## LAYOUT FOR THE INTERNATIONAL MARITIME METEOROLOGICAL TAPE (IMMT) [VERSION IMMT-3]

	ent Cha er Num	racter Code ber	Element	Coding procedure
1	1	iŢ	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	$Q_{\mathbf{c}}$	Quadrant of the globe	WMO code table 3333
7	13-15	$L_aL_aL_a$	Latitude	Tenths of degrees, WMO specifications
8	16-19	$L_0L_0L_0L_0$	Longitude	Tenths of degrees
9	20		Cloud height (h) and visibility (VV measuring indicator	<ul> <li>) 0 - h and VV estimated</li> <li>1 - h measured, VV estimated</li> <li>2 - h and VV measured</li> <li>3 - h estimated, VV measured</li> </ul>
10	21	h	Height of clouds	WMO code table 1600
11	22-23	VV	Visibility	WMO code table 4377
12	24	N	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	$i_{\mathbf{W}}$	Indicator for wind speed	WMO code table 1855
15	28-29	ff	Wind speed	Tens and units of knots or meters per second, hundreds omitted; values in excess of 99 knots are to be indicated in units of meters per second and $i_W$ encoded accordingly; the method of estimation or measurement and the units used (knots or meters 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 <sub>t</sub>	Sign of dew-point temperature	<ul> <li>0 - positive or zero measured dew-point temperature</li> <li>1 - negative measured dew-point temperature</li> <li>2 - iced measured dew-point temperature</li> <li>5 - positive or zero computed dew-point temperature</li> <li>6 - negative computed dew-point temperature</li> <li>7 - iced computed dew-point temperature</li> </ul>
19	35-37	$T_dT_dT_d$	Dew-point temperature	Tenths of degrees Celsius
20	38-41	PPPP	Air pressure	Tenths of hectopascals
	ent Cha er Num	racter Code ber	Element	Coding procedure
21	42-43	3 ww	Present weather	WMO code table 4677 or 4680
22	44	$\mathbf{w}_1$	Past weather	WMO code table 4561 or 4531
23	45	$W_2$	Past weather	WMO code table 4561 or 4531
24	46	$N_h$	Amount of lowest clouds	As reported for $C_L$ or, if no $C_L$ cloud is present, for $C_M$ ,

				in oktas; WMO	code table 2700	
25	47	$c_{L}$	Genus of CL clouds	WMO code table	e 0513	
26	48	$c_{\mathbf{M}}$	Genus of C <sub>M</sub> clouds	WMO code table 0515		
27	49	$C_{\mathbf{H}}$	Genus of CH clouds	WMO code table 0509		
28	50	$s_n$	Sign of sea-surface temperature	WMO code table	e 3845	
29	51-53	$T_{\mathbf{W}}T_{\mathbf{W}}T_{\mathbf{W}}$	Sea surface temperature	Tenth of degrees	Celsius	
30	54		Indicator for sea-surface temperature measurement	0 - Bucket thermometer 1 - Condenser inlet 2 - Trailing thermistor 3 - Hull contact sensor 4 - "Through hull" sensor 5 - Radiation thermometer 6 - Bait tanks thermometer 7 - Others		
31	55		Indicator for wave measurement	Shipborne wave recorder	3 - Other combin estimated	swell measured measured, swell estimated ations measured and
				Buoy		swell measured neasured, swell estimated ations measured and
				Other measurement system		swell measured neasured, swell estimated ations measured and
32	56-57	$P_W P_W$	Period of wind waves or of measured waves		show 99 where app Note (3) under spo nual on Codes	
33	58-59	$H_{W}H_{W}$	Height of wind waves or of measured waves	to be encoded 00	es. Examples: Caln ); 3½m to be enco d 14; 11½m to be	ded 07;
34	60-61	$d_{w1}d_{w1}$	Direction of predominant swell waves	or 99 where appl	WMO code table licable. ervation of waves	
35	62-63	$P_{w1}P_{w1}$	Period of predominant swell waves	Whole seconds; (see under eleme	encoded 99 where ent 32)	applicable
36	64-65	$\mathrm{H}_{w1}\mathrm{H}_{w1}$	Height of predominant swell waves	Half-meter value	es (see under eleme	ent 33)
37	66	$I_S$	Ice accretion on ships	WMO code table	e 1751	
38	67-68	$E_SE_S$	Thickness of ice accretion	In centimeters		
39	69	$R_{S}$	Rate of ice accretion	WMO code table	2 3551	
40	70		Source of observation	0 - Unknown 1 - Logbook 2 - Telecommun 3 - Publications	ication channels	National
				<ul><li>4 - Logbook</li><li>5 - Telecommun</li><li>6 - Publications</li></ul>	ication channels	International data exchange
Element Number		acter Code er	Element	Codin	ng procedure	
41	71		Observation platform	0 - unknown 1 - Selected ship 2 - Supplementa 3 - Auxiliary shi 4 - Automated st 5 - Fixed sea sta 6 - Coastal statio 7 - Aircraft 8 - Satellite	ry ship p cation/data buoy tion	

9 - Others ....

