

Météo-France 'Content' Keyword	Associated WMO Code forms
Air	FM 45
Altitude	FM 14,FM 22,FM 32,FM 33,FM 34,FM 34,FM 38,FM 39,FM 40,FM 47,FM 49,FM 53,FM 54,FM 57
Analysis	FM 45,FM 47,FM 49,FM 57,FM 85
Buoy	FM 13,FM 18,FM 18,FM 22,FM 63,FM 64,FM 65
Circulation -- Cyclonic	FM 45,FM 46
Circulation -- Cyclonic -- Intensity	FM 45,FM 46
Cloud -- Altocumulus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Altocumulus -- Direction	FM 12,FM 13,FM 14
Cloud -- Altocumulus -- Fraction	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Altostratus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Altostratus -- Direction	FM 12,FM 13,FM 14
Cloud -- Altostratus -- Fraction	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Base	FM 12,FM 13,FM 14,FM 14,FM 15,FM 16,FM 35,FM 36,FM 38,FM 45,FM 51,FM 53,FM 54
Cloud -- Cirrocumulus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Cirrocumulus -- Direction	FM 12,FM 13,FM 14
Cloud -- Cirrostratus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Cirrostratus -- Direction	FM 12,FM 13,FM 14
Cloud -- Cirrus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Cirrus -- Direction	FM 12,FM 13,FM 14
Cloud -- Cirrus -- Turbulence	FM 41
Cloud -- Convergence	FM 12,FM 13,FM 14
Cloud -- Cumulonimbus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Cumulonimbus -- Direction	FM 12,FM 13,FM 14
Cloud -- Cumulonimbus -- Fraction	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Cumulonimbus -- Top	FM 12,FM 13,FM 14
Cloud -- Cumulonimbus -- Turbulence	FM 41
Cloud -- Cumulus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Cumulus -- Direction	FM 12,FM 13,FM 14
Cloud -- Cumulus -- Fraction	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Direction	FM 12,FM 13,FM 14
Cloud -- Extent	FM 12,FM 13,FM 14

<b>Cloud -- Fraction</b>	FM 12,FM 13,FM 14,FM 14,FM 15,FM 16,FM 22,FM 35,FM 36,FM 38,FM 45,FM 51,FM 53,FM 54,FM 86,FM 87,FM 88
<b>Cloud -- Higher level</b>	FM 12,FM 13,FM 14
<b>Cloud -- Higher level -- Trend</b>	FM 12,FM 13,FM 14
<b>Cloud -- Nimbostratus</b>	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
<b>Cloud -- Nimbostratus -- Direction</b>	FM 12,FM 13,FM 14
<b>Cloud -- Nimbostratus -- Fraction</b>	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
<b>Cloud -- Orographic</b>	FM 12,FM 13,FM 14
<b>Cloud -- Orographic -- Direction</b>	FM 12,FM 13,FM 14
<b>Cloud -- Pressure</b>	FM 88
<b>Cloud -- Stratocumulus</b>	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
<b>Cloud -- Stratocumulus -- Direction</b>	FM 12,FM 13,FM 14
<b>Cloud -- Stratocumulus -- Fraction</b>	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
