

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

	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
Cloud -- Fraction	
Cloud -- Higher level	FM 12,FM 13,FM 14
Cloud -- Higher level -- Trend	FM 12,FM 13,FM 14
Cloud -- Nimbostratus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Nimbostratus -- Direction	FM 12,FM 13,FM 14
Cloud -- Nimbostratus -- Fraction	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Orographic	FM 12,FM 13,FM 14
Cloud -- Orographic -- Direction	FM 12,FM 13,FM 14
Cloud -- Pressure	FM 88
Cloud -- Stratocumulus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Stratocumulus -- Direction	FM 12,FM 13,FM 14
Cloud -- Stratocumulus -- Fraction	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Stratus	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Stratus -- Direction	FM 12,FM 13,FM 14
Cloud -- Stratus -- Fraction	FM 12,FM 13,FM 14,FM 35,FM 36,FM 38
Cloud -- Top	FM 12,FM 13,FM 14,FM 45,FM 88
Cloud -- Top -- Pressure	FM 86,FM 87
Cloud -- Top -- Temperature	FM 88
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Cloud -- Type	FM 12,FM 13,FM 14,FM 14,FM 20,FM 45,FM 45,FM 85
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Current -- Depth -- Speed	FM 18,FM 64
Current -- Direction	FM 12,FM 13,FM 14,FM 18,FM 18,FM 61,FM 62,FM 63,FM 64
Current -- Direction -- Depth	FM 18,FM 64
Current -- Direction -- Mean	FM 62
Current -- Speed	FM 18,FM 18,FM 62,FM 63,FM 64
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Current -- Speed -- Method	FM 18,FM 63,FM 64
Cyclone	FM 20,FM 85
Cyclone -- Change	FM 20
Cyclone -- Direction	FM 85
Cyclone -- Intensity	FM 85

Cyclone -- Intensity -- Change	FM 85
Cyclone -- Position -- Accuracy	FM 20,FM 85
Cyclone -- Speed	FM 20
,FM 85	
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Dew point -- Standard level	FM 35,FM 36,FM 37,FM 38
Dew point -- Tropopause	FM 35,FM 36,FM 37,FM 38
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Discharge	FM 67
Discharge -- Forecast	FM 68
Discharge -- Water	FM 22
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Geopotential -- Pressure level -- Mean	FM 75,FM 76

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Grid -- Mesh	FM 47,FM 88
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Hazard	FM 15,FM 16,FM 22,FM 57
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Humidity -- Mean	FM 75,FM 76
Humidity -- Pressure level	FM 88
Humidity -- Tropopause	FM 88
Ice	FM 12,FM 13,FM 14,FM 44,FM 85
Ice -- Accretion	FM 12,FM 13,FM 14
Ice -- Accretion -- Forecast	FM 51,FM 53,FM 54
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Ice -- Concentration	FM 44,FM 44
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Ice -- Forecast	FM 68
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Ice -- Speed	FM 44
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Ice -- Trend	FM 12,FM 13,FM 14,FM 44
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Isopleth	FM 45,FM 45,FM 46
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	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
Latitude	
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Level -- Jet -- Height	FM 53,FM 54
Level -- Jet -- Wind -- Direction	FM 45
Level -- Jet -- Wind -- Speed	FM 45,FM 53,FM 54
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Level -- Pressure -- Geopotential	FM 12,FM 14
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Level -- Tropopause -- Height	FM 86
Level -- Tropopause -- Temperature	FM 35,FM 36,FM 37,FM 38,FM 38,FM 86
Level -- Tropopause -- Wind -- Direction	FM 35,FM 36,FM 37,FM 38
Level -- Tropopause -- Wind -- Speed	FM 35,FM 36,FM 37,FM 38
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	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
Longitude	
	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
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Phenomenon -- Direction	FM 12,FM 13,FM 14
Phenomenon -- Intensity	FM 12,FM 13,FM 14
Phenomenon -- Speed	FM 12,FM 13,FM 14
Phenomenon -- Top	FM 12,FM 13,FM 14
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Precipitable water -- Accuracy	FM 86
Precipitable water -- Altitude	FM 86
Precipitable water -- Pressure level	FM 86
Precipitation	FM 12,FM 13,FM 14,FM 14,FM 22,FM 67,FM 71,FM 71,FM 72
Precipitation -- Maximum	FM 71
Precipitation -- Mean	FM 12,FM 13,FM 14,FM 22,FM 71
Pressure	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
Pressure -- Altitude	FM 42
Pressure -- Change	FM 12,FM 13,FM 14
Pressure -- High	FM 45
Pressure -- Low	FM 45
Pressure -- Mean	FM 71,FM 71,FM 72,FM 73,FM 75,FM 76
Pressure -- Pressure level	FM 35,FM 36,FM 37,FM 38
Pressure -- Ridge	FM 45
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Radar -- Echo -- Intensity	FM 20
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Salinity -- Mean	FM 62
Salinity -- Method	FM 18,FM 64
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Ship -- Speed	FM 13
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Snow -- Depth	FM 12,FM 13,FM 14,FM 67,FM 71
Snow -- Trend	FM 12,FM 13,FM 14
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Spectral density -- Maximum	FM 65
Spectral density -- Method	FM 65
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Sunshine	FM 12,FM 13,FM 14,FM 71
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Temperature -- Accuracy	FM 42

