

# Anleitung für Temp-Prognose

DISPLAY PROGRAM What is UTC, GMT, Z time?	METEOROLOGICAL DATA Model Data Status Information on forecast datasets
AUTOGRAM	----Plot up to 6 meteorograms at a time----
METEORGRAM	-----Choose A Forecast Dataset----- Go
WINDGRAM	-----Choose A Forecast Dataset----- Go
WINDROSE	-----Choose A Forecast Dataset----- Go
SOUNDING	-----Choose A Forecast Dataset----- Go
STABILITY TIME-SERIES	-----Choose A Forecast Dataset----- Go
INTERACTIVE MAP	GFS Model (0-84h, 3hrly, Global) Go
2D MAP (NEW - Provide Feedback!)	GFS Model (0-180h, 6hrly, Global) Go
INTERACTIVE MAP (JAVA-BASED)	GFS Model (192-384h, 12hrly, Global) Go
DATASET HELP	-----Choose A Forecast Dataset----- Go
<b>FORECAST MODEL ANIMATIONS</b>	

Zuerst den Zeitraum für Sounding wählen. Am besten den kürzesten Zeitraum mit 84 Stunden.

### GFS Sounding

**Time to plot (start time for animation):** April 01, 2009 at 09 UTC (+ 33 Hrs)

**Change location?** Latitude (degrees): 47.60 Longitude (West < 0): 11.55

**Animation:**  None  GIF  Java  Javascript Duration: 12 hours

**Type:**  Full Sounding  Only to 400 mb

**Output:**  Graphic  Text only

**Graphics:**  Text Listing  Skew-T Log-P  Theta  All

**Profile graphic size (dpi):**  72  84  96  120

**Create PDF?**  Yes  No

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Startzeitpunkt wählen

Ausgabeformat wählen, Javascript ist gut.

Zeitraum wählen, z. B. 12 Stunden

Max Luftdruckbereich wählen, bei Full kann man auch Abschattungen in der Höhe beurteilen, bei 400 mb ist die Auflösung besser.