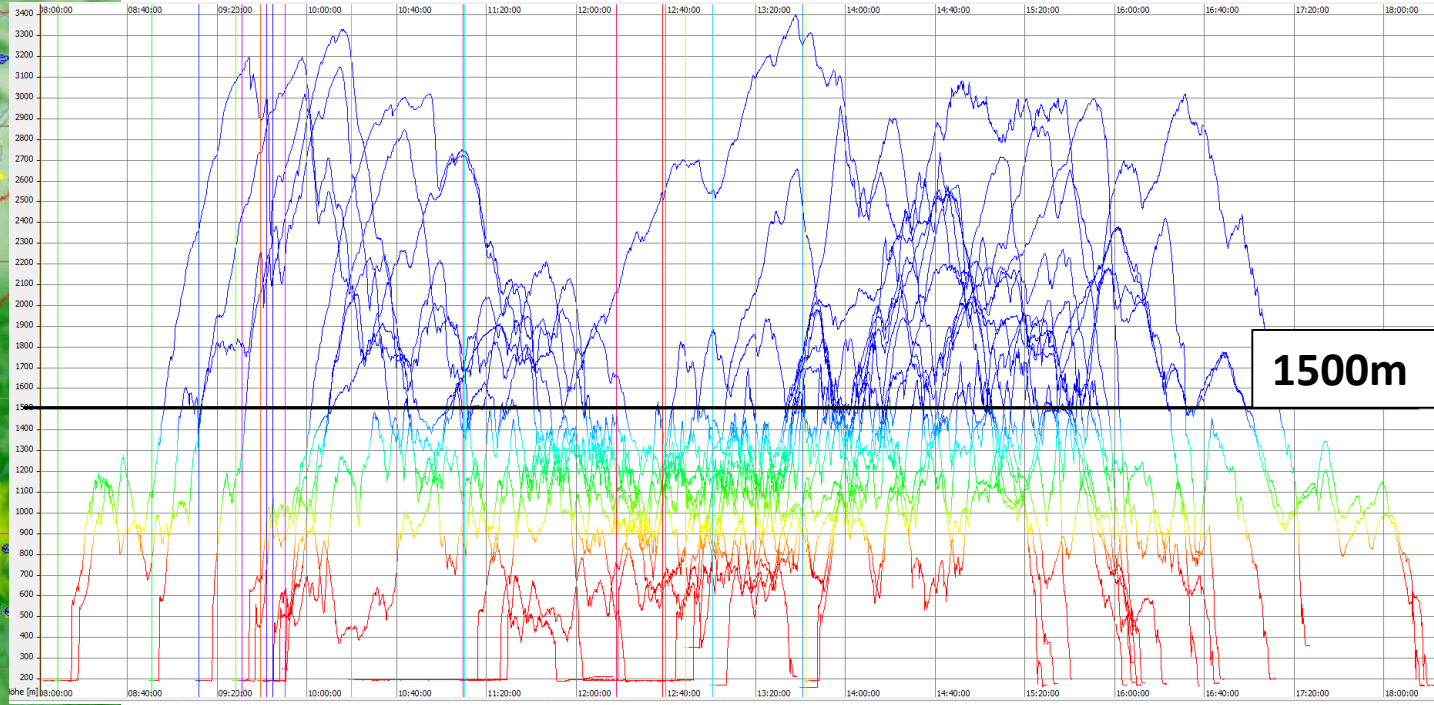
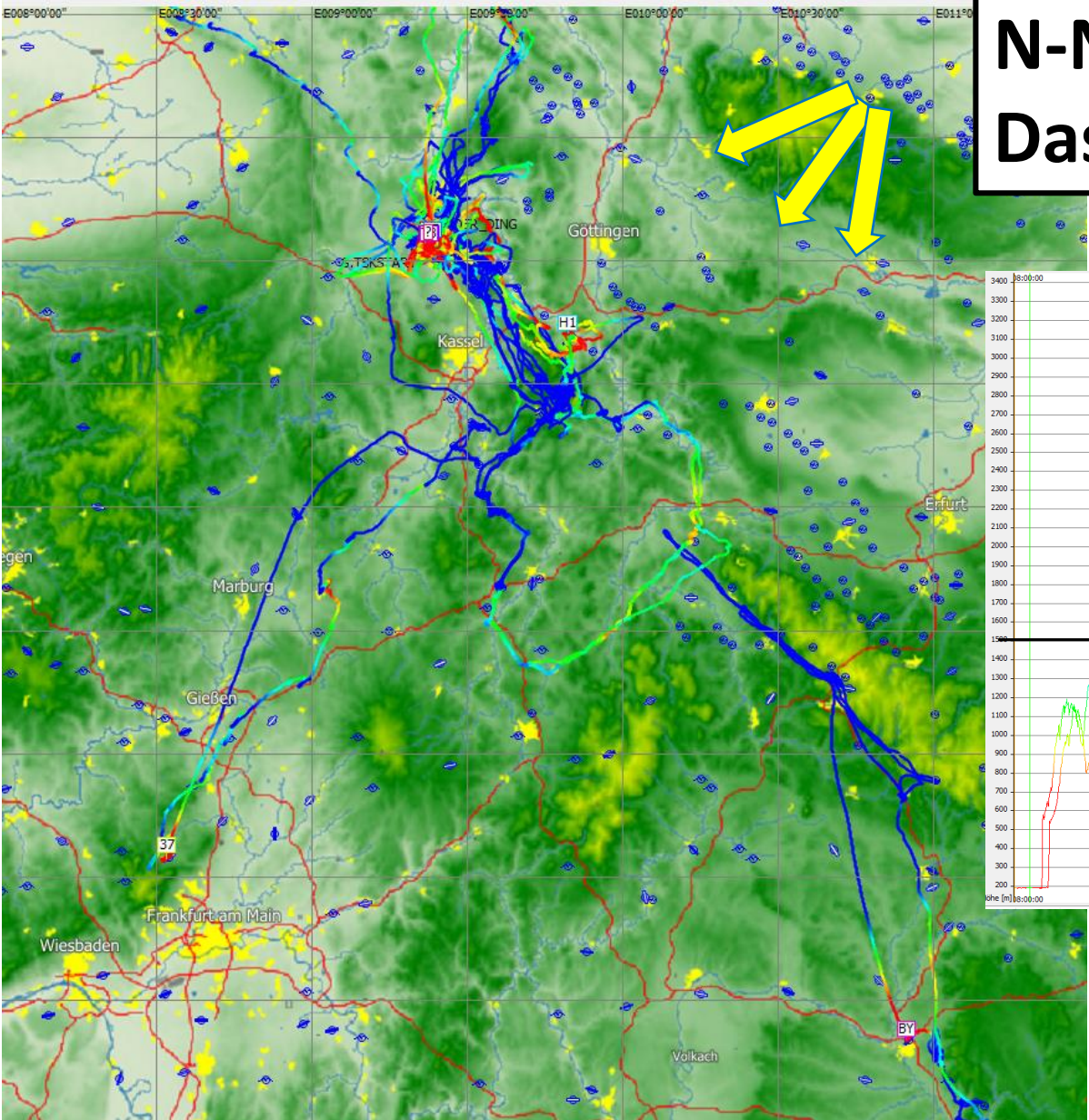


