





Marine Meteorological Synoptic observations: Ship Weather reports & Met Station Models (Encoding & Decoding)

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Importance of Weather Forecasting for Mariner

- Helps greatly in preventing accidents that lead to losses in trade and cargo shipping, material damage, human injuries, and even deaths.
- It can help ships and their crews to navigate better, and to make decisions that reduce risks for example special decisions about safe routes to cross.
- <u>High winds, storms and waves</u> are among the most <u>important</u> types of weather that can cause <u>marine</u> <u>accidents</u>.











Marine Weather Forecasting Tools

- Weather Stations
- Satellites
- Weather Buoys



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Content

- Ship Weather Report (Numbers)
 - Information included
 - Meanings of each group
 - Example of decoding
- Met Stations model (Plot/Model)











Reference

Ship weather codes 2005

https://www.imdpune.gov.in/Weather/Marine/suburl/pdf/cod

NWS observing Handbook No.1 - Marine weather obs

https://www.vos.noaa.gov/ObsHB-

508/ObservingHandbook1_2010_508_compliant.pdf

















Ship Weather Report (Numbers)

- Information included
- Meanings of each group
- Example of decoding



What is a Ship weather Report ?

Coded report of surface observation from a sea station.



Code for Ship Weather Reports Code format							
Code Ioimat							
BBXX	CALLSIGN						
YYGGiw	99 La La La	Qc Lo Lo Lo Lo	4 ix h V V				
Nddff	1 Sn T T T	2 Sn Td Td Td	4 P P P P				
5аррр	7 w w W1 W2	8 Nh Cl Cm Ch	2 2 2 Ds Vs				
0 Ss Tw Tw Tw	2 Pw Pw Hw Hw	3 dw1 dw1//	4Pw1Pw1Hw1Hw1				
6 Is Es Es Rs	8 Sw Tb Tb Tb	ICE	ci Si bi Di zi				



Ship Weather Report | Information included

Call sign, date and time	Ship's course		
Amount, type, height of clouds	Ship's average speed		
Position groups	Sea surface temperature		
Wind direction and speed	Period and height of waves		
Air temperature	Period and height of swells		
Dew point	Wet bulb temperature		
Mean sea level pressure and pressure tendency	Sea ice		
Present and past weather	B B X X CALLSIGN		



BBXX	CALLSIGN		
YYGGiw	99 La La La	Qc Lo Lo Lo Lo	4 ix h V V
Nddff	1 Sn T T T	2 Sn Td Td Td	4PPPP
5 a p p p	7 w w W1 W2	8 Nh Cl Cm Ch	2 2 2 Ds Vs
0 Ss Tw Tw Tw	2 Pw Pw Hw Hw	3 dw1 dw1//	4Pw1Pw1Hw1Hw1
6 Is Es Es Rs	8 sw Tb Tb Tb	ICE	ci Si bi Di zi



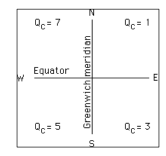
Code	Meaning	ввхх		CALLSIGN				
ВВХХ	Identifier of a ship weather report Surface report from Ship BBXX Surface report from Coastal Station AAXX	YYGG	Wind spee	99 La La La d unit indicator (tal		<mark>855)</mark>	4 ix h V V	
CALLSIGN Y Y G G iw	Call sign of the VOS Y Y - Day of the month (UTC) G G - Time of observation to the nearest hor	ur (UTC)	2 knots	rom anemometer) (estimated) (from anemometer)	1 Nor 3 Sou 5 Sou	•	e (<mark>table number 3</mark> Q _C = 7	weipo Q _C =
9 9 La La La	iw - Wind speed indicator (Table number 1889 9 - Indicator for sea station position groups La La La - Latitude, degrees and tenths (Example 235 = 23.5 North)	55) s	1 Weather 2 Weather	or for weather ground group included or group omitted, no so	p (table num	ber 1860)		Greenwich mer
Qc Lo Lo Lo Lo	Qc - Quadrant of the globe (Table number 3 Lo Lo Lo Lo - Longitude, degrees and tenths (Example 565 = 56.5 East)		Code figure 0 1 2 3		_	forizontal visibility • 90 less th	y (table number 4377)	S C
4 ix h V V	IR: 4 - Indicates that precipitation group is o ix - Indicator for weather group (Table number 1860) h - Height of base of the lowest cloud (Table number 1600) V V - Horizontal visibility (Table number 4377)	mitted	5 6 7 8 9 /	1900 to 3199 feet 92 3200 to 4899 feet 93 4900 to 6499 feet 94 6500 to 7999 feet 95 8000 or higher or no clouds 96 4910 feet 95 98 99 -			n n	

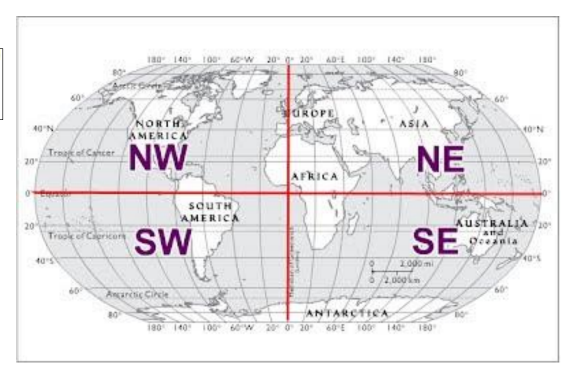


Quadrant of the Globe

Qc -- Quadrant of the globe (table number 3333)

- 1 -- North east
- 3 -- South east
- 5 -- South west
- 7 -- North West







Code	Meaning	ввхх		CALLSIGN				
ВВХХ	Identifier of a ship weather report Surface report from Ship BBXX Surface report from Coastal Station AAXX	YYGG	Wind spee	99 La La La d unit indicator (tal		<mark>855)</mark>	4 ix h V V	
CALLSIGN Y Y G G iw	Call sign of the VOS Y Y - Day of the month (UTC) G G - Time of observation to the nearest hor	ur (UTC)	2 knots	rom anemometer) (estimated) (from anemometer)	1 Nor 3 Sou 5 Sou	•	e (<mark>table number 3</mark> Q _C = 7	weipo Q _C =
9 9 La La La	iw - Wind speed indicator (Table number 1889 9 - Indicator for sea station position groups La La La - Latitude, degrees and tenths (Example 235 = 23.5 North)	55) s	1 Weather 2 Weather	or for weather ground group included or group omitted, no so	p (table num	ber 1860)		Greenwich mer
Qc Lo Lo Lo Lo	Qc - Quadrant of the globe (Table number 3 Lo Lo Lo Lo - Longitude, degrees and tenths (Example 565 = 56.5 East)		Code figure 0 1 2 3		_	forizontal visibility • 90 less th	y (table number 4377)	S C
4 ix h V V	IR: 4 - Indicates that precipitation group is o ix - Indicator for weather group (Table number 1860) h - Height of base of the lowest cloud (Table number 1600) V V - Horizontal visibility (Table number 4377)	mitted	5 6 7 8 9 /	1900 to 3199 feet 92 3200 to 4899 feet 93 4900 to 6499 feet 94 6500 to 7999 feet 95 8000 or higher or no clouds 96 4910 feet 95 98 99 -			n n	



