 characters call s 6 characters call s 5 characters call s 4 characters call s 3 characters call s	other identifier e sign Columns 72- sign Columns 72- sign Columns 72- sign Columns 72- sign Columns 72-	ncoded as follows: 78 77 76 75 74
43	79-80		Country which has recruited the ship	According to num	bers assigned by	WMO
44	81		NATIONAL USE			
45	82		Quality control indicator	 0 - No quality con 1 - Manual QC on 2 - Automated QC 3 - Automated QC 4 - Manual and au time-sequence 5 - Manual and au time-sequence 6 - Manual and au automated time 7 & 8 - Not used 9 - National systemeric 9 - Mational systemeric 	trol (QC) ly conly (no time-se conly (inc. time se utomated QC (sup e checks) utomated QC (sup e checks) utomated QC (inte e-sequence checks) m of QC (informa MO)	quence checks) equence checks) perficial; no automated perficial; including ensive, including ks) tion to be
46	83	i _x	Weather data indicator	1 - Manual 4 - Automatic 7 - Automatic	If present and pas Code tables 4677 If present and pas Code tables 468	at weather data included and 4561 used at weather data included and 4531 used
47	84	i _R	Indicator for inclusion or omission of precipitation data	WMO code table ?	1819	
48	85-87	RRR	Amount of precipitation which has fallen during the period preceding the time of observation, as indicated by $t_{\rm R}$	WMO code table 3	3590	
49	88	t _R	Duration of period of reference for amount of precipitation, ending at the time of the report	WMO code table 4	4019	
Elemen	t Character	Code	Element		Coding proced	ure

Number Number

50	89	s _w	Sign of wet-bulb temperature	 0 - positive or zero measured wet-bulb temperature 1 - negative measured wet-bulb temperature 2 - iced measured wet-bulb temperature 5 - positive or zero computed wet-bulb temperature 6 - negative computed wet-bulb temperature 7 - iced computed wet-bulb temperature
51	90-92	$T_b T_b T_b$	Wet-bulb temperature	In tenths of degree Celsius, sign given by element 50
52	93	а	Characteristic of pressure tendency during the three hours preceding the time of observation	WMO code table 0200
53	94-96	ррр	Amount of pressure tendency at station level during the three hours preceding the time of observation	In tenths of hectopascal
54	97	D _s	True direction of resultant displacement of the ship during three hours preceding the time of observation	WMO code table 0700
55	98	۷ _s	Ship's average speed made good during the three hours preceding the time of observation	WMO code table 4451
56	99-100	$d_{w2}d_{w2}$	Direction of secondary swell waves	Tens of degrees, WMO code table 0877; encoded 00 or 99 where applicable. Blanks = No observation of waves attempted
57	101-102	$P_{w2}P_{w2}$	Period of secondary swell waves	Whole seconds; encoded 99 where applicable (see under element 32)
58	103-104	$H_{w2}H_{w2}$	Height of secondary swell waves	Half-metre values (see under element 33)
59	105	c _i	Concentration or arrangement of sea ice	WMO code table 0639
60	106	S _i	Stage of development	WMO code table 3739
61	107	b _i	Ice of land origin	WMO code table 0439
62	108	D _i	True bearing of principal ice edge	WMO code table 0739
63	109	ZI	PRESENT ICE SITUATION AND TREND OF conditions over preceding three hours	WMO CODE TABLE 5239
64	110		FM 13 code version	0 = previous to FM 24-V 1 = FM 24-V 2 = FM 24-VI Ext. 3 = FM 13-VII 4 = FM 13-VIII 5 = FM 13-VIII Ext. 6 = FM 13-IX 7 = FM 13-IX Ext. 8 = FM 13-X, etc.
65	111		IMMT version	0 = IMMT version just prior to version number being included 1 = IMMT-1 (previous version) 2 = IMMT-2 (this version) 3 = IMMT-3 (next version), etc.
66	112	Q ₁	Quality control indicator for (h)	 0 - no quality control (QC) has been performed in this element 1 - QC has been performed; element appears to be correct