# Wellenfliegen bei Nord-Ost-Lage Flüge und weiteres Potential

18.2.2023

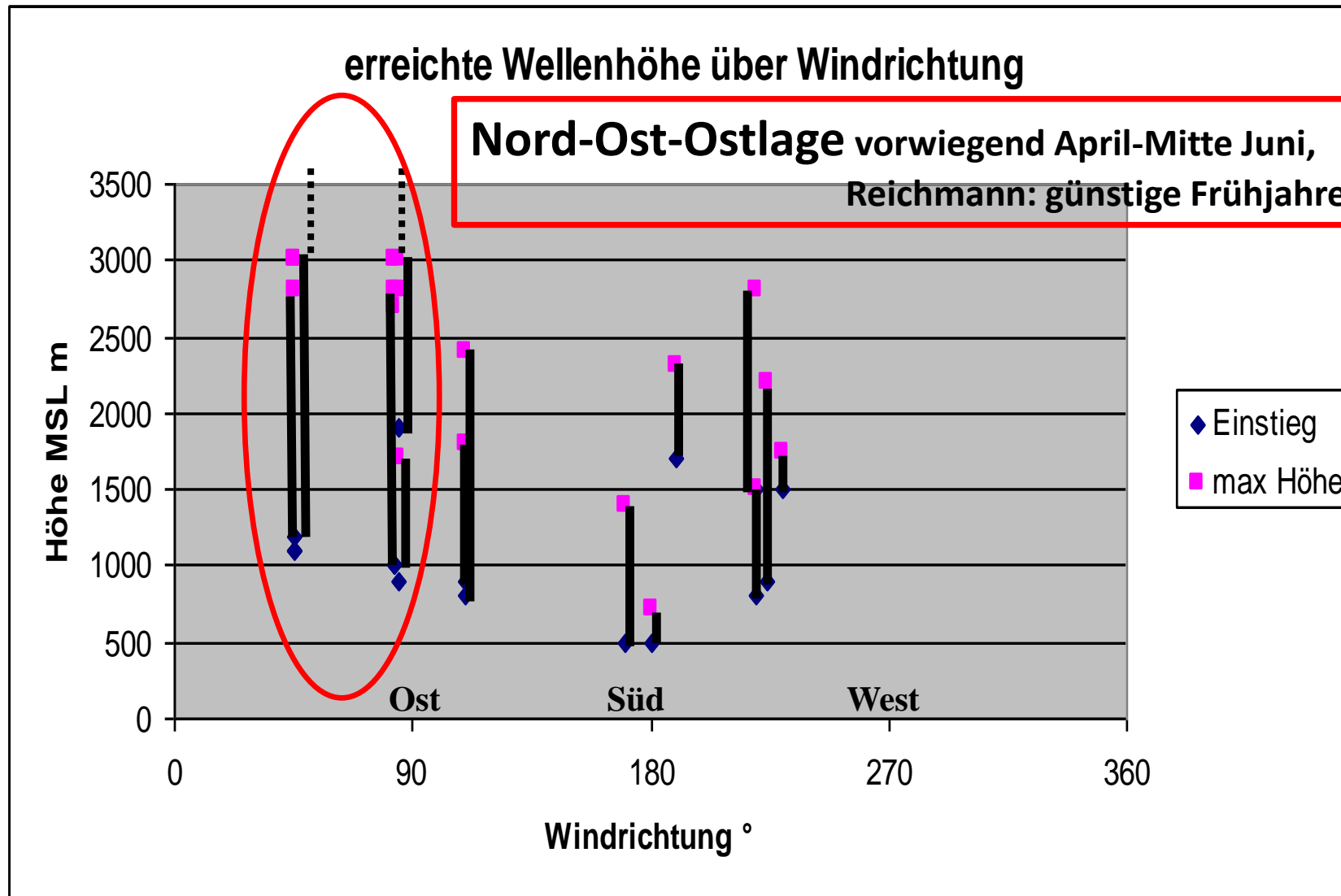
Herbert Horbrügger

# N-NO Lage Das Potential



# Wellensegelflug auf dem Dingel

ausgewertete Flüge 2002-2006



6.4.2002

WetterOnline p Boden - Microsoft Internet Explorer

Adresse [http://profi.wetteronline.de/pslv\\_frame.htm](http://profi.wetteronline.de/pslv_frame.htm)

**WetterOnline** Startseite

**Modelle:** GFS GME GEM JMA NOGAPS UKMO ECMWF

**Fronten/Analysen:** UKMO NWS USAF SST BW

**Ensembles:** GFS GFSZR MOD

**Radiosonden:** Tempe GFS

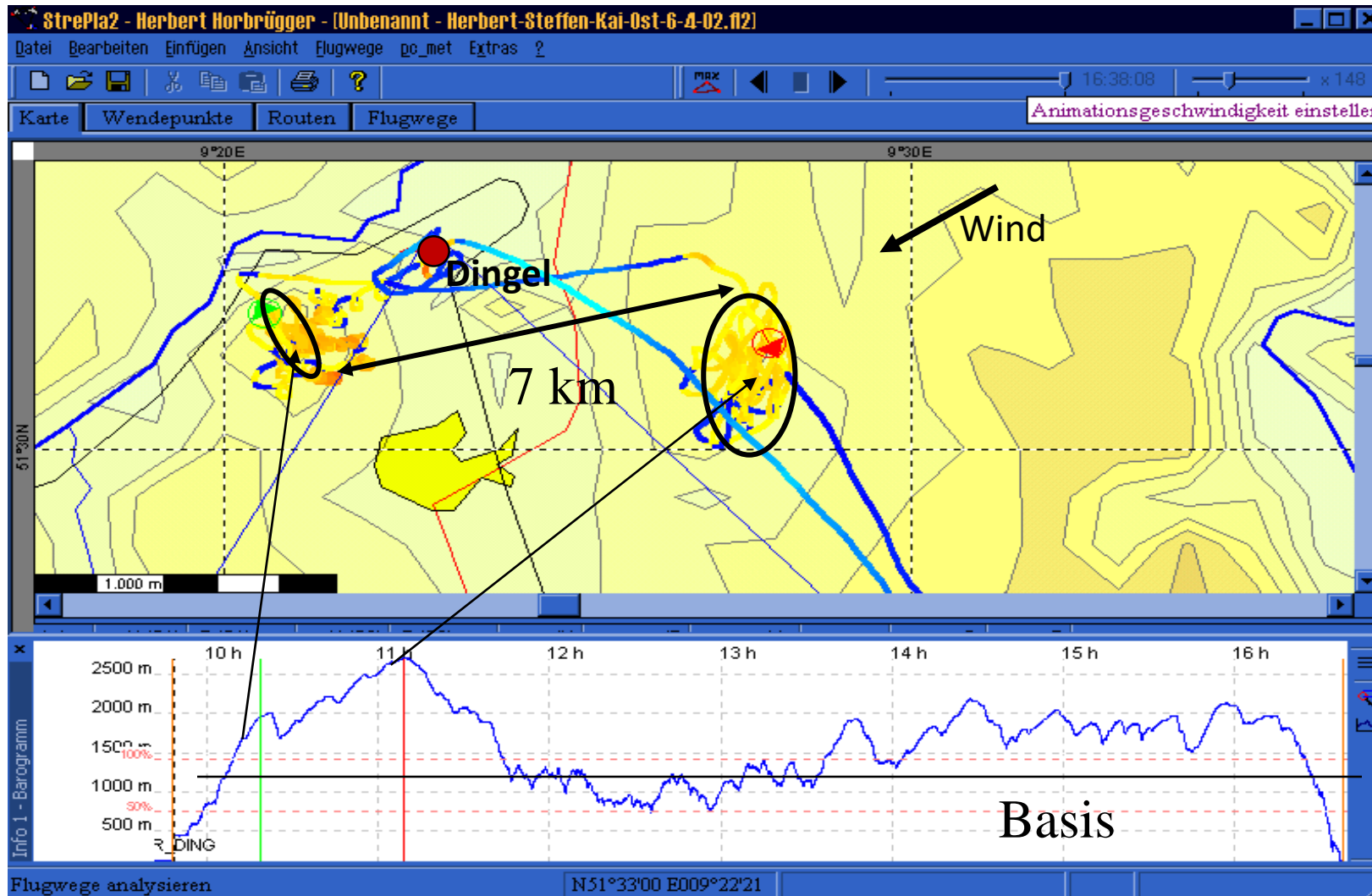
HT 800 hPa	Niederschlag	Tmax 2m ME	T 800 hPa ME	Wind 850 hPa ME	RH 300-600 ME	RH 0-300 ME	CAPE/Vert 700	Polarjet
HT 850 hPa	Nieder. ME	Tmin 2m ME	T 850 hPa ME	Wind 900 hPa ME	RH 3000-6000 ME	V-Adv. 500	Wind Index ME	Polarjet NH
RH 700 hPa	Nieder-Art ME	Taupunkt 2m ME	Fronten ME	Isobaren 10 ME	RH 600-3000 ME	T-Adv. 500	Vertical 700 ME	H 500 hPa NH
<a href="#">p Boden</a>	Wind 10m ME	Fronten 2m ME	Schichtdicke	Sturmhöhe 10m	RH 925 hPa ME	T-Adv. 850	Vertical 925 ME	p Boden NH