Temperature -- Altitude	FM 39,FM 40,FM 42,FM 53,FM 54
Temperature -- Change	FM 12,FM 13,FM 14
Temperature -- Depth	FM 18,FM 63,FM 64
Temperature -- Equivalent blackbody	FM 87
Temperature -- Forecast	FM 50,FM 51
Temperature -- Isotherm -- Altitude	FM 53,FM 54
Temperature -- Maximum	FM 12,FM 13,FM 14,FM 61,FM 71
Temperature -- Mean	FM 71,FM 71,FM 72,FM 75,FM 76
Temperature -- Mean -- Accuracy	FM 86
Temperature -- Minimum	FM 12,FM 13,FM 14,FM 61,FM 71
Temperature -- Minimum -- Mean	FM 71
Temperature -- Pressure level	FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 41,FM 75,FM 76
Temperature -- Sea -- Mean	FM 62
Temperature -- Sea surface	FM 12,FM 13,FM 14,FM 14,FM 18,FM 36,FM 62
Temperature -- Sea surface -- Mean	FM 72
Temperature -- Tropopause	FM 35,FM 36,FM 37,FM 38,FM 38,FM 86
Temperature -- Wet-bulb	FM 12,FM 13,FM 14
Thickness	FM 86
Thunderstorm -- Mean	FM 71
Topography	FM 44,FM 45
Tornado	FM 12,FM 13,FM 14
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Transport -- Atmosphere -- Speed	FM 22
Transport -- Water -- Direction	FM 22
Transport -- Water -- Speed	FM 22
Tropopause -- Accuracy	FM 86
Tropopause -- Height	FM 50
Tropopause -- Pressure	FM 35,FM 36,FM 37,FM 38,FM 86
Turbulence	FM 42,FM 51,FM 53,FM 54
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Visibility	FM 12,FM 13,FM 14,FM 15,FM 16,FM 51,FM 53,FM 54
Visibility -- Change	FM 12,FM 13,FM 14
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Wave -- Direction	FM 45,FM 46,FM 65
Wave -- Direction -- Mean	FM 65
Wave -- Height	FM 12,FM 13,FM 14,FM 18,FM 65
Wave -- Height -- Forecast	FM 61
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Wave -- Period	FM 12,FM 13,FM 14,FM 14,FM 18,FM 45,FM 46,FM 61,FM 65
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Weather	FM 12,FM 13,FM 14,FM 14,FM 22,FM 22,FM 45
Weather -- Automatic station	FM 12,FM 13,FM 14
Weather -- Forecast	FM 53,FM 54,FM 61
Weather -- Forecast -- Significant	FM 15,FM 16,FM 51
Weather -- Intensity	FM 45
Weather -- Past	FM 12,FM 13,FM 14
Weather -- Past -- Significant	FM 15,FM 16,FM 51
Weather -- Significant	FM 45,FM 46
Wind -- Direction	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
Wind -- Direction -- Altitude	FM 53,FM 54
Wind -- Direction -- Altitude -- Maximum	FM 53,FM 54
Wind -- Direction -- Forecast	FM 50
Wind -- Direction -- Jet	FM 45
Wind -- Direction -- Maximum	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38
Wind -- Direction -- Mean	FM 22
Wind -- Direction -- Pressure level	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 75,FM 76

Wind -- Direction -- Pressure level -- Maximum	FM 50
Wind -- Direction -- Sea level	FM 12,FM 13,FM 14,FM 61
Wind -- Direction -- Sensor	FM 39,FM 40
Wind -- Direction -- Tropopause	FM 35,FM 36,FM 37,FM 38
Wind -- Method	FM 39,FM 40,FM 88
Wind -- Shear	FM 45,FM 45,FM 53,FM 54
Wind -- Shear -- Maximum	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38
Wind -- Speed	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
Wind -- Speed -- Altitude	FM 39,FM 40,FM 53,FM 54
Wind -- Speed -- Altitude -- Maximum	FM 53,FM 54
Wind -- Speed -- Cloud	FM 85
Wind -- Speed -- Forecast	FM 50,FM 61
Wind -- Speed -- Gust	FM 42,FM 71
Wind -- Speed -- Jet	FM 45,FM 53,FM 54
Wind -- Speed -- Maximum	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
Wind -- Speed -- Maximum -- Altitude	FM 32,FM 33,FM 34,FM 50
Wind -- Speed -- Maximum -- Pressure	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 45
Wind -- Speed -- Mean	FM 75,FM 76
Wind -- Speed -- Pressure level	FM 32,FM 33,FM 34,FM 35,FM 36,FM 37,FM 38,FM 39,FM 40,FM 42,FM 75,FM 76
Wind -- Speed -- Pressure level -- Maximum	FM 50
Wind -- Speed -- Sensor	FM 18,FM 39,FM 40
Wind -- Speed -- Tropopause	FM 35,FM 36,FM 37,FM 38
Wind -- Wave -- Height	FM 12,FM 13,FM 14