Element Number	Character Number	Code	Element	Coding procedure
			2 - 3 - 4 - 5 -	QC has been performed; element appears to be inconsistent with other elements QC has been performed; element appears to be doubtful QC has been performed; element appears to be erroneous The value has been changed as a result of QC
			6 - 9 -	8 Reserve The value of the element missing
67	113	Q_2	QC INDICATOR FOR (VV)	- IDEM -
68	114	Q ₃	QC indicator for (clouds: elements 12, 24–27)	- idem -
69	115	Q_4	QC indicator for (dd)	- idem -
70	116	Q_5	QC indicator for (ff)	- idem -
71	117	Q_6	QC indicator for (TTT)	- idem -
72	118	Q ₇	QC indicator for $(T_dT_dT_d)$	- idem -
73	119	Q ₈	QC indicator for (PPPP)	- idem -
74	120	Q ₉	QC indicator for (weather: elements 21–23)	- idem -
75	121	Q ₁₀	QC indicator for $(T_w T_w T_w)$	- idem -
76	122	Q ₁₁	QC indicator for (P_wP_w)	- idem -
77	123	Q ₁₂	QC indicator for (H_wH_w)	- idem -
78	124	Q ₁₃	QC indicator for (swell: elements 34–36, 56–58)	- idem -
79	125	Q ₁₄	QC indicator for $(i_R RRRt_R)$	- idem -
80	126	Q ₁₅	QC indicator for (a)	- idem -
81	127	Q ₁₆	QC indicator for (ppp)	- idem -
82	128	Q ₁₇	QC indicator for (D_s)	- idem -
83	129	Q ₁₈	QC indicator for (v_s)	- idem -
84	130	Q ₁₉	QC indicator for $(T_b T_b T_b)$	- idem -
85	131	Q ₂₀	QC indicator for ships' position	- idem -
86	132	Q ₂₁	Minimum quality control (MQC) standards version identification	1 = MQC-I (Original version) 2 = MQC-II (Version 2, May 1996) 3 = MQC-III (Version 3, May 2000) 4 = MQC-IV (Version 4, June 2001)
87	133–135	HDG	Ship's heading; the direction to which the bow is pointing, referenced to true North	(000–360); e.g. 360 = North 000 = No movement 090 = East
88	136–138	COG	Ship's ground course; the direction the vesse actually moves over the fixed Earth and referenced to true North	el (000–360); e.g. 360 = North 000 = No movement 090 = East

Element Number	Character Number	Code	Element	Coding procedure
89	139–140	SOG	Ship's ground speed; the speed the vessel actually moves over the fixed Earth	(00–99); Round to nearest whole knot
90	141–142	SLL	Maximum height in metres of deck cargo above summer maximum load line	(00-99); Report to nearest whole metre
91	143–145	s _L hh	Departure of reference level (summer maximum load line) from actual sea level. Consider the difference positive when the summer maximum load line is above the level of the sea and negative if below the water line	Position 143 (s _L) sign position; 0 = positive or zero, 1 = negative Positions 144–145 (hh); (00–99) is the difference to the nearest whole metre between the summer maximum load line and the sea level
92	146–148	RWD	Relative wind direction in degrees off the bow	Relative wind direction; e.g. 000 = no apparent relative wind speed (calm conditions on deck). Reported direction for relative wind = 001–360 degrees in a clockwise direction off the bow of the ship. When directly on the bow, RWD = 360
93	149–151	RWS	Relative wind speed reported in units indicated by i_W (knots or m s–1)	Reported in either whole knots or whole metres per second (e.g. 010 knots or 005 m s–1). Units established by i_{W} as indicated in character number 27

NOTES:

(1) Since the relative wind speed can be greater than the true wind speed, e.g., i_W indicates knots and ff = 98, the relative wind speed may be 101 knots; therefore, three positions must be allocated since i_W cannot be adjusted and the relative wind speed converted to metres per second as is done in element 15.

(2) Most of the codes (groups of letters) in the IMMT format with the exception of those added for the VOSClim Project are defined in the Manual on Codes (WMO-No. 306) as they basically mirror the code groups used in the FM 13-X SHIP code. Because CBS did not agree to expand the FM 13-X SHIP code for the VOSClim Project, the additional observed elements (selected codes) will not appear in the WMO Manual on Codes. Therefore an effort was made to select unique codes (groups of letters) not defined in the WMO Manual on Codes for the elements added to the IMMT-2 format version modified for the VOSClim Project. This was deliberately done to try and prevent a difference in meaning for a given code group (identical symbolic letters) in the WMO Manual on Codes versus that in IMMT.