**Jetzt testen!**  
**Profi-Karten**  
**p Boden**

- Sa, 06.04. 06 GMT
- Sa, 06.04. 12 GMT
- Sa, 06.04. 18 GMT
- So, 07.04. 00 GMT
- So, 07.04. 06 GMT
- So, 07.04. 12 GMT
- So, 07.04. 18 GMT
- Mo, 08.04. 00 GMT
- Mo, 08.04. 06 GMT
- Mo, 08.04. 12 GMT
- Mo, 08.04. 18 GMT
- Di, 09.04. 00 GMT
- Di, 09.04. 06 GMT
- Di, 09.04. 12 GMT
- Di, 09.04. 18 GMT
- Mi, 10.04. 00 GMT
- Mi, 10.04. 06 GMT
- Mi, 10.04. 12 GMT
- Mi, 10.04. 18 GMT
- Do, 11.04. 00 GMT
- Do, 11.04. 06 GMT
- Do, 11.04. 12 GMT
- Fr, 12.04. 00 GMT

Bodendruck (NN) AVN (hPa) VT: Sa 06.04.02 12 GMT (Sa 00 + 12)  
WetterOnline

Nordost 6.4.02 LS6 18 NH 2700m

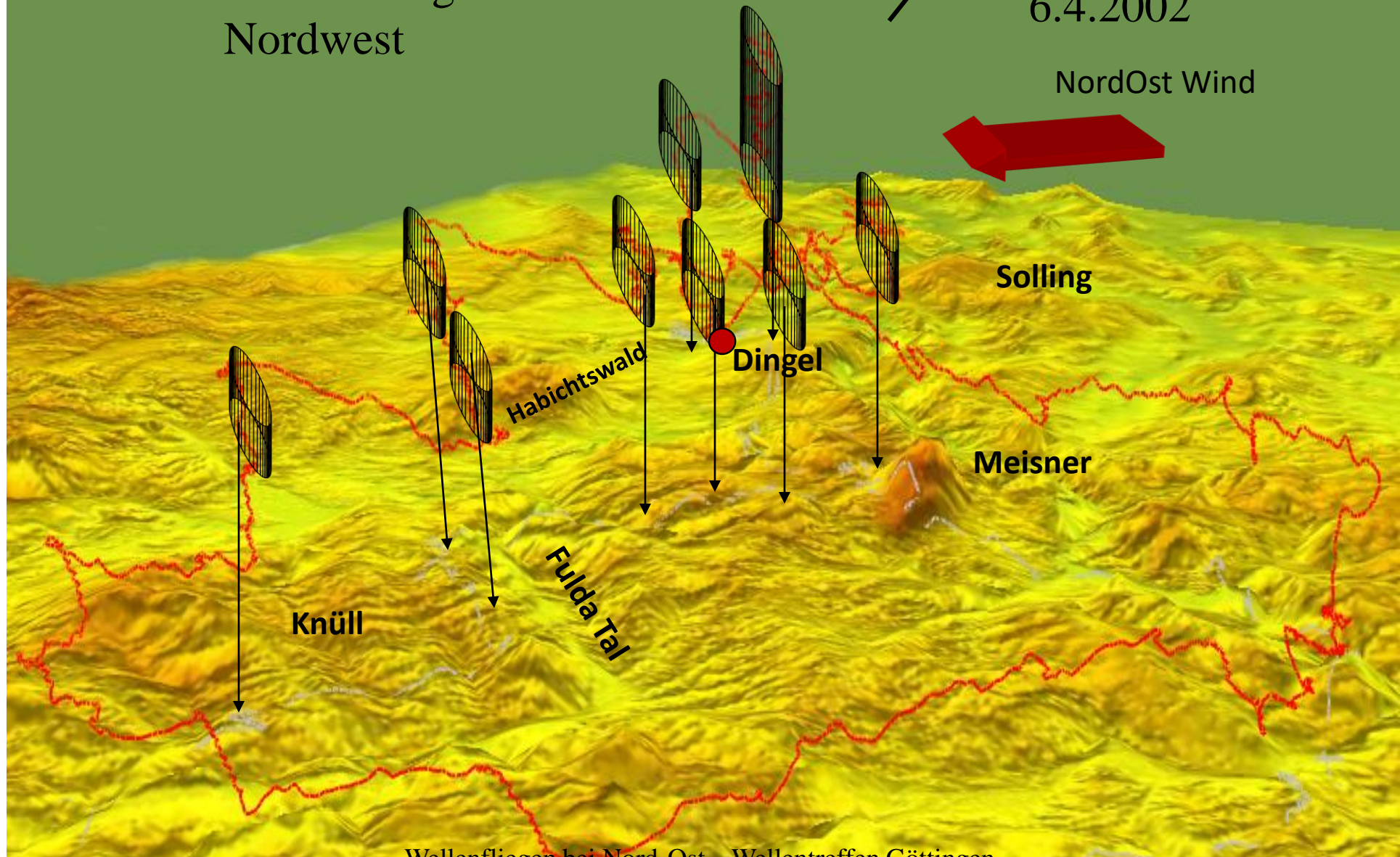


Blick Richtung  
Nordwest

**Nord**

6.4.2002

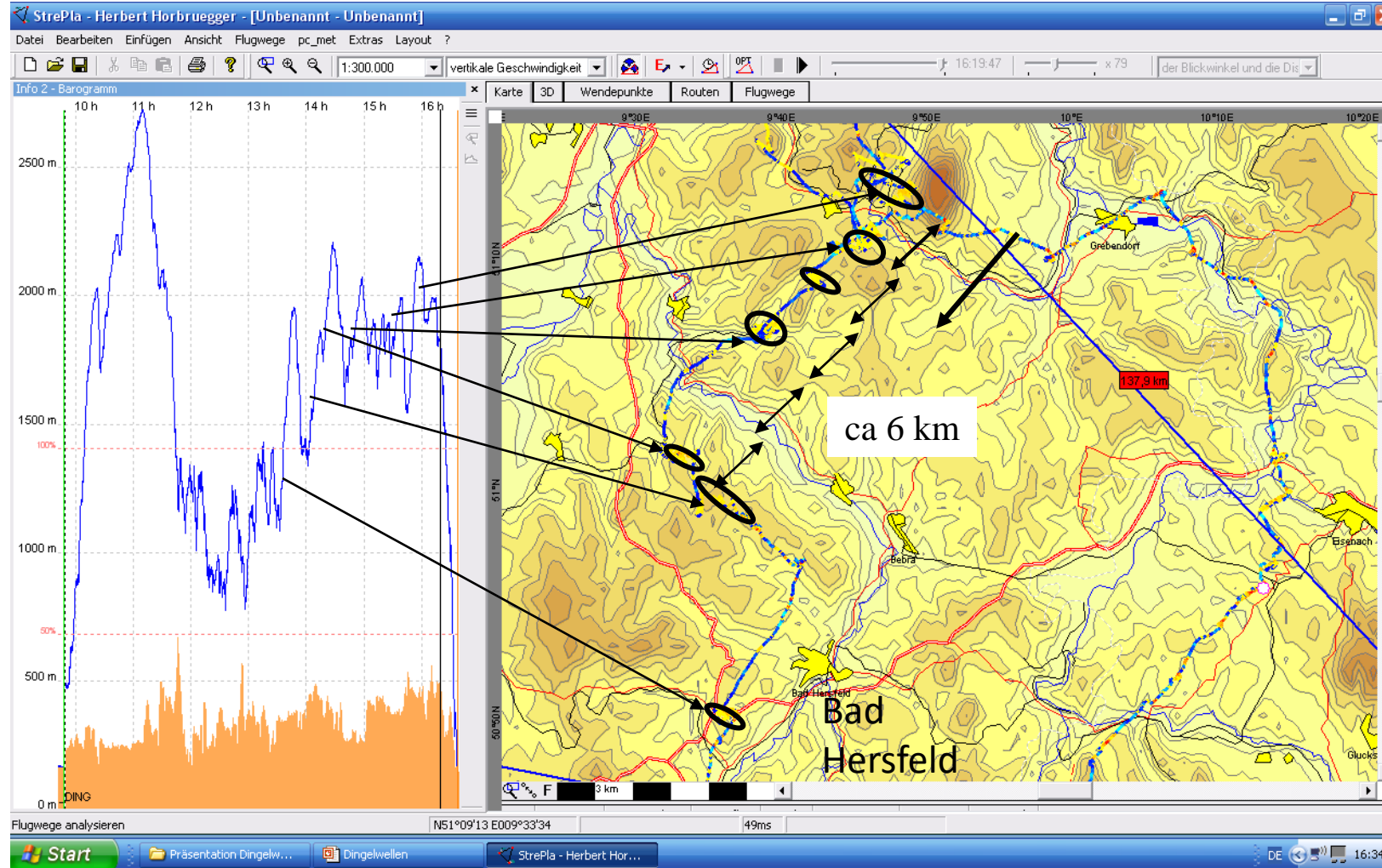
NordOst Wind

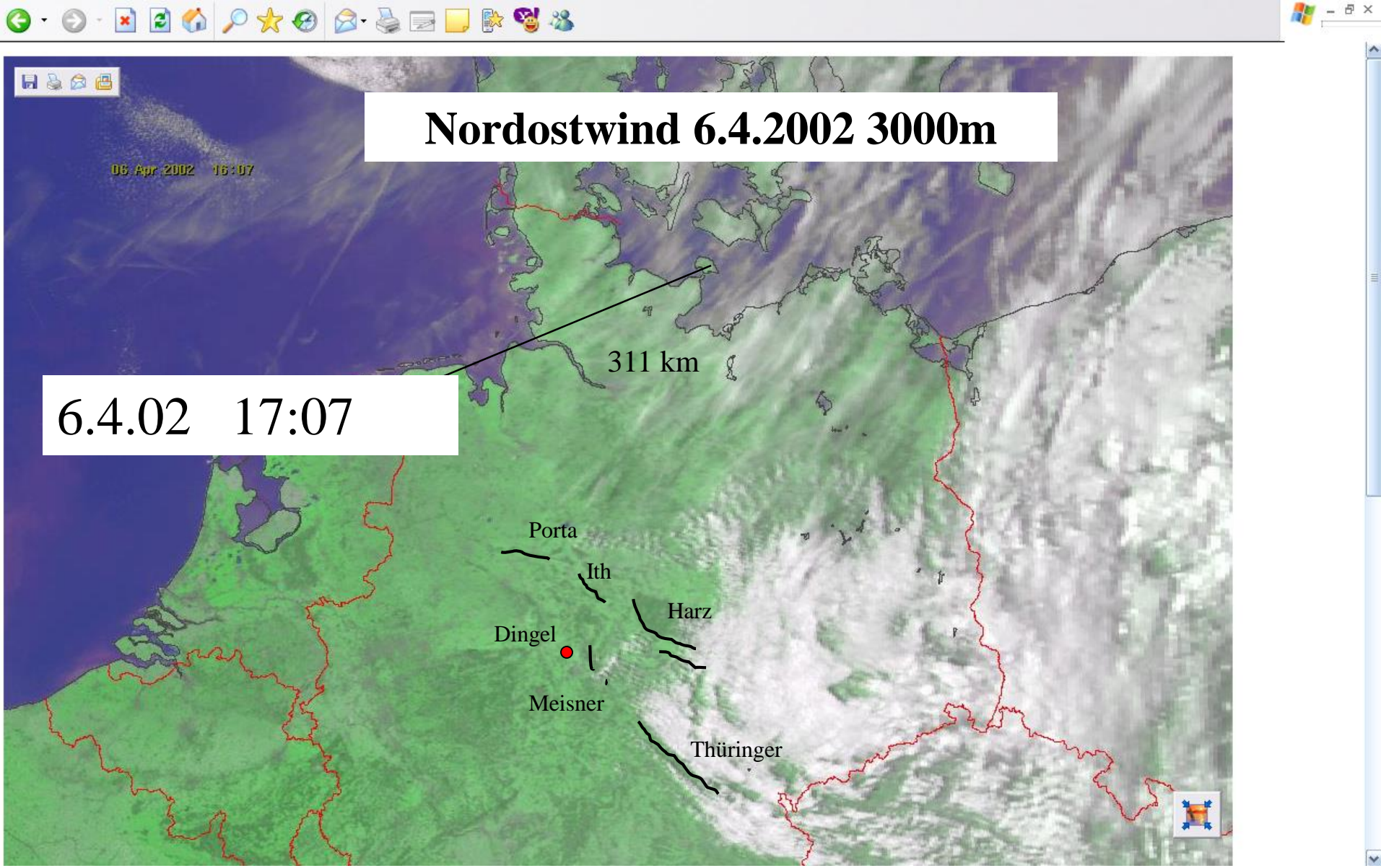


18.02.2023

Wellenfliegen bei Nord-Ost, Wellentreffen Göttingen,  
Herbert Horbrügger

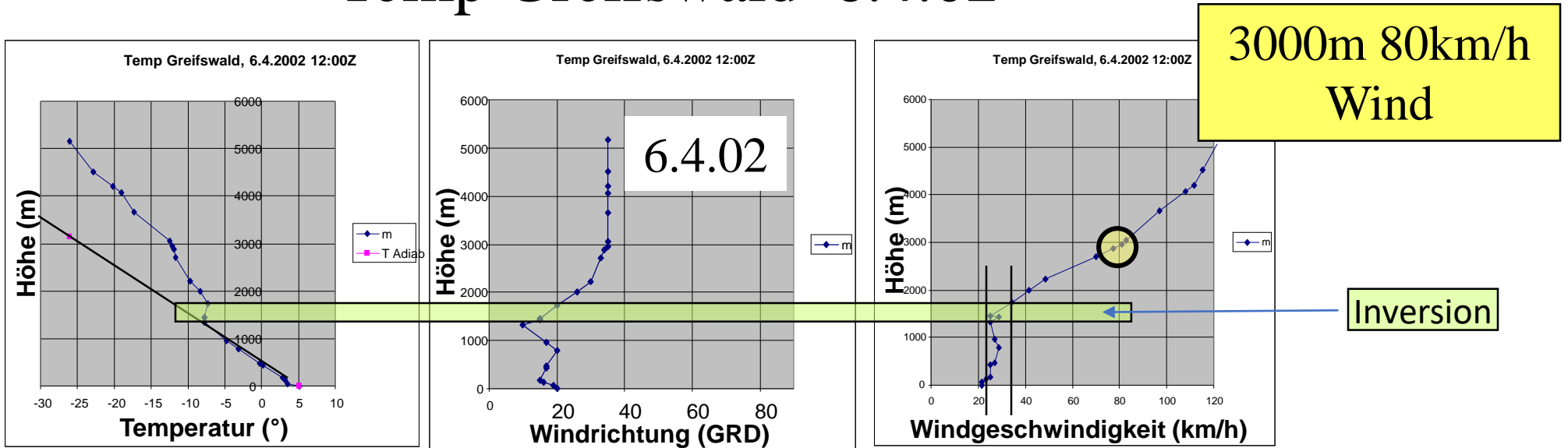
