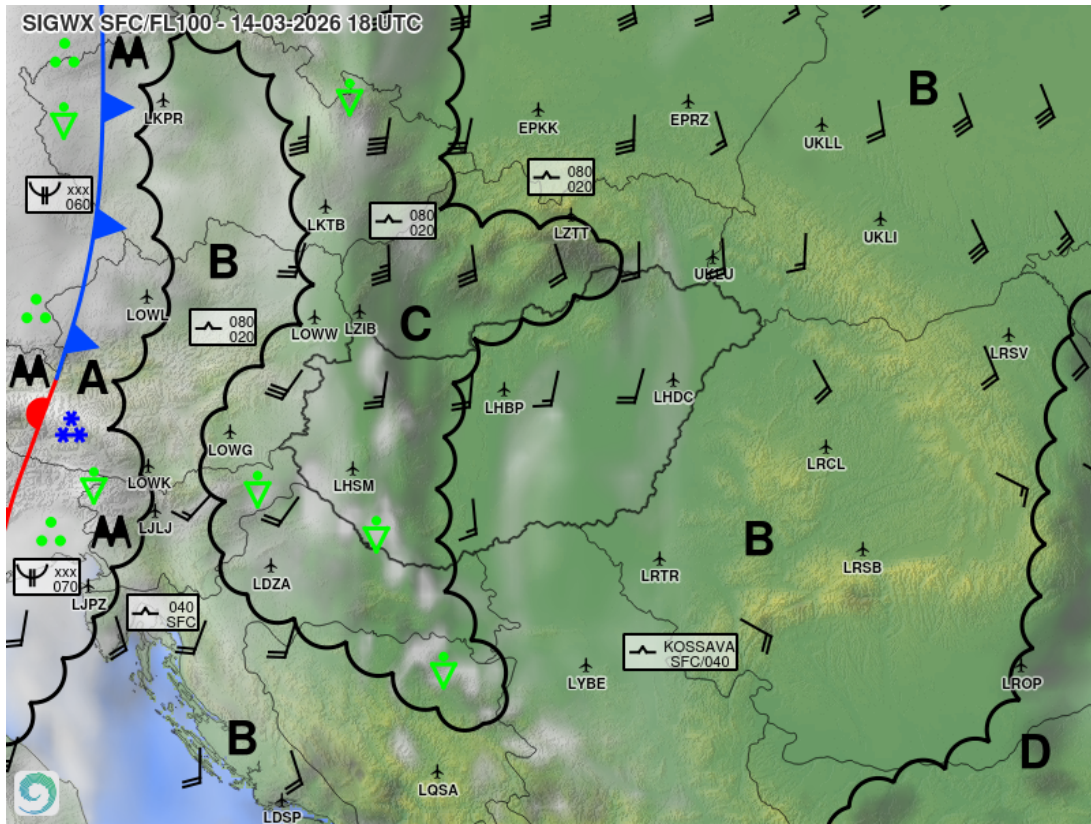


Issued by HungaroMet Nonprofit Zrt.
 Fixed time prognostic chart
 SFC - FL100



Symbols

- | | | | | | |
|--|---------------------------------------|--|--|--|--|
| | Cold front at the surface | | | | Rain, Snow, Sleet |
| | Warm front at the surface | | | | Showers |
| | Occluded front at the surface | | | | Freezing precipitation |
| | Quasi-stationary front at the surface | | | | Thunderstorm, Cb calvus, Cb capillatus |
| | Upper-level cold front | | | | Drizzle, Snow grains, Ice pellets |
| | Squall line at the surface | | | | Fog, Mist |
| | Convergence line at the surface | | | | Sandstorm, Blowing snow, Windstorm |

- Boundary for significant weather
- Mountain obscuration
- Moderate, Severe turbulence
- Light, Moderate, Severe icing
- Direction and speed of wind at 5000 ft

Notes

Symbols imply hail, moderate or severe turbulence and icing. Units used: heights in hectofeet AMSL; visibility in meters or kilometers.

xxx = above 10000 ft

CHECK SIGMET

Sub areas (OCNL)

On occasions there will be a need to include sub areas (OCNL) within a larger area of weather. The sub areas are hatched depending on the meteorological phenomena.

- | | | | | | | |
|------|---------|------|-----|------|---------------|--------------|
| | | | | | | |
| Rain | Drizzle | Snow | Fog | Mist | Freezing rain | Thunderstorm |

Issued by HungaroMet Nonprofit Zrt.
 Fixed time prognostic table
 SFC - FL100

VARIANT	VIS	WEATHER	CLOUD,TURBULENCE,ICING	0°C	
AREA A	10+	NIL	OVC CU SC AS AC 040/XXX	M Ψ	050-070
LCA	8	RA	OVC SC NS 030/XXX		
ISOL	5	SHRA	EMBD TCU 030/XXX	Λ Ψ	
ISOL IN ALPS	1	SN	OVC SC NS 030/XXX		
AREA B	10+	NIL	NO CLOUDS BELOW FL100		060-070
ISOL	10+	NIL	FEW/SCT CU SC 060/080		
LCA				Λ	
AREA C	10+	NIL	SCT/BKN CU SC 050-060/080		060-070
ISOL	6	SHRA	ISOL TCU 050/XXX	Λ Ψ	
ISOL				Λ	
AREA D	10+	NIL	SCT CU SC 060/075		040-050