



-10 C isotherm height a.g.l.
 Mean sea level pressure
 Wind direction at 10 m
 Wind speed at 10 m
 Shear below cloud
 Boundary layer cloud
 Max. vertical cloud
 Liquids updraft velocity
 Liquids around -10 C
 Cloud liquids -10 to -10 C
 Solids around -10 C
 Cloud snow -10 to -20 C
 Cloud ice -10 to -20 C
 Cloud snow -20 to -40 C
 Cloud ice -20 to -40 C
 Supercooled liquids, total
 Snow, total
 Ice, total
 Ice divergence
 Cloud base height a.g.l.
 Convective prcp. 1h-sum
 Large scale prcp. 1h-sum
 Max. precipitation rate (hour)
 Vapor -10 to -20 C
 Moisture convergence
 Surface convergence
 Vapor, total
 Dew point at 2 m
 Surface sensible heat (up)
 Surface latent heat (up)
 Surface solar radiation (down)
 Boundary layer height