# NordOst 6.4.2002







# Temp Greifswald 6.4.02

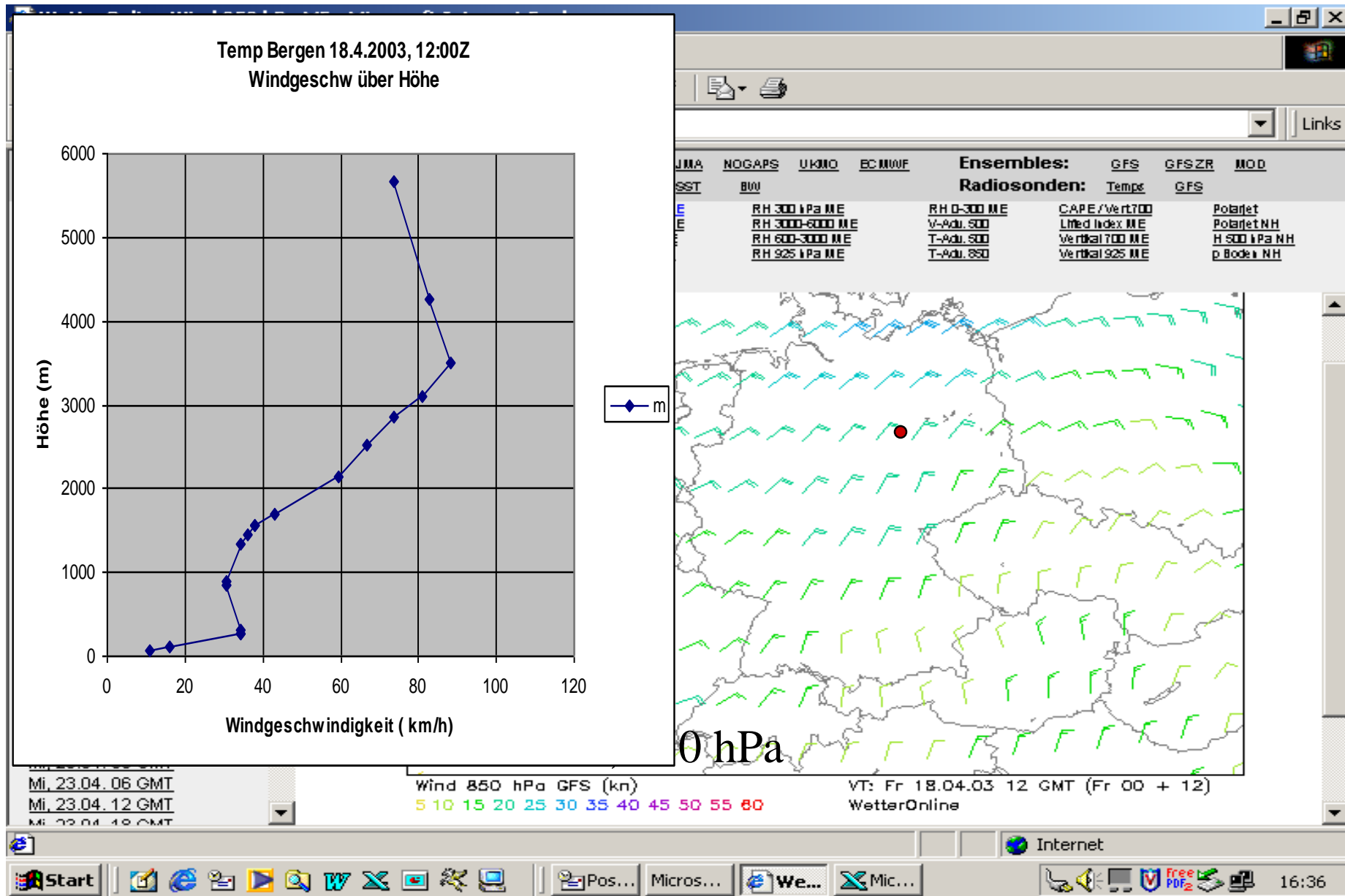


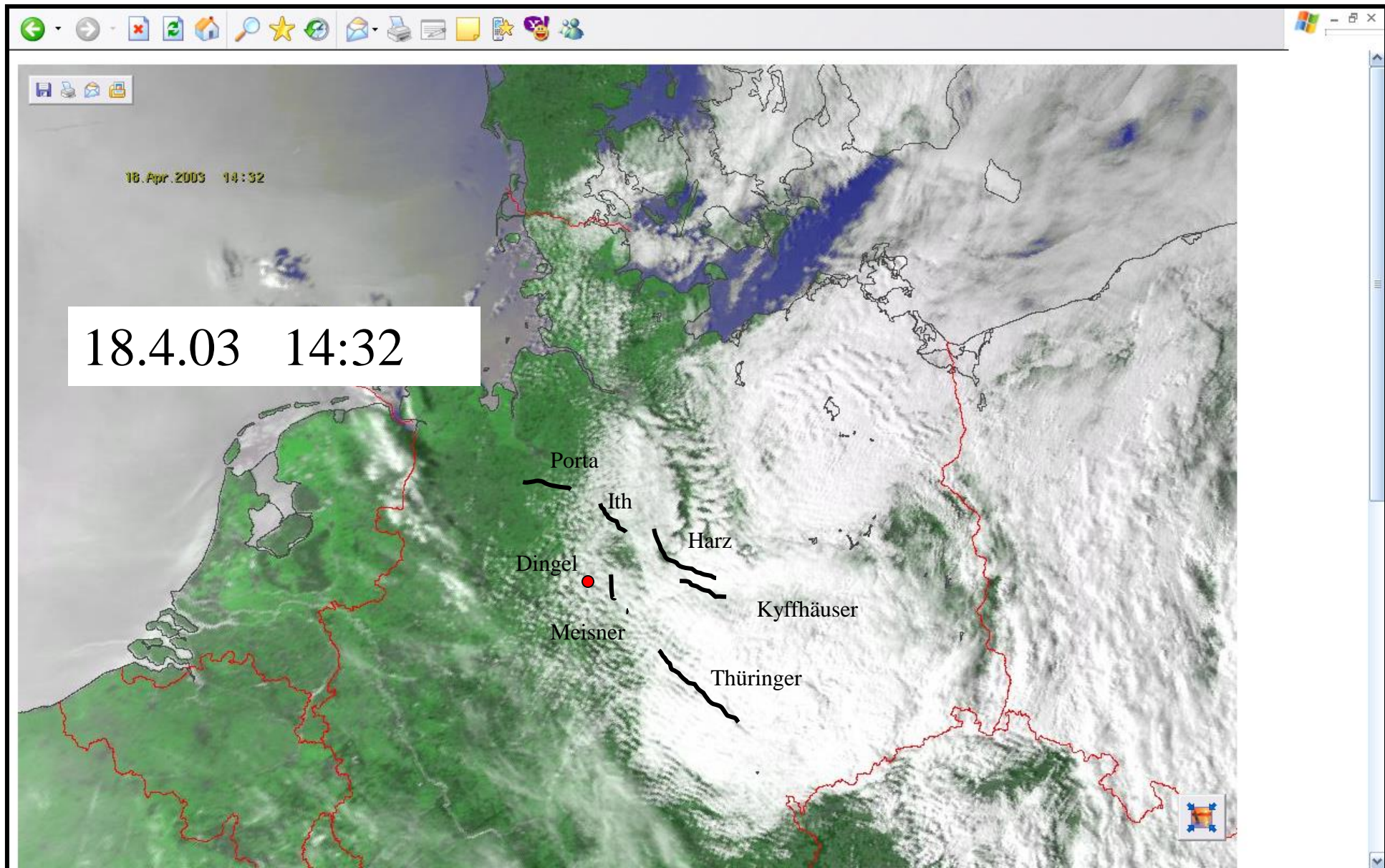
**Etwa ein Jahr später**

**Nordostwind 18.4.2003**

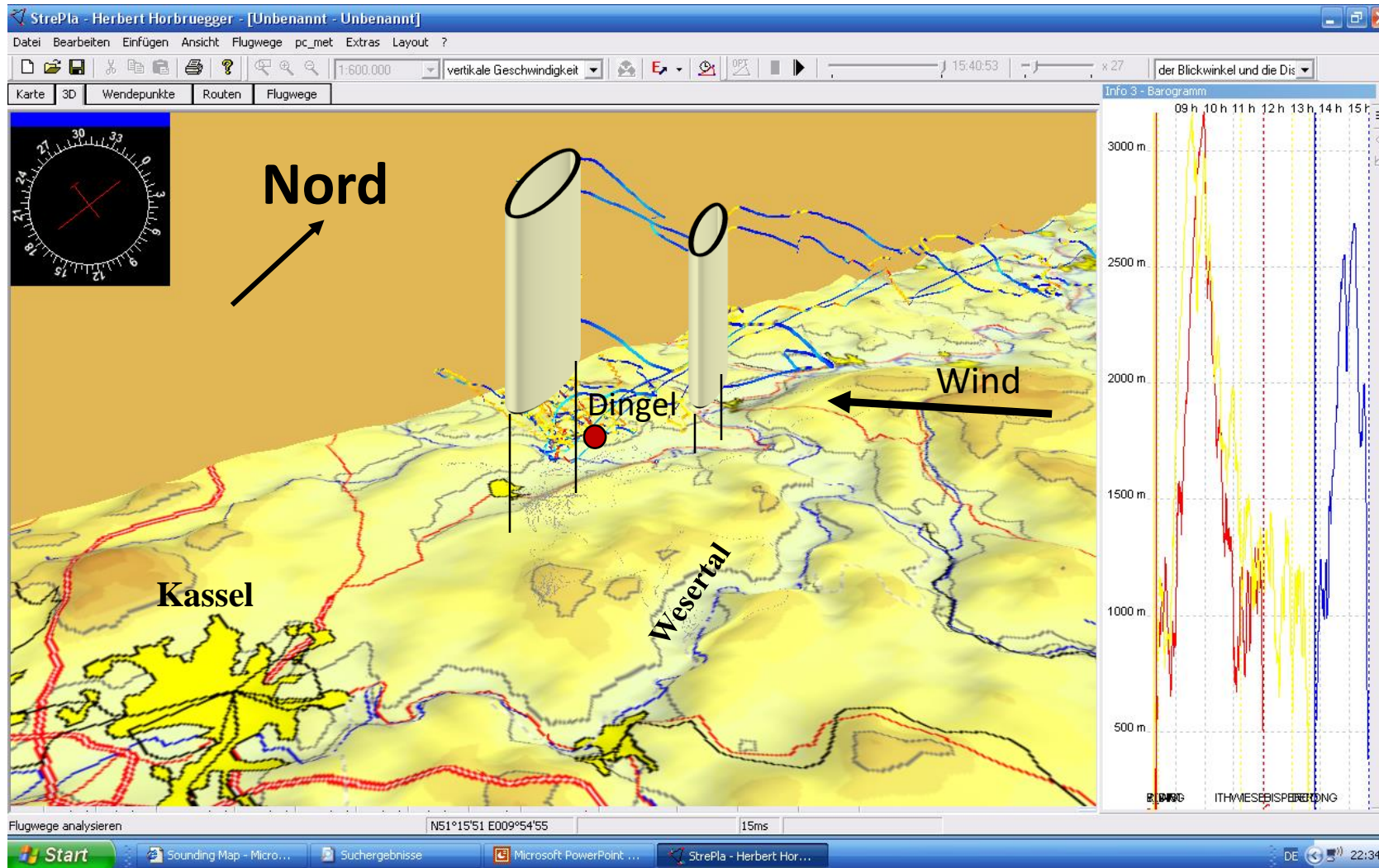


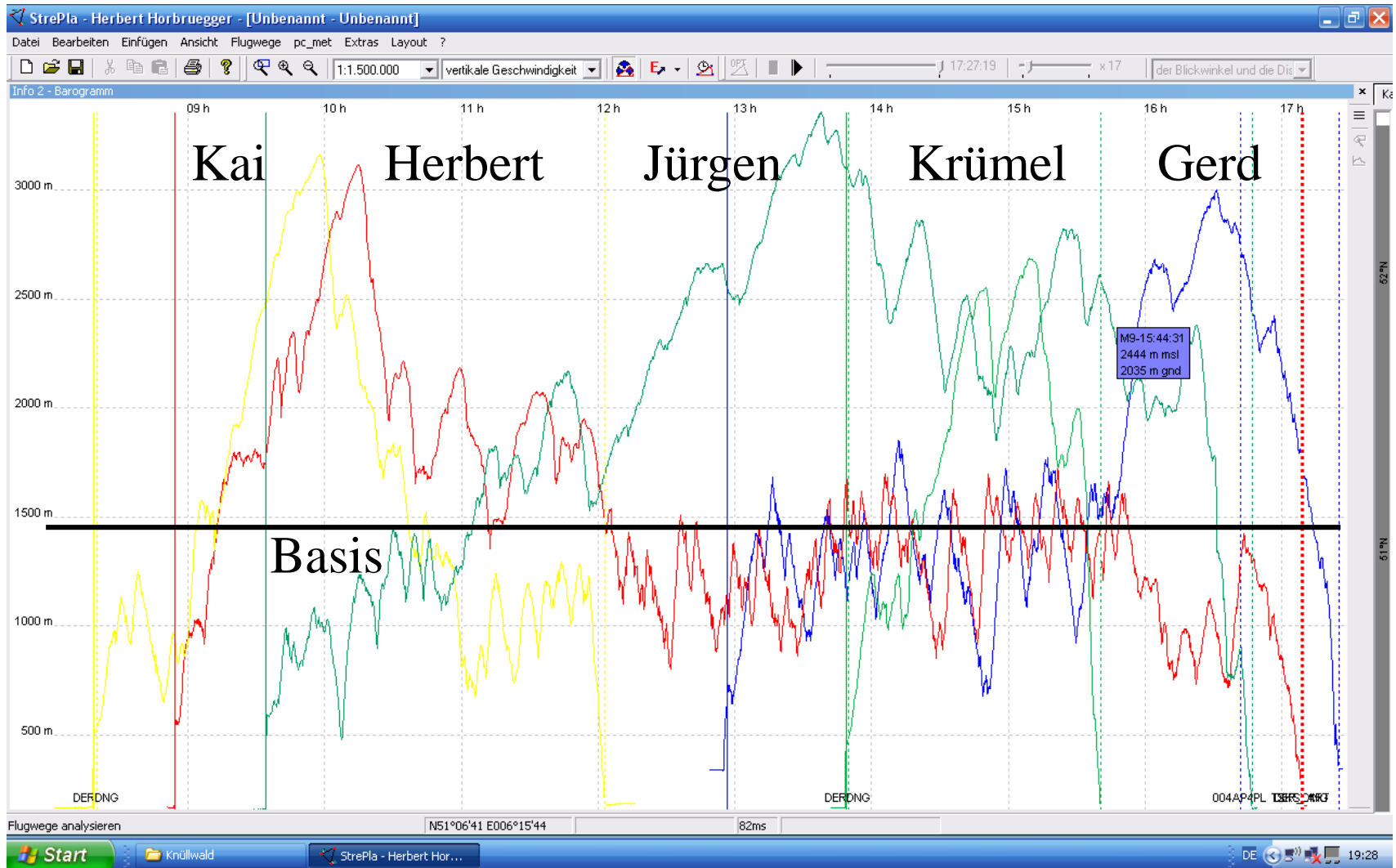
**Zerfall u. Neubildung von Lentis, ca 9:30**