h - Height of base of the lowest cloud

Approximate Cloud Heights

Range	Polar Regions	Temperate Regions	Tropical Regions
High	3,000 to 7,600 meters (10,000 to 25,000 feet)	5,000 to 13,700 meters (16,5000 to 45,000 feet)	6,100 to 18,300 meters (20,000 to 60,000 feet)
Middle	2,000 to 4,000 meters (6,500 to 13,000 feet)	2,000 to 7,000 meters (6,500 to 23,000 feet)	2,000 to 7,600 meters (6,500 to 25,000 feet)
Low	Surface to 2,000 meters (Surface to 6,500 feet)	Surface to 2,000 meters (Surface to 6,500 feet)	Surface to 2,000 meters (Surface to 6,500 feet)



- Height of	base of the lowest cloud (table number 1600)
ode figure	
0	O to 99 feet
1	100 to 299 feet
2	300 to 599 feet
3	600 to 899 feet
4	900 to 1899 feet
5	1900 to 3199 feet
6	3200 to 4899 feet
7	4900 to 6499 feet
8	6500 to 7999 feet
9	8000 or higher or no clouds
/	Height of base of cloud is not known



Code	Meaning	ввхх		CALLSIGN				
ВВХХ	Identifier of a ship weather report Surface report from Ship BBXX Surface report from Coastal Station AAXX	YYGG	Wind spee	99 La La La d unit indicator (tal		<mark>855)</mark>	4 ix h V V	
CALLSIGN Y Y G G iw	Call sign of the VOS Y Y - Day of the month (UTC) G G - Time of observation to the nearest hor	ur (UTC)	2 knots	rom anemometer) (estimated) (from anemometer)	1 Nor 3 Sou 5 Sou	•	e (<mark>table number 3</mark> Q _C = 7	weipo Q _C =
9 9 La La La	iw - Wind speed indicator (Table number 1889 9 - Indicator for sea station position groups La La La - Latitude, degrees and tenths (Example 235 = 23.5 North)	55) s	1 Weather 2 Weather	or for weather ground group included or group omitted, no so	p (table num	ber 1860)		Greenwich mer
Qc Lo Lo Lo Lo	Qc - Quadrant of the globe (Table number 3 Lo Lo Lo Lo - Longitude, degrees and tenths (Example 565 = 56.5 East)		Code figure 0 1 2 3		_	forizontal visibility • 90 less th	y (table number 4377)	S C
4 ix h V V	IR: 4 - Indicates that precipitation group is o ix - Indicator for weather group (Table number 1860) h - Height of base of the lowest cloud (Table number 1600) V V - Horizontal visibility (Table number 4377)	mitted	5 6 7 8 9 /	1900 to 3199 feet 92 3200 to 4899 feet 93 4900 to 6499 feet 94 6500 to 7999 feet 95 8000 or higher or no clouds 96 4910 feet 95 98 99 -			n n	



Horizontal visibility

Distance to the Horizon at Sea

Height of eye above the Sea Surface		Horizon Distance				
Meters	Feet	Kilometers	Nautical Miles			
5	1.52	4.8	2.6			
10	3.05	6.9	3.7			
15	4.57	8.3	4.5			
20	6.10	9.6	5.2			
25	7.62	10.9	5.9			
30	9.14	11.9	6.4			
35	10.67	12.8	6.9			
40	12.19	13.7	7.4			
45	13.72	14.5	7.8			
50	15.24	15.4	8.3			
55	16.76	16.1	8.7			
60	18.29	16.4	9.1			
65	19.81	17.4	9.4			
70	21.34	18.2	9.8			
75	22.86	18.7	10.1			
80	24.38	19.5	10.5			
85	25.91	20.0	10.8			
90	27.43	20.6	11.1			
95	28.96	21.1	11.4			
100	30.48	21.7	11.7			
105	32.00	22.2	12.0			
110	33.53	22.8	12.3			
115	35.05	23.1	12.5			
120	36.58	23.7	12.8			

Code for Visibility, VV

Code flgs.	Visibility in m/km			Visibility in yd./naut. mi.		
90	less than	50 m	less than	55 yd.	90	
91	50 but less than	200 m	55 but less than	220 yd.	91	
92	200 but less than	500 m	220 but less than	550 yd.	92	
93	500 but less than	1000 m	550 but less than	½ n. mi.	93	
94	1 but less than	2 km	½ but less than	1 n. mi.	94	
95	2 but less than	4 km	1 but less than	2 n. mi.	95	
96	4 but less than	10 km	2 but less than	5 n. mi.	96	
97	10 but less than	20 km	5 but less than	11 n. mi.	97	
98	20 but less than	50 km	11 but less than	27 n. mi.	98	
99	50 km or more		27 n. mi. or r	nore	99	

The visibility ranges corresponding to various weather types are as follows:

	, ,	•	· · · · · · · · · · · · · · · · · · ·
90 91 92	Heavy snow, hear	Fog, thick haze 5 90 91 92	
93	Moderate snow, mo	oderate drizzle	↓ 93
94 95 96	Heavy rain Moderate rain		Mist, haze { 94 95 96
97 98 99	Light rain	Light snow, light	drizzle 97 98 99





	N d	dff	1 Sn T T T	2 Sn Td Td Td	4 P P P P	Total cloud amount (ta	able number 2700)	
Cod	le			Meaning		1 1/8th 2 2/8ths		Cloud Cover
Ndd	lff	dd-D	tal cloud amount (tal virection of surface w need of surface wind:	vinds (true direction	3 3/8ths 4 4/8ths		Symbol Scale in oktas (eighths) 0 Sky completely clear	
1 sn T	тт	sn - Si	oup indicator for air t gn of temperature (0 Air temperature in v ple 10 <u>260</u>)) for 0°C or above,		8 8/8ths (overcast) 9 sky obscured / no observation		3 4 Sky half cloudy 5
2 sn To		sn - Si Td Td	oup indicator for dew gn of temperature (0 Td - Temperature of ple 20 <u>224</u>)	for 0°C or above,	•	enths		7 8 Sky completely cloudy (9) Sky obstructed from view
4 P P	PP	PPP digit or	oup indicator for pres P - Mean sea level p mitted ple 4 <u>0150</u>)		scal and tenths, th	nousands	1	WHEN THE PARTY OF