42	72-78			Ship's call sign or other identifier encoded as follows: 7 characters call sign Columns 72–78 characters call sign Columns 72–77 characters call sign Columns 72–76 characters call sign Columns 72–75 characters call sign Columns 72–75 characters call sign Columns 72–74
43	79-80			According to the two-character alphabetical codes assigned by he International Organization for Standardization (ISO)
44	81		National use	
45	82		1	O - No quality control (QC) - Manual QC only C - Automated QC only /MQC (no time-sequence checks)
			5	3 - Automated QC only (inc. time sequence checks) 4 - Manual and automated QC (superficial; no automated time-sequence checks) 5 - Manual and automated QC (superficial; including time-sequence checks) 6 - Manual and automated QC (intensive, including automated time-sequence checks) 7 & 8 - Not used 9 - National system of QC (information to be furnished to WMO)
46	83	i <sub>X</sub>	Weather data indicator	1 - Manual 4 - Automatic If present and past weather data included Code tables 4677 and 4561 used 7 - Automatic If present and past weather data included Code tables 4680 and 4531 used
47	84	$^{\mathrm{i}}\mathrm{R}$	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 tR	WMO code table 3590
49	88	t <sub>R</sub>	Duration of period of reference for amount of precipitation, ending at the time of the report	WMO code table 4019
50	89	$s_W$	Sign of wet-bulb temperature	<ul> <li>0 - positive or zero measured wet-bulb temperature</li> <li>1 - negative measured wet-bulb temperature</li> <li>2 - iced measured wet-bulb temperature</li> <li>5 - positive or zero computed wet-bulb temperature</li> <li>6 - negative computed wet-bulb temperature</li> <li>7 - iced computed wet-bulb temperature</li> </ul>
51	90-92	Т <sub>в</sub> Т <sub>в</sub> Т	Wet-bulb temperature	In tenths of degree Celsius, sign given by element 50
52	93	a	Characteristic of pressure tendency during the three hours preceding	WMO code table 0200
	Characi Number	er Code	the time of observation  Element	Coding procedure
53	94-96	ppp	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 the three hours preceding the time of observation	WMO code table 0700
55	98	$v_{S}$	Ship's average speed made good	WMO code table 4451

			during the three hours preceding the time of observation	
56	99-100 d <sub>w</sub>	2d <sub>w2</sub>	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	101-102P <sub>W</sub>	$_{2}P_{w2}$	Period of secondary swell waves	Whole seconds; encoded 99 where applicable (see under element 32)
58	103-104H <sub>W</sub>	$_{2}H_{w2}$	Height of secondary swell waves	Half-meter values (see under element 33)
59	105	$c_{\mathbf{i}}$	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 the 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 (in effect from Nov. 1994) 2 = IMMT-2 (in effect from Jan. 2003) 3 = IMMT-3 (in effect from Jan. 2006) 4 = IMMT-4 (next version) etc.
66	112	Q <sub>1</sub>	Quality control indicator for (h)	<ul> <li>0 - no quality control (QC) has been performed in this element</li> <li>1 - QC has been performed; element appears to be correct</li> <li>2 - QC has been performed; element appears to be inconsistent with other elements</li> <li>3 - QC has been performed; element appears to be doubtful</li> <li>4 - QC has been performed; element appears to be erroneous</li> <li>5 - The value has been changed as a result of QC</li> <li>6 - 8 Reserve</li> <li>9 - The value of the element missing</li> </ul>
67	113	$Q_2$	QC indicator for (VV)	- idem -
68	114	Q3	QC indicator for (clouds: elements 12, 24–27)	- idem -
69	115	Q4	QC indicator for (dd)	- idem -
	116 Character Number	Q5 Code	QC indicator for (ff)  Element	- idem - Coding procedure
71	117	Q6	QC indicator for (TTT)	- idem -
72	118	Q <sub>7</sub>	QC indicator for (T <sub>d</sub> T <sub>d</sub> T <sub>d</sub> )	- idem -
73	119	Q <sub>8</sub>	QC indicator for (PPPP)	- idem -
74	120	Q9	QC indicator for (weather: elements 21–23)	- idem -
75	121	Q <sub>10</sub>	QC indicator for $(T_W T_W T_W)$	- idem -
76	122	Q <sub>11</sub>	QC indicator for $(P_W P_W)$	- idem -

