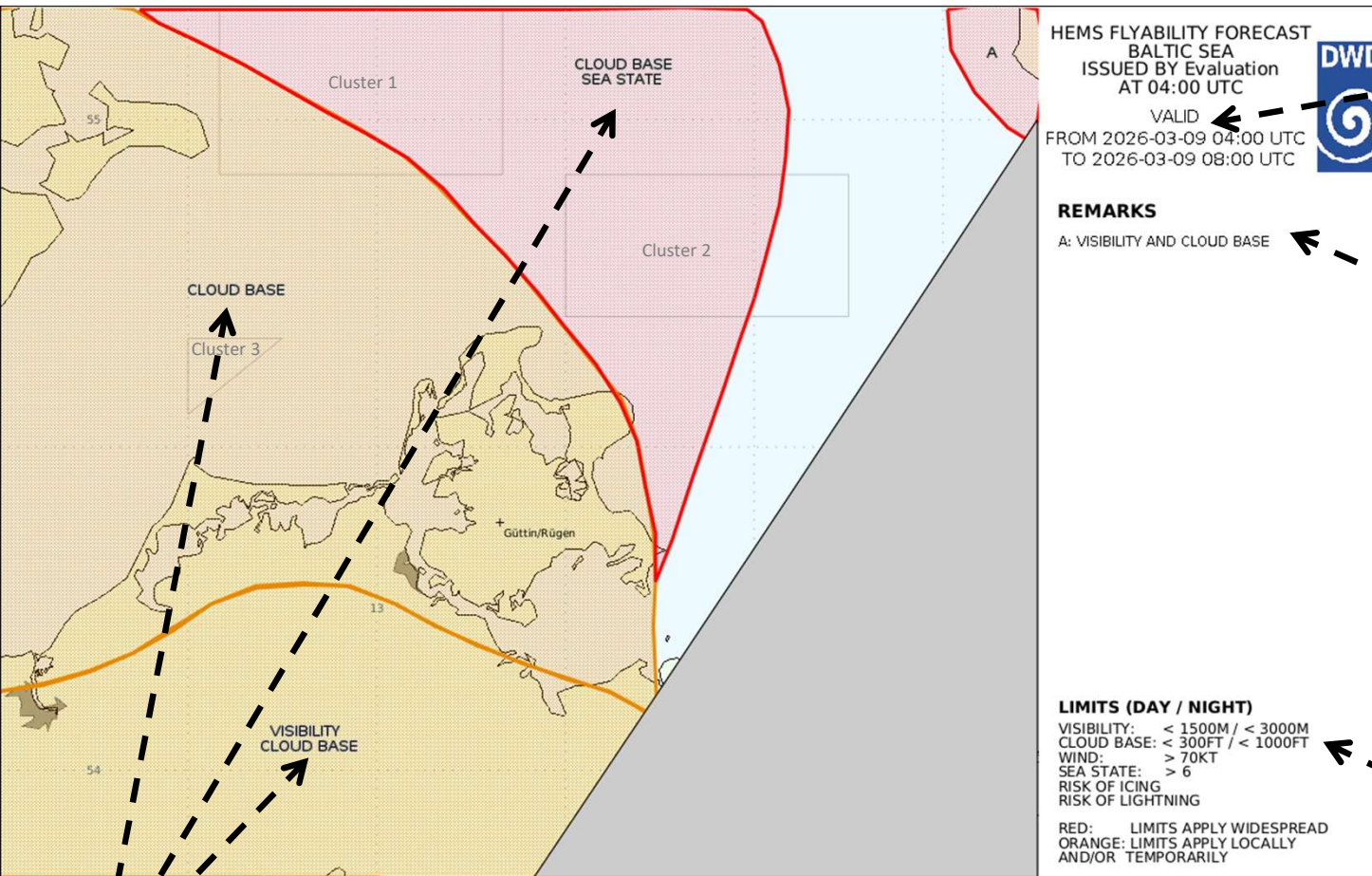


HEMS availability forecast chart



Validity period of the chart

A new forecast is issued twice per day, at 05:00 AM and at 05:00 PM. Every forecast consists of 3 charts, each valid for a period of 4 hours.

Note: the valid time is given in UTC (CET-1 / CEST-2)

Remark section

Remarks may

- Either describe the weather in further detail, e.g. *low clouds spread southeastward*
risk of icing only in showers
thunderstorms are expected to be isolated and short-lived
low clouds/fog will dissipate until 06:30 UTC
- Or contain the limiting element of a coloured area that is too small or narrow to be written on the chart directly.

Weather limits and short description

A quick overview of the potential weather limits
 Note: Daytime is from 30 min before sunrise until 30 minutes after sunset at Güttn/Rügen.

Areas of poor weather

- In **RED** areas at least one weather parameter is below the limiting value **widespread** and for **most of the 4-hours-period**.
- In **ORANGE** areas one or more weather parameters are below the limiting value for **parts of the 4-hours-period** and/or **parts of the indicated area**. This implies that the weather is above the limits at other times.
- The text labels state the limiting weather parameter(s). If the indicated area is too small/narrow for the word(s) to fit in, a single letter links to a description in the remark section.
- In all regions without a red or an orange area the weather is above the limits.

For orientation, three clusters of windfarms are plotted in the chart. The clusters comprise
Cluster 1: Kriegers Flak A, Kriegers Flak B, EnBw Baltic 2
Cluster 2: Arcadis Ost 1, Baltic Eagle, Windanker, Wikinger, Arkona
Cluster 3: EnBw Baltic 1

You can call DWD weather forecast to get more information about the expected weather conditions; tel. 0049 9005 077 222 (fee based). Please note that the DWD meteorologists are not able to give any information about the availability of the HEMS helicopter.