APPENDIX I.14

(See paragraph 5.6.1.3) LAYOUT FOR MARITIME METEOROLOGICAL TAPE FOR POSSIBLE USE IN NATIONAL AND BILATERAL DATA EXCHANGE

Element No. 1	Element Format and temperature indicator (i _T) (Same as Col. 1 of IMMPC)	Character No. 1
2	AA	2-3
3	MM	4-5
4	YY	6-7
5	GG	8-9
6	i _w	10
7	Q	11
8	L _a L _a L _a	12-14
9	L _o L _o L _o	15-17
10	Indicator for h and VV	18
11	h	19
	Q ₁	20
12	VV	21-22
	Q ₂	23
13	Ν	24
	Q ₃	
14	dd	25-26
	Q ₄	27
15	ff	28-29
	Q ₅	30
16	s _n	31
17	ТТТ	32-34
	Q ₆	35
18	Sign of reported wet-bulb or dew-point temperature	36
19	Wet-bulb/dew-point temperature	37-39
	Q ₇	40
20	PPPP	41-44
	Q ₈	45
21	ww	46-47
22	W ₁	48
23	W ₂	49
	Q ₉	50
24	N _h	51
25	C ₁	52

Element No. 26	Element C _M	Character No. 53
27	C _H	54
	Q ₃	55
28	s _n	56
29	TwTwTw	57-59
	Q ₁₀	60
30	Indicator for SST measurement	61
31	Indicator for wave measurement	62
32	P _w P _w	63-64
	Q ₁₁	65
33	H _w H _w	66-67
	Q ₁₂	68
34	d _{w1} d _{w1}	69-70
35	P _{w1} P _{w1}	71-72
36	H _{w1} H _{w1}	73-74
	Q ₁₃	
37	I _s	75
38	EsEs	76-77
39	Rs	78
40	Source of observation	79
41	Observation platform	80
42	Ship identifier	81-87
43	Country which has recruited ship	88-89
44	Quality control indicator	90
45	i _x	91
46	National use	92
47	i _R	93
48	RRR	94-96
	Q ₁₄	97
49	t _R	98
50	Sign of computed wet-bulb or dew-point temperature	99
51	Computed wet-bulb or dew-point temperature	100-102
52	а	103
	Q ₁₅	104
53	ppp	105-107
	Q ₁₆	108
54	D _s	109
	Q ₁₇	110
55	V _S	111

	Q ₁₈	112
Element No. 56	Element d _{W2} d _{w2}	Character No. 113-114
57	$P_{w2}P_{w2}$	115-116
58	$H_{w2}H_{w2}$	117-118
	Q ₁₃	119
59	C _i	120
60	S _i	121
61	b _i	122
62	D _i	123
63	Zi	124
Quality cont	trol indicators (Q_1 to Q_{18}) for elements indicated in bra	ckets
	Q ₁ (h)	20
	Q ₂ (VV)	23
	Q ₃ (clouds: elements 13, 24-27	55
	Q ₄ (dd)	27
	Q ₅ (ff)	30
	Q ₆ (TTT)	35
	Q ₇ (wet bulb/dew point)	40
	Q ₈ (PPPP)	45
	Q ₉ (weather: elements 21, 22, 23)	50
	Q ₁₀ (T _w T _w T _w)	60
	Q ₁₁ (P _w P _w)	65
	$Q_{12} (H_w H_w)$	68
	Q ₁₃ (swell: elements 34-36, 56-58)	119
	Q ₁₄ (i _R RRR t _R)	97
	Q ₁₅ (a)	104
	Q ₁₆ (ppp)	108
	Q ₁₇ (D _s)	110
	Q ₁₈ (v _s)	112
Specificatio	ns for quality control indicators Q_1 to Q_{18}	
0	No quality control (QC) has been performed of	n this element
1	QC has been performed; element appears to	be correct
2	QC has been performed; element appears to	be inconsistent with other element
3	QC has been performed; element appears to	be doubtful
4	QC has been performed; element appears to	be erroneous
5	The value has been changed as a result of QC	2
6 - 8	Reserve	
9	The value of the element is missing	