Code Figs. (Knots)	Mean Speed	Beau- fort	Description	See criterion when see fully developed	Pro wa Averag	bable in see	ht. of m (ft)	eximu
00	00	0	Calm	Sea like a mirror	-			233
01 - 03	02	1	Light Air	Ripples with the appearance of scales are formed, but without foam crests	0.1	(%)	0.1	(%)
04 - 06	05	2	Light breeze	Small wavelets, still short but more pronounced, crests have a glassy appearance and do not break	0.2	(%)	0.3	(1)
07 - 10	09	3	Gentle breeze	Large wavelets, crests begin to break; foam of glassy appearance; perhaps scattered white horses	0.6	(2)	1	(3)
11 - 16	13	4	Modt. breeze	Small waves, becoming longer; fairly frequent white horses	1	(3½)	1.5	(5)
17 - 21	19	5	Fresh breeze	Moderate waves, taking a more pronounced long form; many white horses are formed (chance of some spray)	2	(6)	2.5	(8%)
22 - 27	24	6	Strong breeze	Large waves begin to form; while foam crests are more extensive everywhere (probably some spray)	3	(9%)	4	(12)
28 - 33	30	7	Near gale	Sea heaps up and white foam from breaking waves begins to be blown in streaks along the direction of the wind	4	(13%)	5.5	(19)
34 - 40	37	8	Gale	Moderately high waves of greater length; edges of crests begin to break into the spindrift; the foam is blown in well- marked streaks along the direction of the wind	5.5	(18)	7.5	(25)
41 - 47	44	9	Strong gale	High waves; dense streaks of foam along the direction of the wind; crests of waves begin to topple, tumble and roll over; spray may affect visibility	7	(23)	10	(32)
48 - 55	52	10	Storm	Very high waves with long overhanging crests; the resulting foam, in great patches, is blown in dense white streaks along the direction of the wind; on the whole, the surface of the sea takes a white appearance; tumbling of the sea becomes heavy and shock-like; visibility affected.	9	(29)	12.5	(41)
56 - 63	60	11	Violent Storm	emected Exceptionally high waves (small and medium-sized ships might be for a time lost to view behind the waves); the sea is completely covered with long white patches of foam lying along the direction of the wind; everywhere the edges of the wave crests are blown into froth; visibility affected	11.5	(37)	16	(52)
64 and over	-	12	Hurricane	The air is filled with foam and spray; sea completely white with driving spray; visibility very seriously affected	14	(45)	=	



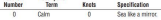
حيثة الطيران المدني

- 1. Beaufort scale
- 2. An anemometer
- 3. The effects of the wind on people or objects aboard ship.

_		
١.		Effect of Apparent Wind on Ships
Apparent Speed (Knots) Ind		Indication
	Less than 1	Calm, smoke rises vertically.
	1 - 3	Smoke drifts from funnel.
	4 - 6	Wind felt on face. Smoke rises at about 80°.
	7 - 10	Wind extends light flag and pennants. Smoke rises at about
	11 - 16	Wind raises dust and loose paper on deck. Smoke rises at about 50°. No noticeable sound in the rigging. Slack halyard curve and sway. Heavy flag flaps limply.
	17 - 21	Wind felt strongly on face. Smoke rises at 30°. Slack halyar whip while bending continuously to leeward. Taut halyards maintain slightly bent position. Low whistle in the rigging. H flag doesn't fully extend but flaps over entire length.
	22 - 27	Wind stings face in temperature below 2°C. Slight effort in maintaining balance against the wind. Smoke rises at 15°. It slack and taut halyards whip slightly in bent position. Low moaning, rather than whistle, in the rigging. Heavy flag exte and flaps more vigorously.
	28 - 33	Necessary to lean slightly into the wind to maintain balance Smoke rises at 5' to 10'. Higher pitched moaning and whist heard from rigging. Halyards still winip slightly. Heavy flag extends fully and flaps only at the end. Oliskins and loose clothing inflate and pull against the body.
	34 - 40	Head pushed back by the force of the wind if allowed to rela- Oliskins and loose clothing inflate and pull strongly. Halyarr rigidly bent. Loud whistle from rigging. Heavy flag straight o and whipping.









Beaufort Number	Descriptive Term	Knots	Specification
4	Moderate	11-16	Small waves, becoming longer; fairly frequent white horses.



Beaufort Number	Descriptive Term	Knots	Specification
9	Strong gale	41-47	High waves; dense streaks of foam along the direction of the wind; crests of waves begin to topple, tumble, and roll over; spray may affect visibility.



Beaufort Number	Descriptive Term	Knots	Specification
12	Hurricane	64 and over	The air is filled with foam and spray; sea completely white with driving spray; visibility very seriously affected.

Beaufort Scale



	Nddf	f 1 Sn T T T	2 Sn Td Td Td	4 P P P P	Total cloud amount (table nu	mber 2700)	
Cod	de		Meaning		1 1/8th 2 2/8ths	Cloud Cover	
Ndd	dff	N - Total cloud amount (d d - Direction of surface f f - Speed of surface win	e winds (true directio	n, in tens of degre	3 3/8ths 4 4/8ths	Symbol Scale in oktas (eighths) 0 Sky completely clear	
1 sn T	ТТ	1 - Group indicator for a sn - Sign of temperature in T T T - Air temperature in (example 10260)	(0 for 0°C or above	•	8 8/8ths (overcast) 9 sky obscured / no observation	3 4 Sky half cloudy 5	
2 sn Td	Td Td	sn - Sign of temperature	Group indicator for dew-point temperature - Sign of temperature (0 for 0°C or above, 1 for below 0°C) Td Td - Temperature of dew-point in whole degrees or and tenths				
4 P P	PP	4 - Group indicator for p PPP- Mean sea leve digit omitted (example 40150)		eascal and tenths,	thousands	With the state of	