<b>Cloud -- Stratus</b>	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
<b>Cloud -- Stratus -- Direction</b>	FM 12,FM 13,FM 14
<b>Cloud -- Stratus -- Fraction</b>	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
<b>Cloud -- Top</b>	FM 12,FM 13,FM 14,FM 45,FM 88
<b>Cloud -- Top -- Pressure</b>	FM 86,FM 87
<b>Cloud -- Top -- Temperature</b>	FM 88
<b>Cloud -- Trend</b>	FM 12,FM 13,FM 14
<b>Cloud -- Type</b>	FM 12,FM 13,FM 14,FM 14,FM 20,FM 45,FM 45,FM 85
<b>Condensation -- Higher level</b>	FM 12,FM 13,FM 14
<b>Current -- Depth -- Speed</b>	FM 18,FM 64
<b>Current -- Direction</b>	FM 12,FM 13,FM 14,FM 18,FM 18,FM 61,FM 62,FM 63,FM 64
<b>Current -- Direction -- Depth</b>	FM 18,FM 64
<b>Current -- Direction -- Mean</b>	FM 62
<b>Current -- Speed</b>	FM 18,FM 18,FM 62,FM 63,FM 64
<b>Current -- Speed -- Mean</b>	FM 62
<b>Current -- Speed -- Method</b>	FM 18,FM 63,FM 64
<b>Cyclone</b>	FM 20,FM 85
<b>Cyclone -- Change</b>	FM 20
<b>Cyclone -- Direction</b>	FM 85
<b>Cyclone -- Intensity</b>	FM 85

<b>Cyclone -- Intensity -- Change</b>	FM 85
<b>Cyclone -- Position -- Accuracy</b>	FM 20,FM 85
<b>Cyclone -- Speed</b>	FM 20
,FM 85	
<b>Density -- Altitude</b>	FM 39,FM 40
<b>Depth</b>	FM 18,FM 63,FM 63,FM 64,FM 65
<b>Dew point</b>	FM 12,FM 13,FM 14,FM 15,FM 16,FM 18,FM 22,FM 42
<b>Dew point -- Pressure level</b>	FM 35,FM 36,FM 37,FM 38
<b>Dew point -- Pressure level -- Mean</b>	FM 75,FM 76
<b>Dew point -- Significant level</b>	FM 35,FM 36,FM 37,FM 38
<b>Dew point -- Standard level</b>	FM 35,FM 36,FM 37,FM 38
<b>Dew point -- Tropopause</b>	FM 35,FM 36,FM 37,FM 38
<b>Direction</b>	FM 45
<b>Discharge</b>	FM 67
<b>Discharge -- Forecast</b>	FM 68
<b>Discharge -- Water</b>	FM 22
<b>Distribution</b>	FM 82
<b>Drogue</b>	FM 18
<b>Evaporation</b>	FM 12,FM 13,FM 14
<b>Evaporation -- Sensor</b>	FM 12,FM 13,FM 14
<b>Evapotranspiration</b>	FM 12,FM 13,FM 14
<b>Evapotranspiration -- Crop</b>	FM 12,FM 13,FM 14
<b>Forecast</b>	FM 15,FM 16,FM 22,FM 44,FM 45,FM 46,FM 51,FM 51,FM 53,FM 54,FM 54,FM 57,FM 61,FM 68
<b>Frequency</b>	FM 65
<b>Friction</b>	FM 15,FM 16
<b>Front</b>	FM 45,FM 45,FM 46,FM 46,FM 53,FM 54
<b>Front -- Direction</b>	FM 20,FM 45,FM 46
<b>Front -- Intensity</b>	FM 45,FM 46
<b>Front -- Speed</b>	FM 20,FM 45,FM 46
<b>Geopotential -- Jet</b>	FM 45
<b>Geopotential -- Mean</b>	FM 75,FM 76
<b>Geopotential -- Pressure level</b>	FM 12,FM 14,FM 14,FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 45,FM 86
<b>Geopotential -- Pressure level -- Mean</b>	FM 75,FM 76

<b>Geopotential -- Standard level</b>	FM 35,FM 36,FM 37,FM 38