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(See paragraph 5.6.3.1) MINIMUM QUALITY CONTROL STANDARDS (VERSION 4, JUNE 2001)

NOTE: See specification for quality control indicators Q_1 to Q_{20} at the end of this appendix. Δ = space (ASCII 32)

Element	Error	Action
1	i _T 3–5	Correct manually, otherwise =
2	AAAA valid year	Correct manually otherwise reject
3	MM 01–12	Correct manually otherwise reject
4	YY valid day of month	Correct manually otherwise reject
5	G 00–23	Correct manually otherwise reject
6	Q 1, 3, 5, 7 Q =	Correct manually and Q_{20} = 5, otherwise Q_{20} = 4 Q_{20} = 2
7	L _a L _a L _a 000–900 L _a L _a L _a =	Correct manually and Q_{20} = 5, otherwise Q_{20} = 4 Q_{20} = 2
8	L _o L _o L _o L _o 0000–1800 L _o L _o L _o L _o L =	Correct manually and Q_{20} = 5, otherwise Q_{20} = 4 Q_{20} = 2
	$L_a L_a L_a = L_o L_o L_o L_o = ()$	Correct manually otherwise reject

Time sequence checks

9 10

11

12

Change in latitude > 0.7°/hr	Correct manually otherwise $Q_{20} = 3$
Change in longitude > 0.7°/hr when latitude 00–39.9	Correct manually otherwise $Q_{20} = 3$
Change in longitude > 1.0°/hr when latitude 40–49.9	Correct manually otherwise $Q_{20} = 3$
Change in longitude > 1.4°/hr when latitude 50–59.9	Correct manually otherwise $Q_{20} = 3$
Change in longitude > 2.0°/hr when latitude 60–69.9	Correct manually otherwise $Q_{20} = 3$
Change in longitude > 2.7°/hr when latitude 70–79.9	Correct manually otherwise $Q_{20} = 3$
	No checking
h 0–9, h =	Correct manually and ${\rm Q}_1$ = 5, otherwise ${\rm Q}_1$ = 4 ${\rm Q}_1$ = 9
VV 90–99, VV =	Correct manually and Q ₂ = 5, otherwise Q ₂ = 4 Q ₂ = 9
N 0–9, ,/ N < Nh	Correct manually and $Q_3 = 5$, otherwise $Q_3 = 4$ Correct manually and $Q_3 = 5$, otherwise $Q_3 = 2$

		Element Error Action
13	dd 00–36, 99 dd = , // dd versus ff	Correct manually and $Q_4 = 5$, otherwise $Q_4 = 4$ $Q_4 = 9$
	dd = 00, ff = 00	Correct manually and Q_4 or $Q_5 = 5$ otherwise $Q_4 = Q_5 = 2$
	dd 00, ff = 00	Correct manually and Q_4 or $Q_5 = 5$ otherwise $Q_4 = Q_5 = 2$
14	i _w 0, 1, 3, 4	Correct manually, otherwise $Q_5 = 4$
15	ff > 80 knots ff =, //	Correct manually and ${\rm Q}_5$ = 5, otherwise ${\rm Q}_5$ = 3 ${\rm Q}_5$ = 9
16	s _n 0, 1	Correct manually, otherwise $Q_6 = 4$
17	TTT = , /// If –25 > TTT >40 then when latitude < 45.0	Q ₆ = 9
	TTT < -25	$Q_6 = 4$
	> 40 when latitude > 45.0	Q ₆ = 3
	TTT < -25	Q ₆ = 3
	TTT > 40	$Q_6 = 4$

