Group	Group specifications	Template	Examples
Forecast and region indicator	Abbreviation for forecast and the number of region (a part of FIR) it refers to.	FAPLnn	FAPL21 (GAMET for area A1) FAPL22 (GAMET for area A2) FAPL23 (GAMET for area A3) FAPL24 (GAMET for area A4) FAPL25 (GAMET for area A5)
_	Abbreviation for meteorological office that issued a forecast	nnnn	OKEC (CBPL – MBN Warszawa) KRAK (CBPM Kraków) WROC (BPM Wrocław)
Date and time	Day of the month and the hour when forecast was issued	DDGGgg	030300, 040900, 151500, 312100
FIR/CTA indicator	ICAO indicator for flight information region (or its part) to which the forecast refers	CCCC (ICAO code)	EPWW
Forecast indicator	Forecast indicator	GAMET	GAMET
Validity period	Groups indicating the day and the validity period of the forecast in UTC	VALID nnnnnn/nnnnnn	VALID 020600/021200
Meteorological office indicator	ICAO indicator for meteorological office which issued a forecast ended with a hyphen	CCCC (ICAO code)	EPWA- EPKK- EPWR-
The name of FIR or the name of its part	ICAO indicator and the name of FIR or the name of its part to which the forecast refers, including its upper boundary (along flight levels)	nnnn nnnnnnnn FIR/n BLW FLnnn	EPWW WARSAW FIR/A1 BLW FL100 EPWW WARSAW FIR/A2 BLW FL150 EPWW WARSAW FIR/A3 BLW FL100 EPWW WARSAW FIR/A4 BLW FL100 EPWW WARSAW FIR/A5 BLW FL150

## **SECN I - Section I**

Group	<b>Group specifications</b>	Template	Examples
Surface wind	Widespread surface wind exceeding 15 m/s (30kt) including the projected time of occurrence	SFC WSPD: TT/T1T1 nnKT	SFC WSPD: 09/11 35KT
Surface visibility	Widespread surface visibility below 5000m including the weather phenomena causing the reduction in visibility and the projected time of occurrence	SFC VIS: TT/T1T1 nnnn M i FG, BR, SA, DU, HZ, FU, VA, PO, DS., SS, DZ, RA, SN, SG, IC, FC, GR, GS, PL lub SQ	SFC VIS: 04/10 1500-5000M BR DZ RA
Significant weather	Significant weather conditions encompassing thunderstorms with or without hail, heavy duststorms and sandstorms, volcanic ashes, including the projected time of occurrence	SIGWX: TT/T1T1 i jedno ze zjawisk: ISOL TS, OCNL TS, FRQ TS, OBSC TS, EMBD TS, HVY TS, HVY DS, HVY SS, SQL TS, ISOL TSGR, OCNL TSGR, OBSC TSGR, EMBD TSGR, SQL TSGR, VA	SIGWX: 11/12 ISOL TS

Mountain obscuration	Mountain obscuration (low clouds/fogs), including the projected time of occurrence	MT OBSC: TT/T1T1	MT OBSC: 04/10 BESKIDY ABV 3000-5000FT AMSL, TATRY ABV 3300-5000FT AMSL
Cloud	Widespread areas of broken or overcast cloud with height of base less than 1000 ft (300m) above ground level (AGL) and/or any occurrence of cumulonimbus (CB) or towering cumulus (TCU) clouds, including the projected time of occurrence. The height of clouds in the group applies to average sea level.	SIG CLD: TT/T1T1 BKN lub OVC nnnn/nnnn FT AMSL ISOL lub OCNL lub FRQ lub OBSC lub EMBD CB lub TCU nnn/nnn FT AMSL	SIG CLD: 04/10 OVC 0800- 1200/1200-1700 FT AMSL; SIG CLD: ISOL CB 1200/8000 FT AMSL
Icing	Icing (except for that occurring in cumulonimbus (CB) or towering cumulus (TCU) clouds and for severe icing for which a SIGMET message has already been issued) including its vertical range, area and projected time of occurrence	MOD FLnnn/nnn lub MOD ABV FLnnn lub SEV FLNnnn/nnn lub SEV ABV FL nnn lub	ICE: 04/10 LCA MOD 12000FT/ABV 15000FT SE PART ICE:11/15 SEV ABV FL150 N PART ICE: 12/14 MOD FL060/FL090
Turbulence	Turbulence (except for that occurring in cumulonimbus (CB) or towering cumulus (TCU) clouds and for severe icing for which a SIGMET message has already been issued) including the level, location and the projected time of occurrence	TURB TT/T1T1: MOD FLnnn/nnn lub MOD ABV FLnnn lub SEV FLNnnn/nnn lub SEV ABV FLnnn MOD nnnn/nnnnFT	TURB: 04/10 MAR MOD BTN GND/2000 FT
Mountain wave	Mountain wave (except for severe mountain wave for which a SIGMET message has already been issued) including the level, location and the projected time of occurrence	SEV FLNnnn/nnn lub	MTW: MOD ABV FL080
SIGMET	SIGMET message applicable to the FIR/CTA concerned or a sub-area thereof, for which the area forecast is valid		SIGMET APPLICABLE: AT TIME OF ISSUE 3, 5 SIGMET APPLICABLE: AT TIME OF ISSUE NIL SIGMET APPLICABLE AT TIME OF ISSUE 2
HAZARDOUS or WX NIL	Group applicable when there are no hazardous phenomena projected for Section I and no SIGMET message has been issued	HAZARDOUS WX NIL	HAZARDOUS WX NIL

## **SECN II - Section II**

Group	Group specifications	Template	Examples
Pressure centres and fronts	Pressure centres and fronts and their expected movements and developments, including the projected time of occurrence	PSYS: TT L nnnn HPA lub H nnnn HPA lub FRONT lub NIL MOV N lub NE lub E lub SE lub S lub SW lub W lub NW nnKT WKN lub	PSYS: 06 L 1004 HPA OVER S AND CENTRAL POLAND MOV W 20KT NC

		NC lub INTSF SFC WIND: TT/T1T1	SFC WIND: 04/10 020/10KT
Surface wind	speed and gusts), including the time and location of occurrence	ddd/nnKT lub ddd-ddd/nn-nnKT lub ddd/nnKT GUSTS nn- nnKT	06/10 E PART 070/07KT SFC WIND:04/10 270- 300/10-15KT GUSTS 25- 30KT
Upper wind and temperature	, , ,	WIND/T: TT/T1T1 nnnnFT AMSL nnn/nnKT PSnn lub MSnn	WIND/T: 04/10 1000FT AMSL 030/10KT PS13 2000 FT AMSL 270/35KT PS10 3300FT AMSL 050/15KT PS07 5000 FT AMSL 050/15KT PS05 10000FT AMSL 230/50KT MS01
Cloud	Section I giving the type, height of base and top above mean sea level	CLD: FEW, SCT, BKN lub OVC ST, SC, CU, AS, NS lub AC nnnn-nnnn/nnnn-nnnnFT AMSL	CLD: 04/10 BKN/OVC AC AS 8000-9000/ABV 10000FT AMSL
Freezing level 0°	Height indication of 0°C levels above mean sea level if lower than the top of the airspace for which the forecast was supplied	FZLVL: [ABV] nnnnFT	FZLVL: 3000FT AMSL
Sea-surface temperature and state of the sea	Sea-surface temperature and state of the sea if required by regional air navigation agreement, including the projected time of occurrence	SEA: TT/T1T1 T PS [MS] nn HGT nn M	SEA: 04/10 T PS12 HGT 1.3- 2.5M