<b>Geopotential -- Thickness</b>	FM 86
<b>Grid</b>	FM 47,FM 47,FM 49
<b>Grid -- Edge</b>	FM 47,FM 49,FM 50
<b>Grid -- Mesh</b>	FM 47,FM 88
<b>Grid -- Origin</b>	FM 47,FM 47,FM 49
<b>Grid -- Radar</b>	FM 20
<b>Hail -- Mean</b>	FM 71
<b>Hazard</b>	FM 15,FM 16,FM 22,FM 57
<b>Height</b>	FM 12,FM 13,FM 14,FM 41,FM 67,FM 68
<b>Hemisphere</b>	FM 82
<b>Humidity</b>	FM 12,FM 13,FM 14,FM 18,FM 22,FM 36,FM 42,FM 62,FM 63,FM 64,FM 67,FM 71,FM 72,FM 86
<b>Humidity -- Change</b>	FM 12,FM 13,FM 14
<b>Humidity -- Mean</b>	FM 75,FM 76
<b>Humidity -- Pressure level</b>	FM 88
<b>Humidity -- Tropopause</b>	FM 88
<b>Ice</b>	FM 12,FM 13,FM 14,FM 44,FM 85
<b>Ice -- Accretion</b>	FM 12,FM 13,FM 14
<b>Ice -- Accretion -- Forecast</b>	FM 51,FM 53,FM 54
<b>Ice -- Altitude</b>	FM 51,FM 53,FM 54
<b>Ice -- Concentration</b>	FM 44,FM 44
<b>Ice -- Cover</b>	FM 12,FM 14
<b>Ice -- Direction</b>	FM 44
<b>Ice -- Forecast</b>	FM 68
<b>Ice -- Lake</b>	FM 67
<b>Ice -- Melting</b>	FM 44
<b>Ice -- Reservoir</b>	FM 67
<b>Ice -- River</b>	FM 67
<b>Ice -- Sea -- Concentration</b>	FM 12,FM 13,FM 14
<b>Ice -- Speed</b>	FM 44
<b>Ice -- Thickness</b>	FM 44,FM 67
<b>Ice -- Trend</b>	FM 12,FM 13,FM 14,FM 44
<b>Ice -- Type</b>	FM 12,FM 13,FM 14,FM 14,FM 44
<b>Iceberg</b>	FM 44
<b>Infrared</b>	FM 35,FM 36,FM 37,FM 38,FM 88

<b>Insolation</b>	FM 35,FM 36,FM 37,FM 38
<b>Intensity</b>	FM 81
<b>Isopleth</b>	FM 45,FM 45,FM 46
<b>Isotope</b>	FM 22,FM 57
<b>Latitude</b>	FM 13,FM 14,FM 18,FM 20,FM 22,FM 22,FM 33,FM 34,FM 36,FM 37,FM 38,FM 40,FM 40,FM 41,FM 42,FM 44,FM 45,FM 46,FM 46,FM 47,FM 53,FM 54,FM 57,FM 57,FM 62,FM 63,FM 64,FM 65,FM 72,FM 73,FM 76,FM 82,FM 85,FM 85,FM 86,FM 87,FM 88
<b>Level -- Icing -- Height</b>	FM 51,FM 53,FM 54
<b>Level -- Jet -- Geopotential</b>	FM 45
<b>Level -- Jet -- Height</b>	FM 53,FM 54
<b>Level -- Jet -- Wind -- Direction</b>	FM 45
<b>Level -- Jet -- Wind -- Speed</b>	FM 45,FM 53,FM 54
<b>Level -- Mixing -- Height</b>	FM 57
<b>Level -- Pressure -- Geopotential</b>	FM 12,FM 14
<b>Level -- Tropopause -- Dew point</b>	FM 35,FM 36,FM 37,FM 38
<b>Level -- Tropopause -- Height</b>	FM 86
<b>Level -- Tropopause -- Temperature</b>	FM 35,FM 36,FM 37,FM 38,FM 38,FM 86
<b>Level -- Tropopause -- Wind -- Direction</b>	FM 35,FM 36,FM 37,FM 38
<b>Level -- Tropopause -- Wind -- Speed</b>	FM 35,FM 36,FM 37,FM 38
<b>Long wave -- Outgoing</b>	FM 88
<b>Longitude</b>	FM 13,FM 14,FM 18,FM 20,FM 22,FM 22,FM 33,FM 34,FM 36,FM 37,FM 38,FM 40,FM 40,FM 41,FM 42,FM 44,FM 45,FM 46,FM 46,FM 47,FM 47,FM 53,FM 54,FM 57,FM 57,FM 62,FM 63,FM 64,FM 65,FM 72,FM 73,FM 76,FM 82,FM 85,FM 85,FM 86,FM 87,FM 88