77	123	Q12	QC indicator for $(H_W H_W)$	- idem -	
78	124	Q13	QC indicator for (swell: elements 34–36, 56–58)	- idem -	
79	125	Q <sub>14</sub>	QC indicator for (iRRRRtR)	- idem -	
80	126	Q <sub>15</sub>	QC indicator for (a)	- idem -	
81	127	Q16	QC indicator for (ppp)	- idem -	
82	128	Q <sub>17</sub>	QC indicator for (D <sub>S</sub> )	- idem -	
83	129	Q <sub>18</sub>	QC indicator for (v <sub>s</sub> )	- idem -	
84	130	Q <sub>19</sub>	QC indicator for $(T_bT_bT_b)$	- idem -	
85	131	Q20	QC indicator for ships' position	- idem -	
86	132	Q21	Minimum quality control standards (MQCS) version identification	1 = MQCS- I (Original version, Feb. 1989)CMM-X         2 = MQCS-II (Version 2, March 1997)       CMM-X11         3 = MQCS-III (Version 3, April 2000)       SGMC-VII         4 = MQCS-IV (Version 4, June 2001)       JCOMM-I         5 = MQCS-V (Version 5, July 2004)       ETMC-I	Ι
				etc.	
			Additional Requirements for the VOSCLIM Pr		
87	133-135	HDG	Additional Requirements for the VOSCLIM Proceedings of the VOSCLIM Proceedi		
87	133-135 136-138	HDG COG	Ship's heading; the direction to which the bow is pointing,	roject (000-360); e.g. 360 = North 000 = No Movement	
			Ship's heading; the direction to which the bow is pointing, referenced to true North.  Ship's ground course; the direction the vessel actually moves over the	(000-360); e.g. 360 = North 000 = No Movement 090 = East (000-360); e.g. 360 = North 000 = No Movement	

	Character Number	Code	Element	Coding procedure
91	143-145	$s_L hh$	Departure of reference level (Summermaximum load line) from actual sealevel. Consider the	Position 143 ( $s_L$ ) sign position;, 0 = positive or zero, 1 = negative
			difference positive when the	Positions 144-145 (hh); (00-99) is the
			Summer maximum load line is above the level of the sea and negative if below the water line.	difference to the nearest whole meter 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 <sub>W</sub> (knots or m/s)	Reported in either whole knots or whole meters per second (e.g. 010 knots or 005 m/s). Units established by i <sub>w</sub> as indicated in Character Number 27.

Note: 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 meters per second as is done in element 15.

94	152	Q22	Quality control indicator for (HDG)	<ul> <li>0 - no quality control (QC) has been performed in this element</li> <li>1 - QC has been performed; element appears to be correct</li> <li>2 - QC has been performed; element appears to be inconsistent with other elements</li> <li>3 - QC has been performed; element appears to be doubtful</li> <li>4 - QC has been performed; element appears to be erroneous</li> <li>5 - The value has been changed as a result of QC</li> <li>6 - 8 Reserve</li> </ul>
95	153	Q23	QC indicator for (COG)	- idem –
96	154	Q24	QC indicator for (SOG)	- idem –
97	155	Q <sub>25</sub>	QC indicator for (SLL)	- idem –
98	156	Q26	QC indicator for (SL)	- idem –
99	157	Q27	QC indicator for (hh)	- idem –
100	158	Q <sub>28</sub>	QC indicator for (RWD)	- idem –
101	159	Q29	QC indicator for (RWS)	- idem -

Note: 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 Pub. No. 306) as they basically mirror the code groups used in FM 13-X Ship code. Because CBS was not persuaded to expand the FM 13-X Ship code for the VOSCLIM project, the additional observed elements (selected codes) will not appear in WMO *Manual on Codes* (WMO Pub. No. 306). Therefore, an effort was made to select unique codes (groups of letters) not defined in WMO Pub. No. 306 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 Pub. No. 306 versus that in the IMMT. Presumably, none of the Character Code formats will be altered in the future by CBS.

\_\_\_\_\_