Code	Meaning	
5 a p p p	5 - Group indicator for pressure change a - Characteristic changes in atmospheric pressure in last 3 hours (table 0200) p p p - Change of pressure in tenths of hectopascal during last 3 hours (example 52007)	
7 w w W1 W2	7 - Group indicator for weather w w - Present weather (table 4677) W1 W2 - Past weather during the preceding 6 hours (table 4561)	←
8 Nh CL CM CH	8 - Group indicator for clouds Nh - Total amount of low clouds (or medium clouds, if no low clouds) CL - Type of low clouds: Cu, Cb, Sc, St (table 0513) CM - Type of medium clouds: Ac, As, Ns (table 0515) CH - Type of high clouds: Ci, Cs, Cc (table 0509) (Example 84531)	
2 2 2 Ds Vs	2 2 2 - Section indicator for maritime data Ds - Ship's course made good during the past 3 hours (table 0700) Vs - Ship's average speed during the past 3 hours (table 4451)	

a - Characteristic changes in atmospheric pressure in last 3 hours (table 0200) 0 -- Increasing, then decreasing -- resultant pressure same or higher

- 1 -- Increasing, then steady -- resultant pressure higher
- 2 -- Increasing steadily -- resultant pressure higher
- 3 -- Decreasing or steady, then increasing -- resultant pressure higher
- 4 -- Steady -- resultant pressure same
- 5 -- Decreasing, then increasing -- resultant pressure lower
- -- Decreasing, then steady -- resultant pressure lower
- -- Decreasing steadily -- resultant pressure lower
- -- Increasing or steady, then decreasing -- resultant pressure lower

(example 79586)

7 = indicator,

95 = code for present weather Thunderstorm and rain

86 = Code for past weather Shower and rain







W1 W2 - Past weather during the preceding 6 hours (table 4561)

- 0 -- cloud covering less than half of sky
- 1 -- cloud covering more than half of sky during part of period and more than half during part of period
- 2 -- cloud covering more than half of sky
- 3 -- sandstorm, dust storm or blowing snow
- 4 -- fog, or thick haze
- 5 -- drizzle
- 6 -- rain
- 7 -- snow or mixed rain and snow
- 8 -- showers
- 9 -- thunderstorms

C_L -- Low cloud type (table number 0513)

- 0 -- no low clouds
- 1 -- cumulus humulis or fractus (no vertical development)
- 2 -- cumulus mediocris or congestus (moderate vertical development)
- 3 -- cumulonimbus calvus (no outlines nor anvil)
- 4 -- stratocumulus cumulogenitus (formed by spreading of cumulus)
- 5 -- stratocumulus
- 6 -- stratus nebulosus (continuous sheet)
- 7 -- stratus or cumulus fractus (bad weather)
- 8 -- cumulus and stratocumulus (multilevel)
- 9 -- cumulonimbus with anvil
- / -- low clouds unobserved due to darkness or obscuration

C_M -- Middle cloud type (table number 0515)

- 0 -- no middle clouds
- 1 -- altostratus translucidous (mostly transparent)
- 2 -- altostratus opacus or nimbostratus
- 3 -- altocumulus translucidous (mostly transparent)
- 4 -- patches of altocumulus (irregular, lenticular)
- 5 -- bands of altocumulus
- 6 -- altocumulus cumulogenitus (formed by spreading of cumulus)
- 7 -- altocumulus (multilayers)
- 8 -- altocumulus castellanus (having cumuliform tufts)
- 9 -- altocumulus of a chaotic sky
- / -- middle clouds unobserved due to darkness or obscuration

CH -- High cloud type (table number 0509)

- 0 -- no high clouds
- 1 -- cirrus fibratus (wispy)
- 2 -- cirrus spissatus (dense in patches)
- 3 -- cirrus spissatus cumulogenitus (formed out of anvil)
- 4 -- cirrus unicus or fibratus (progressively invading sky)
- 5 -- bands of cirrus or cirrostratus invading sky (less than 45 degree above horizon)
- 6 -- bands of cirrus or cirrostratus invading sky (more than 45 degree above horizon)

Vs - Ship's average speed during the past 3 hours (table number 4451)

- 7 -- cirrostratus covering whole sky
- 8 -- cirrostratus not covering sky but not invading
- 9 -- cirrocumulus
- / -- high clouds unobserved due to darkness or obscuration

Ds - Ship's course made good during the past 3 hours (table number 0700)

- 0 -- calm
- 1 -- NE
- 2 -- E 3 -- SF
- 4 -- 5
- 4 -- 3
- 5 -- SW 6 -- W
- 7 -- NW
- 8 -- N
- 9 -- unknown
- 3 -- 11 to 15 knots
 - 4 -- 16 to 20 knots

0 -- 0 knots

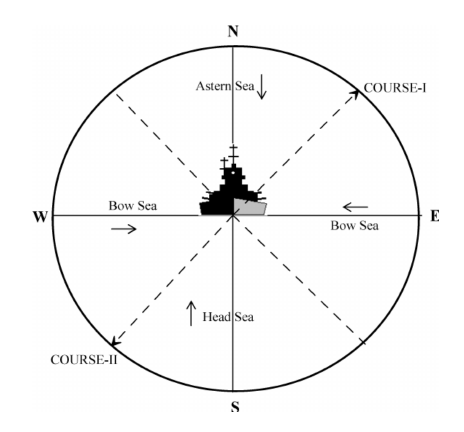
1 -- 1 to 5 knots

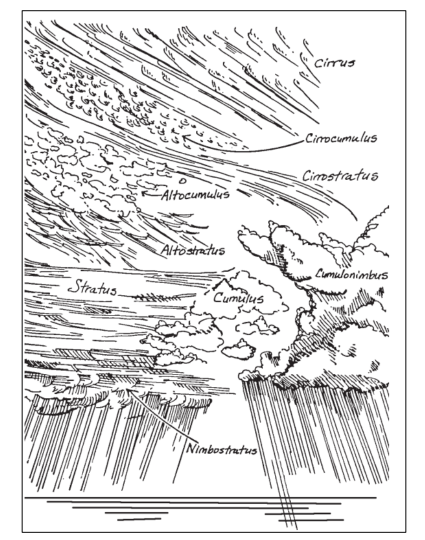
2 -- 6 to 10 knots

- 5 -- 21 to 25 knots
- 6 -- 26 to 30 knots
- 7 -- 31 to 35 knots
- 8 -- 36 to 40 knots
- 0 -- 30 10 10 knots
- 9 -- over 40 knots