TTT versus humidity parameters

	TTT < WB (wet bulb) TTT < DP (dew point)
18	s _t 0, 1, 2, 5, 6, 7, 9
19	DP > WB DP > TTT WB = DP =
20	930 > PPPP > 1050 hPa 870 > PPPP > 1070 hPa PPPP =
21	ww = 22–24, 26, 36–39, 48, 49, 56, 57, 66–79, 83–88, 93–94 and latitude < 20° ww =, //
22, 23	W_1 or W_2 = 7 and latitude <20° $W_1 < W_2$ $W_1 = W_2$, /
24–27	$\begin{split} N &= 0 \text{ and } N_h C_L C_M C_H 0 \\ N &= \text{ and } N_h C_L C_M C_H \\ N &= 9 \text{ and not } (N_h = 9 \text{ and } \\ C_L C_M C_H) \\ N &= \ ,/ \text{ and } N_h C_L C_M C_H = \ ,/ \end{split}$
28	s _n 0, 1
29	$T_w T_w T_w = , ///$ if -2.0 > $T_w T_w T_w > 37.0$ then when latitude < 45.0 $T_w T_w T_w < -2.0$ $T_w T_w T_w > 37.0$ when latitude ≥ 45.0 $T_w T_w T_w < -2.0$ $T_w T_w T_w < -2.0$ $T_w T_w T_w > 37.0$

Correct manually and $Q_6 = Q_7 = 5$, otherwise $Q_6 = Q_7 = 2$ Correct manually, otherwise $Q_7 = 4$ Correct manually and $Q_7 = 5$, otherwise $Q_7 = Q_{19} = 2$ Correct manually and $Q_7 = 5$, otherwise $Q_7 = Q_6 = 2$ $Q_7 = 9$ Correct manually and $Q_8 = 5$, otherwise $Q_8 = 3$ Correct manually and $Q_8 = 5$, otherwise $Q_8 = 4$ $Q_8 = 9$ Correct manually and $Q_9 = 5$, otherwise $Q_9 = 4$

Correct manually and $Q_6 = 5$, otherwise $Q_6 = Q_{19} = 2$

Q₉ = 9

Correct manually and $Q_9 = 5$, otherwise $Q_9 = 4$ Correct manually and $Q_9 = 5$, otherwise $Q_9 = 2$ $Q_9 = 9$ Correct manually and $Q_3 = 5$, otherwise $Q_3 = 2$

Correct manually and $Q_3 = 5$, otherwise $Q_3 = 2$ Correct manually and $Q_3 = 5$, otherwise $Q_3 = 2$

Q₃ = 9

Correct manually otherwise Q₁₀ = 4

Q₁₀ = 9

Control manually and $Q_{10} = 5$, otherwise $Q_{10} = 4$ Control manually and $Q_{10} = 5$, otherwise $Q_{10} = 3$

Control manually and $Q_{10} = 5$, otherwise $Q_{10} = 3$ Control manually and $Q_{10} = 5$, otherwise $Q_{10} = 4$

Element	Error	Action
30	Indicator 0–7,	Correct manually, make it if not correctable
31	Indicator 0–9,	Correct manually, make it if not correctable
32	$20 < P_w P_w < 30$ $P_w P_w \ge 30$ and 99 $P_w P_w = , //$	Q ₁₁ = 3 Q ₁₁ = 4 Q ₁₁ = 9
33	$35 < H_w H_w < 50$ $H_w H_w \ge 50$ $H_w H_w = , //$	Q ₁₂ = 3 Q ₁₂ = 4 Q ₁₂ = 9
34	$d_{w1} d_{w1} = 00-36, 99,$ swell ₁ = swell ₂ =	Correct manually and Q_{13} = 5, otherwise Q_{13} = 4 Q_{13} = 9
35	25 < P _{w1} P _{w1} < 30 P _{w1} P _{w1} ≥ 30 and 99	Q ₁₃ = 3 Q ₁₃ = 4
36	35 < H _{w1} H _{w1} < 50 H _{w1} H _{w1} ≥ 50	Q ₁₃ = 3 Q ₁₃ = 4
37	I _s 1–5,	Correct manually, otherwise
38	E _s E _s 00–99,	Correct manually, otherwise
39	R _s 0–4,	Correct manually, otherwise
40	Source 0–6	Correct manually, otherwise
41	Platform 0–9	Correct manually, otherwise
42	No call sign	Insert manually, mandatory entry
43	No country code	Insert manually
44		No quality control
45	Q 0–6, 9	Correct manually, otherwise
46	i _x 1–7	Correct manually, otherwise
47	i _R = 0–2 and RRR = 000, ///, i _R = 3 and RRR 000, ///, i _R = 4 and RRR ///, i _R 0–4	Correct manually, otherwise $Q_{14} = 4$ Correct manually, otherwise $Q_{14} = 2$ Correct manually, otherwise $Q_{14} = 2$ Correct manually, otherwise $Q_{14} = 4$
48	RRR 001–999 and i_{R} = 1, 2	Correct manually and Q_{14} = 5, otherwise Q_{14} = 2
49	t _R 0–9	Correct manually and Q_{14} = 5, otherwise Q_{14} = 4
50	s _w 0, 1, 2, 5, 6, 7, 9	Correct manually, otherwise $Q_{19} = 4$
51	WB < DP WB = ///, WB > TTT	Correct manually and $Q_{19} = 5$, otherwise $Q_{19} = Q_7 = 2$ $Q_{19} = 9$ Correct manually and $Q_{19} = 5$, otherwise $Q_{19} = Q_6 = 2$
52	a 0–8, a = 4 and ppp 000	Correct manually and $Q_{15} = 5$, otherwise $Q_{15} = 4$ Correct manually and Q_{15} or $Q_{16} = 5$, otherwise $Q_{15} = Q_{16} = 2$
	a = 1, 2, 3, 6, 7, 8 and ppp = 0	Correct manually and Q_{15} or Q_{16} = 5, otherwise Q_{15} = Q_{16} = 2
	a =	Q ₁₅ = 9
53	250 ≥ ppp > 150 ppp > 250 ppp =	Correct manually and Q_{16} = 5, otherwise Q_{16} = 3 Correct manually and Q_{16} = 5, otherwise Q_{16} = 4 Q_{16} = 9
54	D _s 0–9, ,/ D _s = ,/	Correct manually and $Q_{17} = 5$, otherwise $Q_{17} = 4$ $Q_{17} = 9$