<b>Observation</b>	FM 12,FM 13,FM 13,FM 14,FM 14,FM 15,FM 16,FM 20,FM 22,FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 41,FM 42,FM 44,FM 44,FM 45,FM 45,FM 46,FM 67,FM 75,FM 76,FM 81,FM 82,FM 85
<b>Phenomenon</b>	FM 12,FM 13,FM 14,FM 20,FM 53,FM 54
<b>Phenomenon -- Change</b>	FM 12,FM 13,FM 14

<b>Phenomenon -- Direction</b>	FM 12,FM 13,FM 14
<b>Phenomenon -- Intensity</b>	FM 12,FM 13,FM 14
<b>Phenomenon -- Speed</b>	FM 12,FM 13,FM 14
<b>Phenomenon -- Top</b>	FM 12,FM 13,FM 14
<b>Precipitable water</b>	FM 86
<b>Precipitable water -- Accuracy</b>	FM 86
<b>Precipitable water -- Altitude</b>	FM 86
<b>Precipitable water -- Pressure level</b>	FM 86
<b>Precipitation</b>	FM 12,FM 13,FM 14,FM 14,FM 22,FM 67,FM 71,FM 71,FM 72
<b>Precipitation -- Maximum</b>	FM 71
<b>Precipitation -- Mean</b>	FM 12,FM 13,FM 14,FM 22,FM 71
<b>Pressure</b>	FM 12,FM 14,FM 15,FM 16,FM 18,FM 18,FM 22,FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 41,FM 45,FM 45,FM 46,FM 47,FM 49,FM 71,FM 73,FM 88
<b>Pressure -- Altitude</b>	FM 42
<b>Pressure -- Change</b>	FM 12,FM 13,FM 14
<b>Pressure -- High</b>	FM 45
<b>Pressure -- Low</b>	FM 45
<b>Pressure -- Mean</b>	FM 71,FM 71,FM 72,FM 73,FM 75,FM 76
<b>Pressure -- Pressure level</b>	FM 35,FM 36,FM 37,FM 38
<b>Pressure -- Ridge</b>	FM 45
<b>Pressure -- Sea level</b>	FM 12,FM 13,FM 14,FM 18,FM 53,FM 54
<b>Pressure -- Standard level</b>	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 45,FM 46,FM 86
<b>Pressure -- Trend</b>	FM 12,FM 13,FM 14,FM 18,FM 18
<b>Pressure -- Tropopause</b>	FM 35,FM 36,FM 37,FM 38,FM 86
<b>Pressure -- Trough</b>	FM 45
<b>Pressure level -- Height</b>	FM 41,FM 50
<b>Radar -- Echo</b>	FM 20
<b>Radar -- Echo -- Direction</b>	FM 20
<b>Radar -- Echo -- Intensity</b>	FM 20
<b>Radar -- Echo -- Speed</b>	FM 20
<b>Radar -- Echo -- Top</b>	FM 20
<b>Radar -- Echo -- Trend</b>	FM 20

Radar -- Wave length	FM 20
Radiance	FM 87
Radiosonde	FM 35,FM 36,FM 37,FM 38
Rate -- Accuracy	FM 82
Salinity	FM 18,FM 62,FM 64
Salinity -- Depth	FM 18,FM 64
Salinity -- Mean	FM 62
Salinity -- Method	FM 18,FM 64
Satellite	FM 44,FM 65,FM 85,FM 86,FM 87,FM 87,FM 88
Scale	FM 47,FM 49,FM 87,FM 88
Sensor	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 39,FM 40
Ship -- Direction	FM 13
Ship -- Speed	FM 13
Short wave -- Incoming	FM 88
Short wave -- Outgoing	FM 88
Significant	FM 85
Snow	FM 12,FM 13,FM 14,FM 85
Snow -- Cover	FM 12,FM 13,FM 14,FM 67
Snow -- Depth	FM 12,FM 13,FM 14,FM 67,FM 71
Snow -- Trend	FM 12,FM 13,FM 14
Spectral density	FM 65
Spectral density -- Fraction	FM 65
Spectral density -- Maximum	FM 65