Ship's course







Cloud Types



0 Ss Tw Tw Tw	2 Pw Pw Hw Hw	3 dw1 dw1//	4Pw1Pw1Hw1Hw1
OOSIMIMIM	2 7 11 11 11 11 11 11 11 11 11 11 11 11 1	J GMI GMI//	AT MIT MITTAITIME

meter

		s - Sign and type of measurement of sea surface temperature (table number
Code	Meaning	850) ode figure type of measurement
0 ss Tw Tw Tw	0 - Group indicator for sea surface temperature ss - Sign and type of measurement of sea surface temperature (table 3850) Tw Tw Tw - Sea surface temperature in whole degrees and tenths (example 00220)	Positive or 0 Intakes Negative Intake Positive or 0 Bucket Negative Buckets Positive or 0 Hull contact sensor Negative Hull contact sensor Positive or 0 Other Negative Other
2 Pw Pw Hw Hw	2 - Group indicator for wind wavesPw Pw - Period of wind waves in secondsHw Hw - Height of wind waves in units of half meter	(example 20305) 2= indicator 03 = period of wave 3 seconds 05 = height of the wave 5 x 0.5= 2.5 meters
3 dw1 dw1 //	3 - Group indicator for swell directions dw1 dw1 - Direction in tens of degree from which the predominant swell is coming	(example 30933) 3= indicator 090= direction of the first swell 330= direction of the second swell
4 Pw1 Pw1 Hw1 Hw1	4 - Group indicator for period and height of the predominant swell Pw1 Pw1 - Period of the first (predominant) swell in seconds Hw1 Hw1 - Height of the first (predominant) swell in units of half	



Code	Meaning	
6 Is Es Es Rs	6 - Group indicator for ice accretion Is - Type of ice accretion (table 1751) EsEs - Thickness of ice in cm Rs - Rate of ice accretion (table 3551)	Rs
8 sw Tb Tb Tb	8 - Group indicator for wet bulb temperature sw - Sign and type of wet bulb temperature (table 3855) Tb Tb Tb - Wet bulb temperature in whole degrees and tenths	11 21 3
ICE	Indicator, ice group follows	4:
ci Si bi Di zi (table 0639)	ci - Concentration or arrangement of sea ice Si - State of development bi - Ice of land origin Di - Bearing of principal ice edge zi - Ice situation and trend over preceding 3 hours	

I_s Ice accretion on ships (table number 1751)

Code

- 1 Icing from ocean spray
- 2 Icing from fog
- 3 Icing from spray and fog
- 4 Icing from rain
- 5 Icing from spray and rain

Rs - Rate of ice accretion <mark>(table number 3551)</mark>

O Ice not building up

1 Ice building up slowly

Ice building up rapidly

3 Ice melting or breaking up slowly

4 Ice melting or breaking up rapidly

Sw. Indicator for the sign and type of wet-bulb temperature reported (table number 3855)

- O Positive or zero measured wet-bulb temperature
- 1 Negative measured wet-bulb temperature
- 2 Iced bulb measured wet-bulb temperature
- 5 Positive or zero computed wet-bulb temperature
- 6 Negative computed wet-bulb temperature
- 7 Iced bulb computed wet-bulb temperature

Break?



BRAVO 20123 99252 10595 41494

Here is an example of a Ship coded weather report;

BBXX



Surface	report from	Coastal	Station	AAXX
Surface	report from	Ship BE	XX	







Here is an example of a Ship coded weather report;

BBXX

BRAVO 20123 99252 10595 41494





10595	Qc - 1: Quadrant of the globe. north east) LoLoLoLo – 0595: longitude 059.5
41494 <u>4ixhW</u>	 4 - : indicate that precipitation group is omitted. ix - 1: weather group included h - 4: height of lowest cloud is between 900 to 1899 feet. VV - 94 : horizontal visibility is 1 km
81412 <u>Nddff</u>	N -8: total amount of clouds in octas (overcast) dd – 14: direction of surface wind southeast ff – 12: speed of surface wind is 12 knots
10285 1snTTT	 1 - group indicator for air temperature. sn – 0: sign of air temperature positive. TTT – 285: Air temperature 28.5 C



Here is an example of a Ship coded weather report;

BBXX

BRAVO 20123 99252 10595 41494





20269 2snTdTdTdTd	 2 - group indicator for dew point temperature sn - 0 sign of dew point temperature positive TdTdTdTd - 269 dew point temperature 26.9 C
40100 <u>4PPPP</u>	4 - : group indicator for mean sea level pressure. PPPP – 0100: Mean sea level pressure 1010.0 hPa
53012 <u>5appp</u>	 5 - : group indicator for pressure tendency. a - 3: code for pressure change (decreasing) ppp - 012: pressure change by 1.2 hPa last 3 hours.
79586	7 - : group indicator for present and past weather. ww – 95: code for present weather (thunderstorm and rain. W1W2 – 86: code for the past weather (shower and rain)



Here is an example of a Ship coded weather report;

BBXX

BRAVO 20123 99252 10595 41494

81412 10285 20269 40100 53012 79586 8597/ 22265 00280 20405 31705 40506 50407=

00280

0SsTwTwTw

20405

2PwPwHwHw





8597/ <u>8NhCLCMCH</u>	8 - : group indicator for cloud group. Nh - 5: amount of low clouds (5 octas). CL- 9: code for type of low cloud (Cumulonimbus). CM - 7: code for type of medium cloud (altocumulus) CH - / : Code for type of high cloud. high clouds cannot be observed due to obscuration
22265 222DsVs	222 - : section indicator for maritime data. Ds - 6 : code for ship course (direction where the ship is moving (west). Vs - 5: code for ship average speed last 3 hours (21 to 25 knots).

Ss - 0 : sign and type of measurement positive or zero intake.

PwPw - 04: period of wind waves in seconds (4 seconds).

HwHw - 05: height of wind waves in units of half meter. (05 X 0.5= 2.5 meters)

0 - : indicator for sea surface temperature.

2 - : indicator for wind waves.

TwTwTw - 280: sea surface temperature 28.0 C



Here is an example of a Ship coded weather report;

BBXX

BRAVO 20123 99252 10595 41494





31705 3dw1dw1dw2dw2	 3 - : indicator for swell directions. dw1dw1 - 17 : direction of first swell (from 170 degrees). dw2dw2 - 05: direction of second swell (from 050 degrees)
40506 4Pw1Pw2Hw1Hw1	4 - : indicator for period and height of first swell group. Pw1Pw1 - 05 : period of first swell (05 seconds). Hw1Hw1 - 06: height of first swell in unit of half meter. (06 X 0.5=3 meters)
50407 <u>5Pw2Pw2Hw2Hw2</u>	5 - : indicator for period and height of second swell group. Pw2Pw2 - 04 : period of second swell (04 seconds). Hw2Hw2 - 07: height of second swell in unit of half meter. (07 X 0.5=3.5 meters)

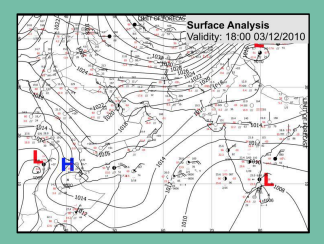
Break?







