Object #	Image	Description	Object #	Image	Description
1.1 Surface Wind Speed		Wind barb	1.8 Tsunami		Tsunami symbol, with a warning area
1.2 Surface Wind Direction		Wind barb	1.9 Surface Visibility	or 10	Contour line and/or point value
1.3 Gust	or 65	Wind barb or point value	1.10 Significant Weather: Heavy Swell	HEAVY SWELL	Contour line with text label
1.4 Wave	or 10	Contour line and/or point value	1.10 Significant Weather: Strong Wind	STRONG WIND	Contour line with text label
1.5 Swell	or 10	Contour line and/or point value	1.10 Significant Weather: Medium Cloud	~~~~	Scalloped line delineating area of clouds
1.6 Wind Sea	or 10	Contour line and/or point value	1.10 Significant Weather: Gales	GALE	Contour line with text label
1.7 Storm Surge	or 10	Contour line and/or point value	1.10 Significant Weather: Continuous Precip.	•••	Contour line with weather symbol and/or text label

Object #	Image	Description	Object #	Image	Description
1.10 Significant Weather: Squally Weather	$\langle \rangle$	Contour line with weather symbol and/or text label	1.11 Front: Cold Front above the surface		Standard symbol
1.10 Significant Weather: Heavy Showers	\int ••	Contour line with weather symbol and/or text label	1.11 Front: Warm Front		Standard symbol
1.10 Significant Weather: Thunder- storms	$\left\langle \begin{array}{c} \mathbb{Z} \end{array} \right $	Contour line with weather symbol and/or text label	1.11 Front: Developing Warm Front	1-4	Standard symbol
1.10 Significant Weather: Snow	**	Contour line with weather symbol and/or text label	1.11 Front: Dissipating Cold Front	-	Standard symbol
1.11 Front: Cold front		Standard symbol	1.11 Front: Warm front above the surface		Standard symbol
1.11 Front: Developing Cold Front		Standard symbol	1.11 Front: Occluded Front	-	Standard symbol
1.11 Front: Dissipating Cold Front	▲ → ▲	Standard symbol	1.11 Front: Quasi- stationary Front		Standard symbol

Object #	Image	Description	Object #	Image	Description
1.11 Front: Quasi- stationary front above surface	→	Standard symbol	1.12 Convergent Boundary: Shear Line	A. A. A. A.	Standard symbol
1.11 Front: Converg- ence Line		Standard symbol	1.12 Convergent Boundary: Converg- ence Line	>>>	Standard symbol
1.11 Front: Dry Line	STAR .	Standard symbol	1.12 Convergent Boundary: Monsoon Trough		Standard symbol
1.12 Convergent Boundary: Inter- tropical Converg- ence Zone		Standard symbol	1.12 Convergent Boundary: Tropical Wave		Standard symbol
1.12 Convergent Boundary: Squall Line		Standard symbol	1.13 Center of Depression	L	Standard symbol
1.12 Convergent Boundary: Trough Line		Standard symbol	1.14 Tropical Cyclone: Tropical disturbance	L	Standard symbol
1.12 Convergent Boundary: Trough		Standard symbol	1.14 Tropical Cyclone: Tropical depression	L	Standard symbol

Object #	Image	Description
1.14 Tropical Cyclone: Tropical Storm	9	Tropical symbol
1.14 Tropical Cylone: Severe Tropical Storm	9	Tropical symbol
1.14 Tropical Cyclone: Tropical Cyclone	6	Tropical symbol
1.14 Tropical Cyclone: Hurricane	9	Tropical symbol
1.14 Tropical Cyclone: Typhoon	6	Tropical symbol
1.14 Tropical Cyclone: Super typhoon	9	Tropical symbol
1.14 Tropical Cyclone: Post- tropical cyclone	L	Standard symbol

Object #	Image	Description
1.14 Tropical Cyclone: Remnant Low		Standard symbol
1.15 Center of Anti- cyclone	I	Standard symbol
1.16 Ridge	****	Standard symbol
1.17 Icing		Standard symbol
1.17 Icing: Moderate	+	Standard symbol
1.17 Icing: Severe	+	Standard symbol
1.18 Sea- Surface Current	or 10	Surface and/or point value

Object #	Image	Description
1.19 Air Temper- ature	or 10	Surface and/or point value
1.20 Minimum Air Temper- ature	or 10	Surface and/or point value
1.21 Maximum Air Temper- ature	or 10	Surface and/or point value
1.22 Isotherm	\sim	Contour line
1.23 Sea-Surface Temper- ature	or 10	Surface and/or point value
1.24 Minimum Sea-Surface Temper- ature	or 10	Surface and/or point value
1.25 Maximum Sea-Surface Temper- ature	or 10	Surface and/or point value

Object #	Image	Description
1.26 Sea-Surface Temper- ature Contour	\	Contour line
1.27 Atmo- spheric Pressure	or 10	Surface and/or point value
1.28 Isobar	\(\)	Contour line
1.29 Pressure Tendency	or 10	Contour, surface and/or point value
1.30 Max Pressure Decrease/ Min Pressure Increase	10	Point value
1.31 Max Pressure Increase/M in Pressure Decrease	10	Point value
1.32 Isallobar	\(\)	Contour line

Object #	Image	Description	Object #	Image	Description
1.33 Dew-point Temper- ature	or 10	Surface and/or point value	1.39 Watch/ Warning: Watch		Area color- coded by severity of hazard
1.34 Minimum Dew-point Tempera- ture	or 10	Surface and/or point value	1.39 Watch/ Warning: Warning		Area color- coded by severity of hazard
1.35 Maximum Dew-Point Temper- ature	or 10	Surface and/or point value	1.40 Ice Edge	arrea arre	Blue-dotted line
1.36 Dew-point Temper- ature Contour	<u>~</u>	Contour line	1.41 Limit of Known Icebergs	<u></u>	Contour line
1.37 Cloud	~~~~	Scalloped line or surface	1.42 Observ- ations		Arbitrary symbol showing observation data is available
1.38 Isoheight	<u>~</u>	Contour line			Intentionally left blank
1.39 Watch/ Warning: Advisory		Area color- coded by severity of hazard			