Element	Error	Action
55	V _s 0–9, ,/ V _s = ,/	Correct manually and Q_{18} = 5, otherwise Q_{18} = 4 Q_{18} = 9
56	d _{w2} d _{w2} 00–36, 99	Correct manually and Q_{13} = 5, otherwise Q_{13} = 4
57	25 < P _{w2} P _{w2} < 30 P _{w2} P _{w2} ≥ 30 and 99	Q ₁₃ = 3 Q ₁₃ = 4
58	35 < H _{w2} H _{w2} < 50 H _{w2} H _{w2} ≥ 50	Q ₁₃ = 3 Q ₁₃ = 4
59	c _i 0–9, ,/	Correct manually, otherwise
60	S _i 0–9, ,/	Correct manually, otherwise
61	b _i 0–9, ,/	Correct manually, otherwise
62	D _i 0–9, ,/	Correct manually, otherwise
63	z _i 0–9, ,/	Correct manually, otherwise
86	Minimum quality control (MQC) standards version idenification	1 = MQC-I (Original version) 2 = MQC-II (Version 2, May 1996) 3 = MQC-III (Version 3, May 2000) 4 = Present version

Specifications for quality control Indicators Q_1 to Q_{20}

0	No quality control (QC) has been performed on this element
1	QC has been performed; element appears to be correct
2	QC has been performed; element appears to be inconsistent with other elements
3	QC has been performed; element appears to be doubtful
4	QC has been performed; element appears to be erroneous
5	The value has been changed as a result of QC
6	Reserved for GCC
7	Reserved for GCC
8	Reserve
9	The value of the element is missing

(see paragraph 5.6.4.3) HISTORICAL SEA-SURFACE TEMPERATURE (HSST)DATA EXCHANGE FORMAT

*

										W	IND	WI	ND	AIR	S	EΑ	
CD	MSQ	Q	LAT	LON	YF	S M	<u>o da</u>	ι H	R	DIR	ECT	SP	D	TEMP	Т	EMP	<u>AREA</u>
XXX	XXX	Х	XXX	XXXX	XXX	XX	XX	XX		iXX	iXX	X	XXX	XXX	X	XXXX	
		Fie	eld			Colu	ımn				Elen	nent	*				
		00)1		1-3					Card deck number in TDF-11							
		00	2		4-6						Mars	sden	10° s	duare			
		00	3		7					Quadrant							
		00)4		8-10					Latitude							
		00	5		11-14					Longitude							
006			15-17					Year (last three digits, i.e. $927 = 1927$)									
		00)7			1	8-19				Mon	th		<u>j</u> ,			,
	008			20-21				Dav									
	009			22-23					Hour - UTC								
010			24-26					Wind direction and indicator									
		01	1			2	7-30				Wind	d sne	eed ar	nd indica	ator	-	
		01	2			3	1_33				Δir t	emn	eratur				
		01	2			3	4-36				Sea	_surf	ace te	mnerati	Ire		
		01	1			3.	7_40				Aros	3011		mperau	in C		
		01	-			5	1-40					a					