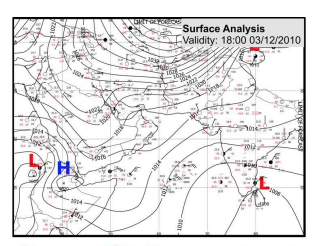
Met Stations model (Plot/Model)

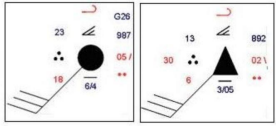




Station models

- Station Model / Surface Plot: Simple symbols to display large amounts of meteorological information in a small area.
- The charts use simple symbols to show information.
- The plot is based around one of two shapes.
 - <u>CIRCLES</u> are for manual observations,
 - TRIANGLES for automatic observations.

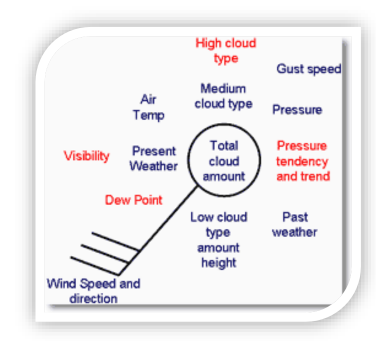




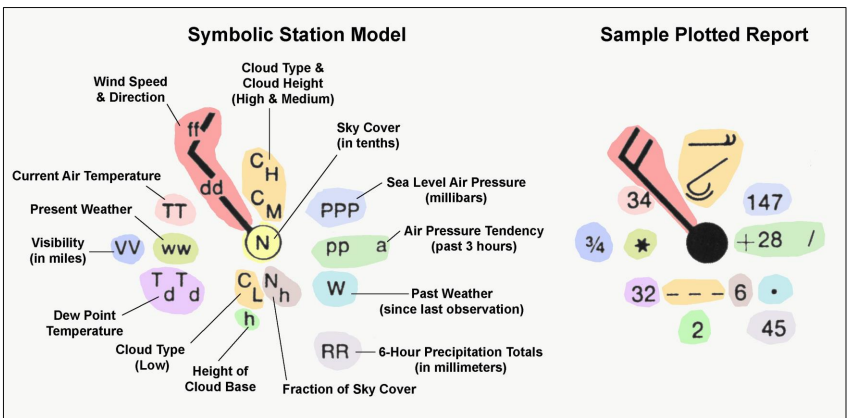


Station Plots

- High Cloud plotted in Red.
- Dew Point in Red.
- Falling pressure tendency in Red, Pressure is plotted with the last 3 figures only, for example: 1032.6 is 326 998.6 is 986
- steady or rising in Black.
- Sea temperature in Black
- Visibility in Red
- All others in Black.

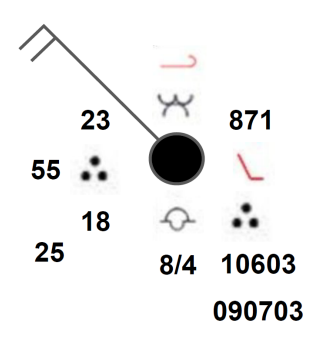






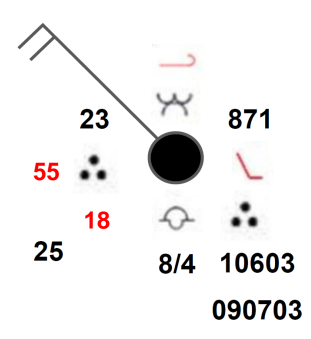


Station plot - example



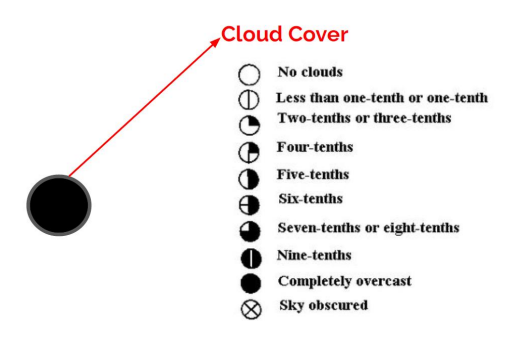


Station plot - example



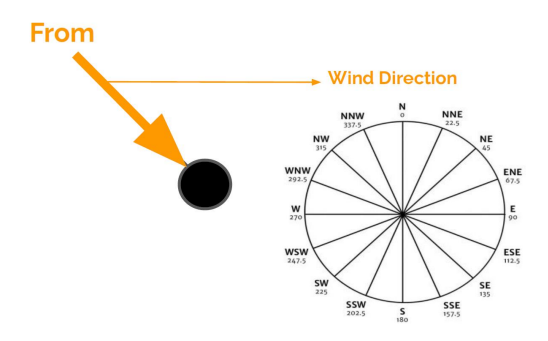


Overcast



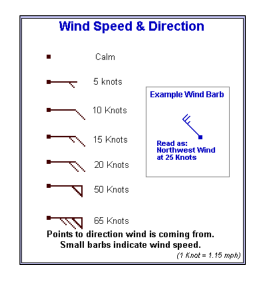


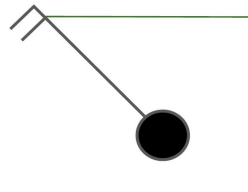
North west





18 - 22 Knots



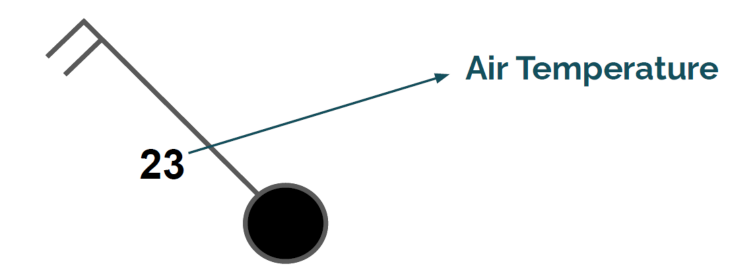


Wind Speed

Speed (knots)	Symbol	Speed (knots)	Symbol
Less than 1	0	33–37	<i>™</i>
1–2	0	38-42	<u>~~</u>
3–7	7	43–47	O
8–12	Ś	48–52	
13–17	Ĵ	53–57	L
18–22	9	58-62	~
23–27	₩	98-102	~
28–32	<u>~~</u>	103–107	~