Spectral density -- Method	FM 65
Squall	FM 12,FM 13,FM 14
Stability	FM 57
Stability -- Forecast	FM 57
Sunshine	FM 12,FM 13,FM 14,FM 71
Swell -- Direction	FM 12,FM 13,FM 14,FM 14,FM 61
Swell -- Height	FM 12,FM 13,FM 14
Swell -- Period	FM 12,FM 13,FM 14
Temperature	FM 12,FM 13,FM 14,FM 15,FM 16,FM 16,FM 18,FM 22,FM 39,FM 40,FM 41,FM 41,FM 42,FM 50,FM 63,FM 64,FM 67,FM 71,FM 86,FM 86,FM 88
Temperature -- Accuracy	FM 42

<b>Temperature -- Altitude</b>	FM 39,FM 40,FM 42,FM 53,FM 54
<b>Temperature -- Change</b>	FM 12,FM 13,FM 14
<b>Temperature -- Depth</b>	FM 18,FM 63,FM 64
<b>Temperature -- Equivalent blackbody</b>	FM 87
<b>Temperature -- Forecast</b>	FM 50,FM 51
<b>Temperature -- Isotherm -- Altitude</b>	FM 53,FM 54
<b>Temperature -- Maximum</b>	FM 12,FM 13,FM 14,FM 61,FM 71
<b>Temperature -- Mean</b>	FM 71,FM 71,FM 72,FM 75,FM 76
<b>Temperature -- Mean -- Accuracy</b>	FM 86
<b>Temperature -- Minimum</b>	FM 12,FM 13,FM 14,FM 61,FM 71
<b>Temperature -- Minimum -- Mean</b>	FM 71
<b>Temperature -- Pressure level</b>	FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 41,FM 75,FM 76
<b>Temperature -- Sea -- Mean</b>	FM 62
<b>Temperature -- Sea surface</b>	FM 12,FM 13,FM 14,FM 14,FM 18,FM 36,FM 62
<b>Temperature -- Sea surface -- Mean</b>	FM 72
<b>Temperature -- Tropopause</b>	FM 35,FM 36,FM 37,FM 38,FM 38,FM 86
<b>Temperature -- Wet-bulb</b>	FM 12,FM 13,FM 14
<b>Thickness</b>	FM 86
<b>Thunderstorm -- Mean</b>	FM 71
<b>Topography</b>	FM 44,FM 45
<b>Tornado</b>	FM 12,FM 13,FM 14
<b>Tracking</b>	FM 35,FM 36,FM 37,FM 38
<b>Transport -- Atmosphere -- Direction</b>	FM 22
<b>Transport -- Atmosphere -- Speed</b>	FM 22
<b>Transport -- Water -- Direction</b>	FM 22
<b>Transport -- Water -- Speed</b>	FM 22
<b>Tropopause -- Accuracy</b>	FM 86
<b>Tropopause -- Height</b>	FM 50
<b>Tropopause -- Pressure</b>	FM 35,FM 36,FM 37,FM 38,FM 86
<b>Turbulence</b>	FM 42,FM 51,FM 53,FM 54
<b>Turbulence -- Higher level</b>	FM 41
<b>Turbulence -- Low level</b>	FM 51,FM 53,FM 54
<b>Vapour pressure</b>	FM 71
<b>Vapour pressure -- Mean</b>	FM 71,FM 71,FM 72

<b>Visibility</b>	FM 12,FM 13,FM 14,FM 15,FM 16,FM 51,FM 53,FM 54
<b>Visibility -- Change</b>	FM 12,FM 13,FM 14
<b>Visibility -- Forecast</b>	FM 61
<b>Visibility -- Minimum</b>	FM 15,FM 16
<b>Visual range</b>	FM 15,FM 16
<b>Visual range -- Trend</b>	FM 15,FM 16
<b>Wave</b>	FM 65
<b>Wave -- Direction</b>	FM 45,FM 46,FM 65
<b>Wave -- Direction -- Mean</b>	FM 65
<b>Wave -- Height</b>	FM 12,FM 13,FM 14,FM 18,FM 65
<b>Wave -- Height -- Forecast</b>	FM 61
<b>Wave -- Height -- Maximum</b>	FM 65