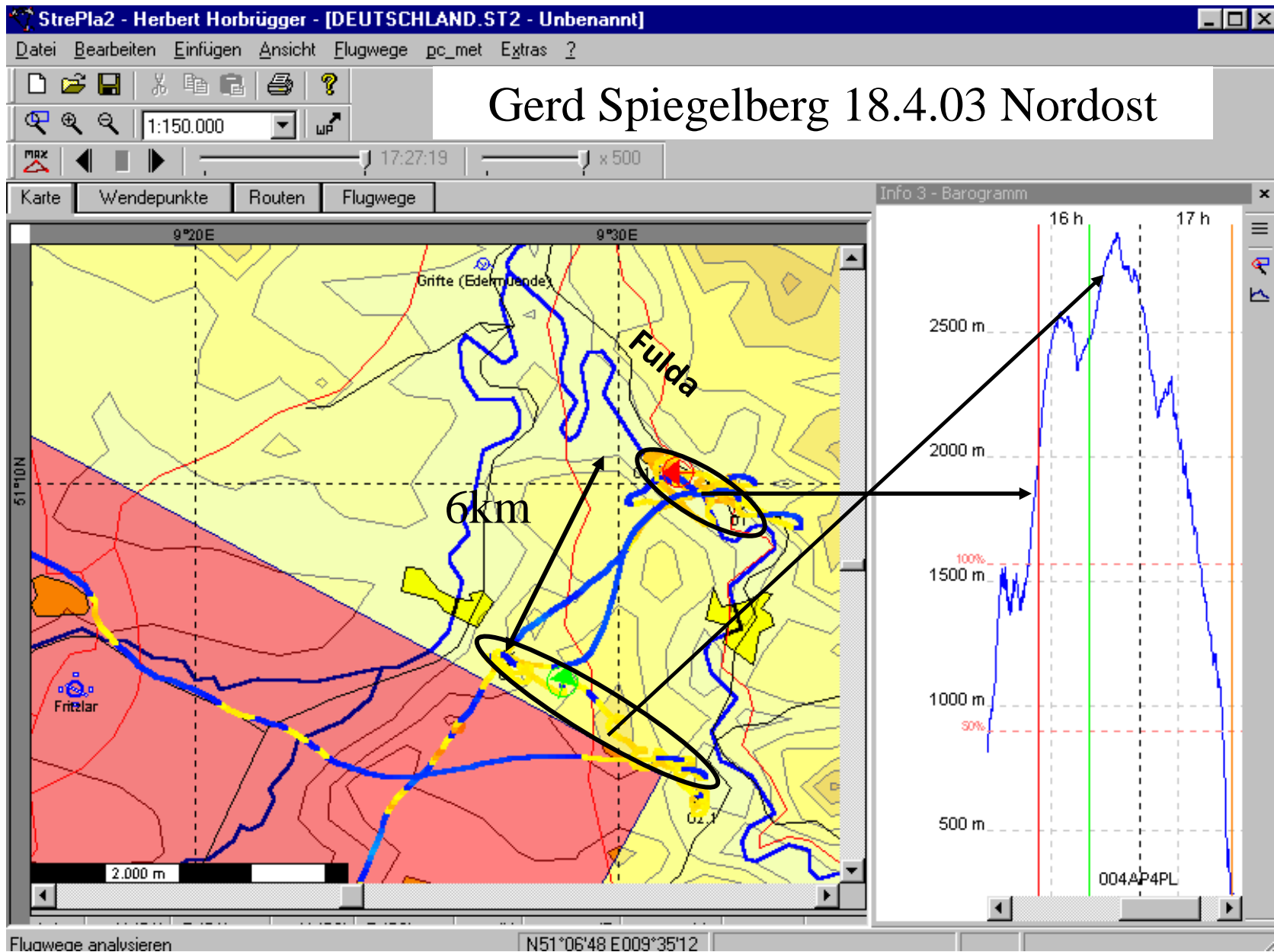




# 18.4.2003 Jürgen Bohnens, Astir

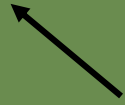






18.4.2003

Nord



NordOst Wind