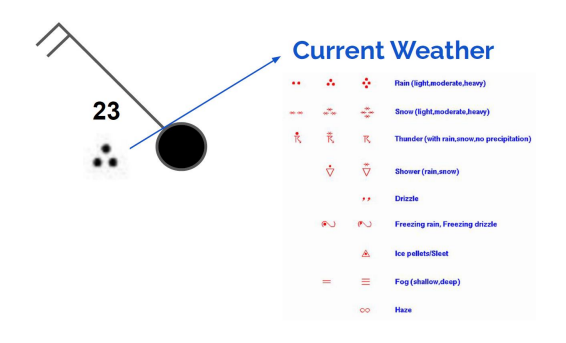


23 °C



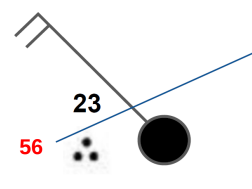


Moderate Rain





6 km



, Visibility

- In either meters or kilometres
- Visibilities below five kilometres are recorded to the nearest 100 metres
- Visibilities above five kilometres are given to the nearest kilometre

$$(0-50)$$
----- $(0.0-5.0 \text{ km})$

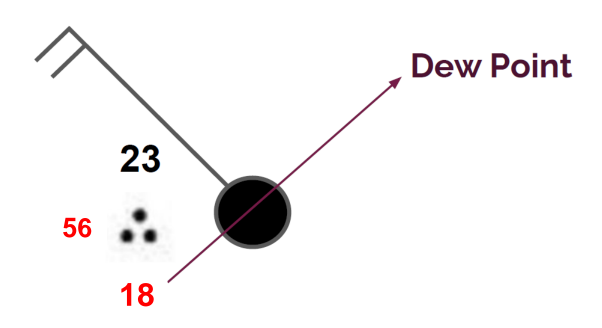


Ta	Table 1: Codes for visibilities of less than five				
kilometres					
Code	Distance	Code	Distance	Code	Distance
	(km)		(km)		(km)
00	<0.0	19	1.9	38	3.8
01	0.1	20	2.0	39	3.9
02	0.2	21	2.1	40	4.0
03	0.3	22	2.2	41	4.1
04	0.4	23	2.3	42	4.2
05	0.5	24	2.4	43	4.3
06	0.6	25	2.5	44	4.4
07	0.7	26	2.6	45	4.5
08	0.8	27	2.7	46	4.6
09	0.9	28	2.8	47	4.7
10	1.0	29	2.9	48	4.8
11	1.1	30	3.0	49	4.9
12	1.2	31	3.1	50	5.0

Table 2:	Codes for visibilities o	f more than fi	ve kilometres
Code	Distance (km)	Code	Distance (km)
56	6	73	23
57	7	74	24
58	8	75	25
59	9	76	26
60	10	77	27
61	11	78	28
62	12	79	29
63	13	80	30
64	14	81	35
65	15	82	40
66	16	83	45
67	17	84	50
68	18	85	55
69	19	86	60
70	20	87	65
71	21	88	70
72	22	89	>70

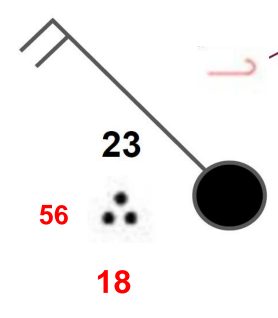


°C

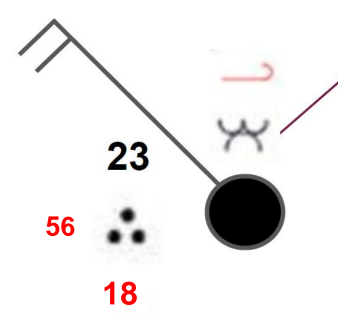




High Cloud Type



- Cirrus in the form of filaments, strands or hooks, not progressively invading the sky.
- Dense cirrus in patches, which do not increase and seem to be the remains of the upper part of cumulonimbus; or cirrus with sproutings in the form of small turrets or battlements.
- Dense cirrus, often in the form of an anvil; being the remains of the upper parts of cumulonimbus.
 - Cirrus in the form of hooks or of filaments, or both, progressively invading the sky, they generally become denser as a whole.
- Cirrus and cirrostratus, or cirrostratus alone; progressively invading the sky, but not reaching 45° above the horizon.
- Cirrus and cirrostratus, or cirrostratus alone; progressively invading the sky, reaching more that 45° above the horizon, but without the sky being totally covered.
- Veil of cirrostratus covering the celestial dome.
- Cirrostratus not progressively invading the sky and not completely covering the celestial dome.
- Cirrocumulus alone, or cirrocumulus accompanied by cirrus or cirrostratus or both, but cirrogumulus is predominant.

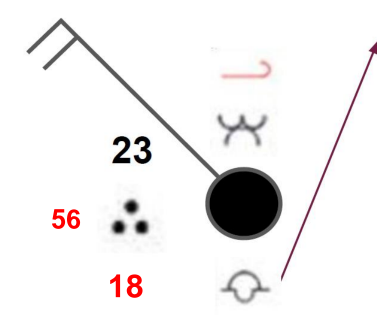


Medium Cloud Type

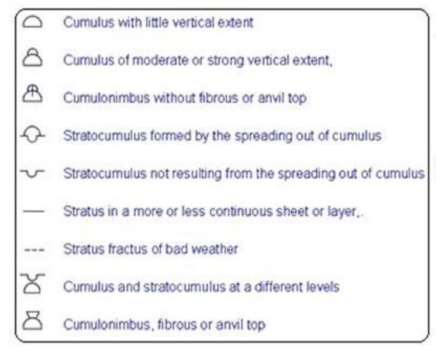


	71		
2	Altostratus through which the sun or moon may be weakly visible.		
1	Altostratus, dense enough to hide the sun or moon, or nimbostratus.		
w	Altocumulus, the greater part of which is semi-transparent and at a single level		
6	Patches of altocumulus, the greater part of which is semi- transparent the clouds occur at one or more levels		
6	Semi-transparent altocumulus in bands, or altocumulus in one or more fairly continuous layers, progressively invading the sky,		
4	Altocumulus resulting from the spreading out of cumulus (or cumulonimbus).		
6	Altocumulus in two or more layers, not progressively invading the sky or altocumulus together with altostratus or nimbostratus.		
М	Altocumulus with sproutings in the form of small towers or battlements.		
6	Altocumulus of a chaotic sky, generally at several levels.		