* TDF-11 describes elements Logical rec. = 40 Blocking factor = 100

HSS CHARACTER UK/US	T Data Set - Extended for NOTATION NL/DL	mat for Atlantic ar	nd Indian Oceans and Media RECORD IDENTIFIER	erranean Data
1 2 3		H M D	Historical Marine Data	
4 5			Identifies the origin of the tape	
6 7	1 2		Octant	
8	3		Square number	
9 10	4 5		Month	
11 12	6 7		Vear	
13	8			
14	9			
15 16	10 11	Position	Latitude	
17	12	Unit and to	enths Longitude	
18	13			
19 20	14 15		Day of month	
21	16			
22	17		Hour of day (00-23 UTC)	
23	18	+, -		
24 25	19 20		Sea temperature (tenths of °C)	
26	21			
27	22	+, -		
28	23			
29 30	24 25		Air temperature (tenths of "C)	
31	26	е	e = la	 9
32	27	, , -		-
33 34	28 29		Wet-bulb temperature (tenths of '	°C)
35	30			000 = calm
36 37	31 32		Wind direction (whole degrees)	990 = variable 999 = missing
	33			
39	34		Wind speed (tenths of m/s)	
40	35			
41	36			
42	37		Barometric pressure (tenths of h	2a)
44	39			~,
45	40			
46	41		Total cloud amount (oktas)	
47	42		Flags for sea temperature	
48	43		Flags for air temperature	
49	44		Flags for wind	
50 51	45 46	F sus 1 F sus 2	Flags for suspect values	

Codes for flag characters

Flags for sea temperatures and state of wet bulb

F sea

- 0 Sea temperature measured to 0.1°F accuracy
- 1 Sea temperature measured to 0.1°C accuracy
- 2 Sea temperature measured to 0.5°F accuracy
- 3 Sea temperature measured to 0.5°C accuracy
- 4 Sea temperature measured to 1°F or 1°C accuracy
- 5)6) As for codes 0-4, but also the wet bulb is not frozen,
- 7) even when showing temperature below freezing point
- 8)
- 9)

Flags for dry-bulb and wet-bulb temperatures

F air

- 0 Air temperatures measured to 0.1°F accuracy
- 1 Air temperatures measured to 0.1°C accuracy
- 2 Air temperatures measured to 0.5°F accuracy
- 3 Air temperatures measured to 0.5°C accuracy
- 4 Air temperatures measured to 1°F or 1°C accuracy
- 5)
- 6) As for codes 0-3, but temperatures were measured by an
- aspirated or whirling psychrometeraspirated or whirling psychrometer
- 9 Original units of temperature or accuracy unknown

Flags for wind observations

0 1	360 point compass 36 point compass	
2	32 point compass	Wind speed measured
3	16 point compass	
4	8 point compass	
5)		
6)	As for codes 0-4, but w	ind speed estimated or converted
7)	from Beaufort force, or	method of observation unknown

8) 9)

Flags for suspect values of sea temperature, air temperature and wind

F sus 1

- 0 No suspect element
- +1 Sea temperatures > 97°F (36.1°C)
- +2 Dry bulb or wet bulb not in range -5°F to 99.9°F (-20.5°C to 37.7°C) or wet bulb > dry bulb

+4 Wind direction 990 (variable) and wind speed > 5 kt

Flags for suspect values of pressure and cloud amount

F sus 2

- 0 No suspect pressure or cloud amount
- +1 Pressure < 940 or > 1050 (pressures < 800 or > 1080 have been rejected)
- +2 Cloud amount not reported
- +4 Additional observation at the same time in the same 1° square, though not identical

The values of F sus 1 and F sus 2 may also be 3, 5, 6 or 7. This means that more than one value is suspect, and the code figures have been added together for the suspect values.