<b>Wave -- Period</b>	FM 12,FM 13,FM 14,FM 14,FM 18,FM 45,FM 46,FM 61,FM 65
<b>Wave -- Spread</b>	FM 65
<b>Wavenumber</b>	FM 65
<b>Weather</b>	FM 12,FM 13,FM 14,FM 14,FM 22,FM 22,FM 45
<b>Weather -- Automatic station</b>	FM 12,FM 13,FM 14
<b>Weather -- Forecast</b>	FM 53,FM 54,FM 61
<b>Weather -- Forecast -- Significant</b>	FM 15,FM 16,FM 51
<b>Weather -- Intensity</b>	FM 45
<b>Weather -- Past</b>	FM 12,FM 13,FM 14
<b>Weather -- Past -- Significant</b>	FM 15,FM 16,FM 51
<b>Weather -- Significant</b>	FM 45,FM 46
<b>Wind -- Direction</b>	FM 12,FM 13,FM 14,FM 15,FM 16,FM 16,FM 18,FM 22,FM 32,FM 33,FM 34,FM 39,FM 40,FM 41,FM 42,FM 45,FM 51,FM 61,FM 63,FM 64,FM 85,FM 88
<b>Wind -- Direction -- Altitude</b>	FM 53,FM 54
<b>Wind -- Direction -- Altitude -- Maximum</b>	FM 53,FM 54
<b>Wind -- Direction -- Forecast</b>	FM 50
<b>Wind -- Direction -- Jet</b>	FM 45
<b>Wind -- Direction -- Maximum</b>	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38
<b>Wind -- Direction -- Mean</b>	FM 22
<b>Wind -- Direction -- Pressure level</b>	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 75,FM 76

<b>Wind -- Direction -- Pressure level -- Maximum</b>	FM 50
<b>Wind -- Direction -- Sea level</b>	FM 12,FM 13,FM 14,FM 61
<b>Wind -- Direction -- Sensor</b>	FM 39,FM 40
<b>Wind -- Direction -- Tropopause</b>	FM 35,FM 36,FM 37,FM 38
<b>Wind -- Method</b>	FM 39,FM 40,FM 88
<b>Wind -- Shear</b>	FM 45,FM 45,FM 53,FM 54
<b>Wind -- Shear -- Maximum</b>	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38
	FM 12,FM 13,FM 14,FM 15,FM 16,FM 18,FM 22,FM 32,FM 33,FM 34,FM 41,FM 45,FM 51,FM 63,FM 64,FM 88
<b>Wind -- Speed</b>	
<b>Wind -- Speed -- Altitude</b>	FM 39,FM 40,FM 53,FM 54
<b>Wind -- Speed -- Altitude -- Maximum</b>	FM 53,FM 54
<b>Wind -- Speed -- Cloud</b>	FM 85
<b>Wind -- Speed -- Forecast</b>	FM 50,FM 61
<b>Wind -- Speed -- Gust</b>	FM 42,FM 71
<b>Wind -- Speed -- Jet</b>	FM 45,FM 53,FM 54
	FM 12,FM 13,FM 14,FM 15,FM 16,FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 45,FM 46,FM 51,FM 53,FM 54,FM 71
<b>Wind -- Speed -- Maximum</b>	
<b>Wind -- Speed -- Maximum -- Altitude</b>	FM 32,FM 33,FM 34,FM 50
<b>Wind -- Speed -- Maximum -- Pressure</b>	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 45
<b>Wind -- Speed -- Mean</b>	FM 75,FM 76
<b>Wind -- Speed -- Pressure level</b>	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 42,FM 75,FM 76
<b>Wind -- Speed -- Pressure level -- Maximum</b>	FM 50
<b>Wind -- Speed -- Sensor</b>	FM 18,FM 39,FM 40
<b>Wind -- Speed -- Tropopause</b>	FM 35,FM 36,FM 37,FM 38
<b>Wind -- Wave -- Height</b>	FM 12,FM 13,FM 14