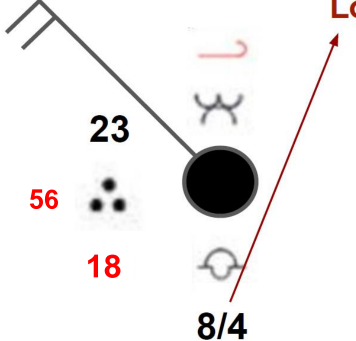


Low Cloud Type





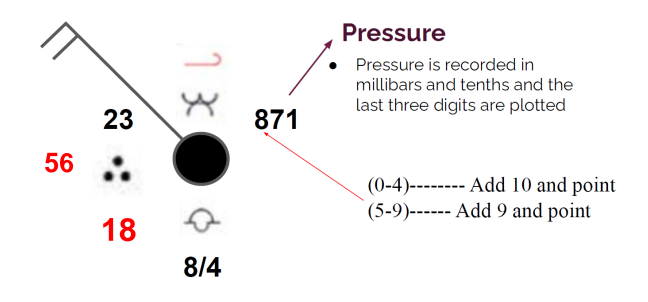
0 to 8
Low Cloud Cover / Height



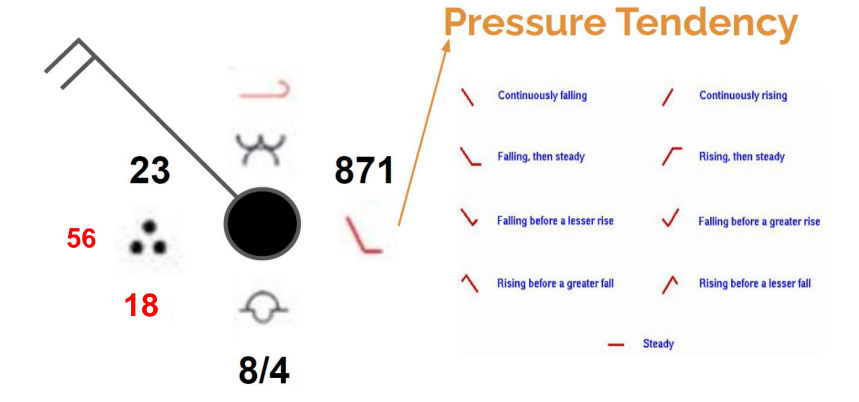
Cloud heights for manned stations			
Code	Height in feet		
0	0-149		
1	150-299		
2	300-599		
3	600-999		
4	1,000-1,999		
5	2,000-2,999		
6	3,000-4,999		
7	5,000-6,499		
8	6,500-7,999		
9	8,000 or above		
1	Cloud height unknown		



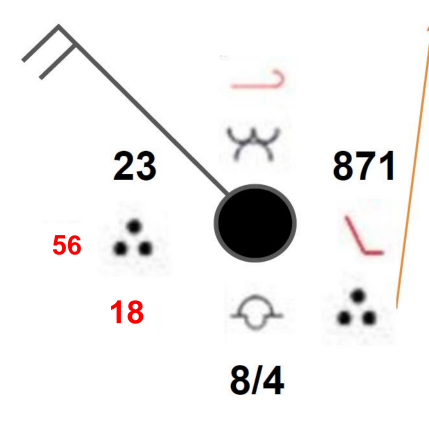
987.1 mb









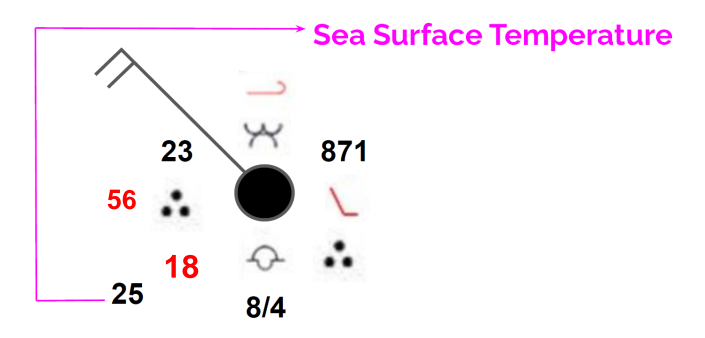


Past Weather

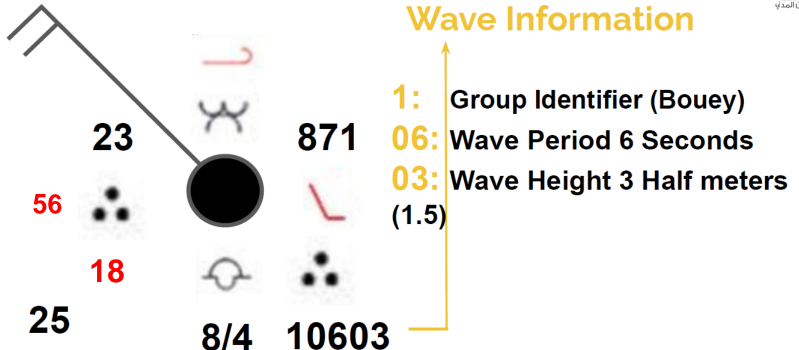
••	*	0	Rain (light, moderate, heavy)
**	**	**	Snow (light, moderate, heavy)
Ř	茂	K.	Thunder (with rain, snow, no precipitation)
	$\dot{\nabla}$	♥	Shower (rain,snow)
		"	Drizzle
	N	~	Freezing rain, Freezing drizzle
		▲	Ice pellets/Sleet
	=	=	Fog (thin,thick)
		00	Haze



25 °C

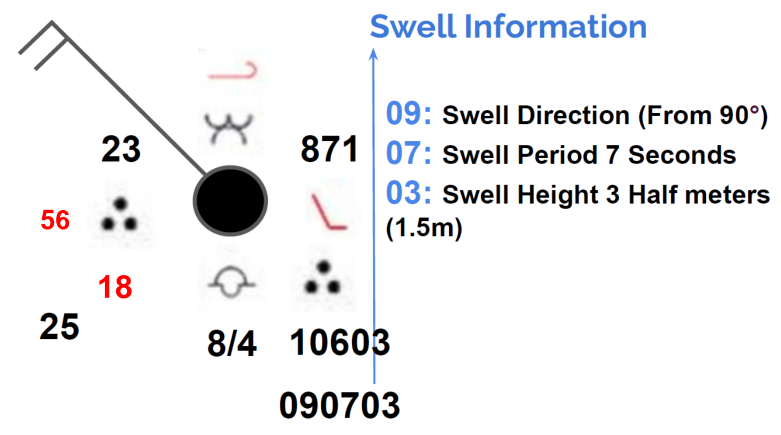






2: Group Identifier (Ship)





Tasks and References:

- https://www.e-education.psu.edu/meteo3/l1_p6.html
- https://quizizz.com/admin/quiz/5c7f1af3c506c7001bd58d8c/weatherstation-models
- https://www.weather.gov.hk/en/wservice/tsheet/pms/shipcode.htm?men u=services

Scan this

Kindly scan this "QR code" to evaluate this lecture.

Thank You!