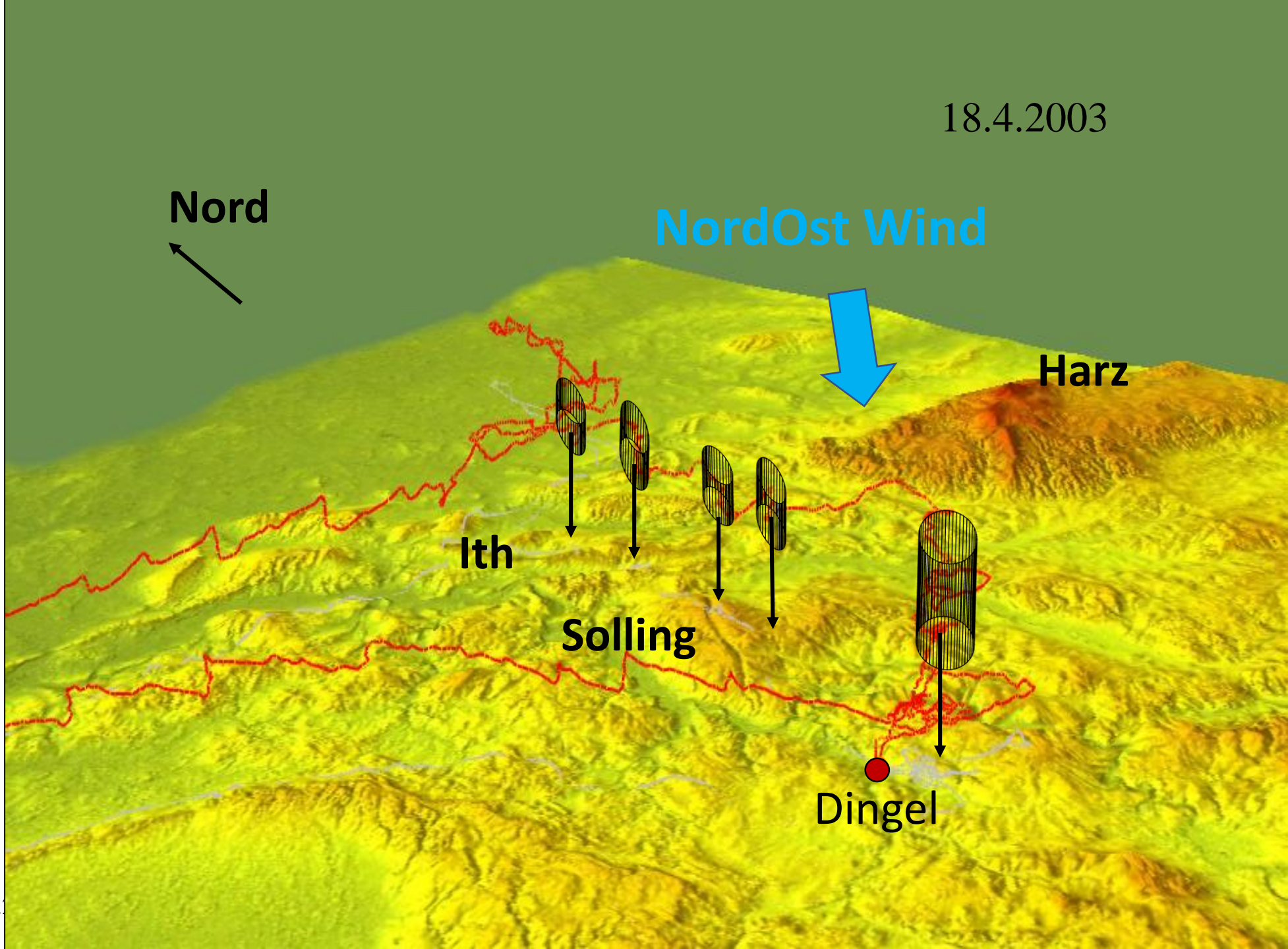


Harz

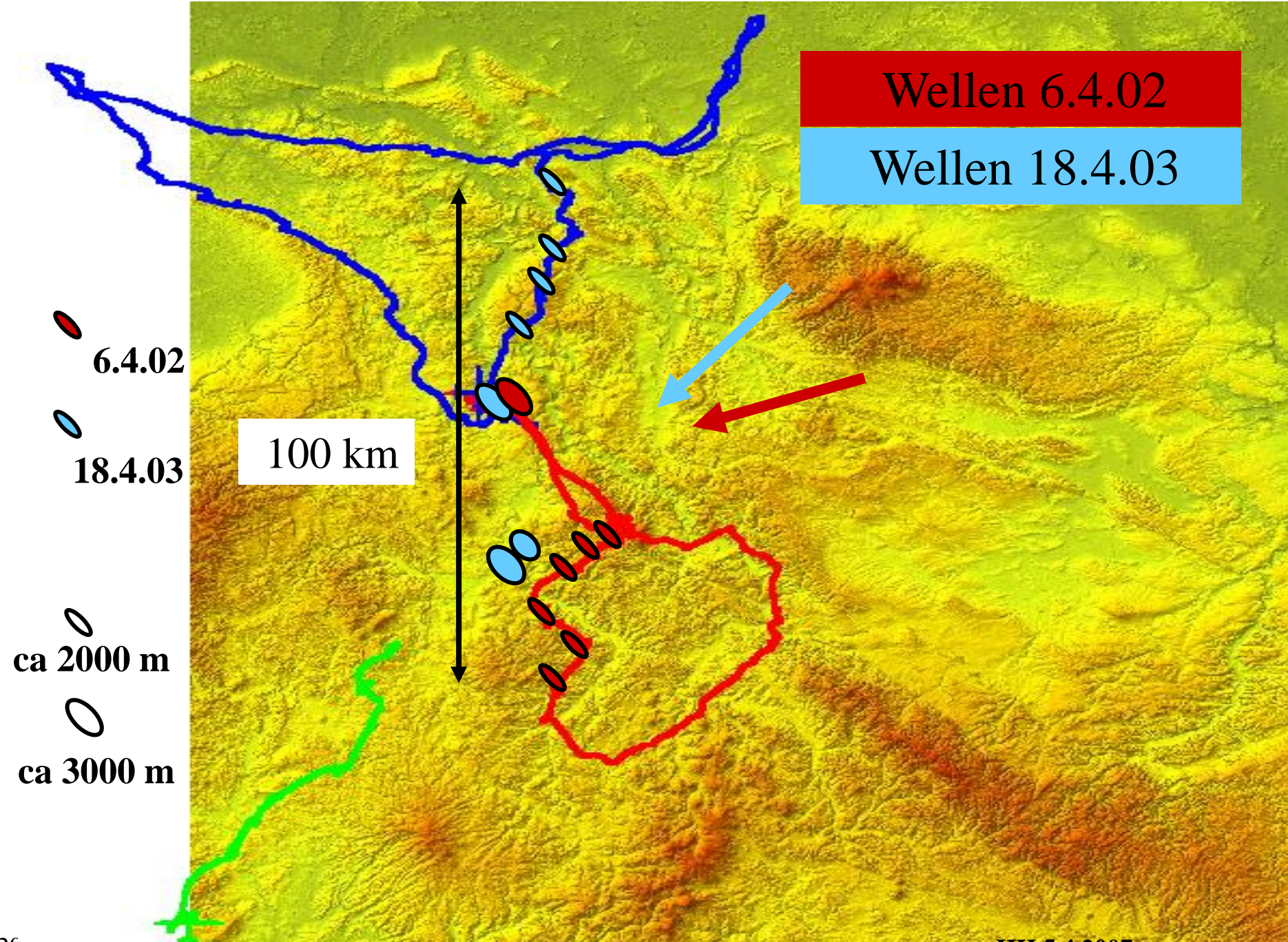
Ith

Solling

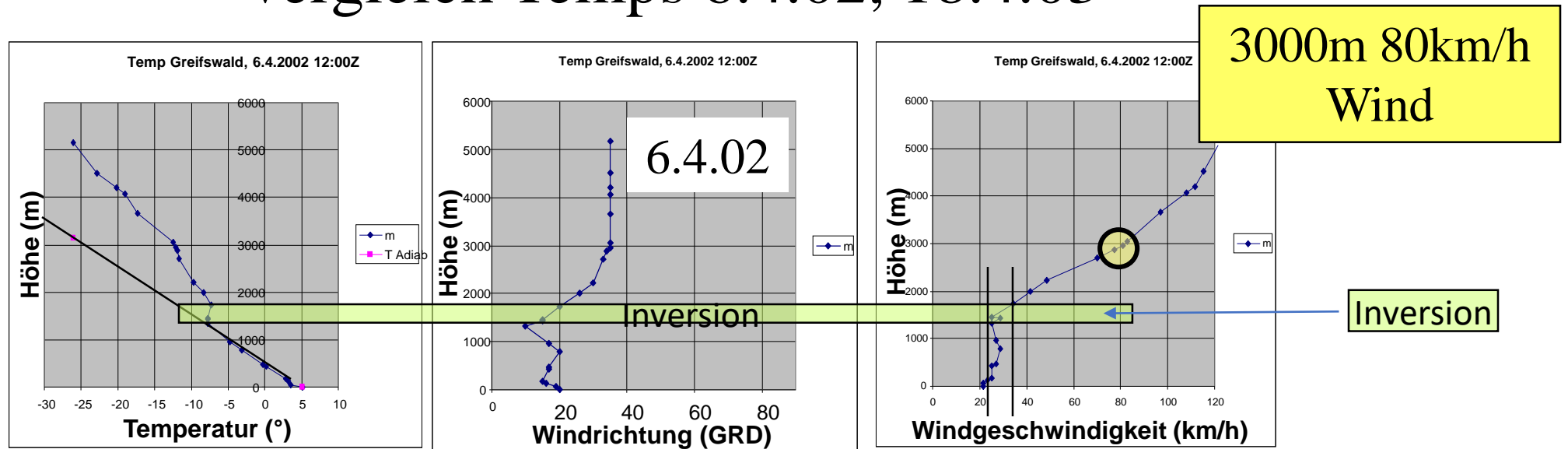
Dingel



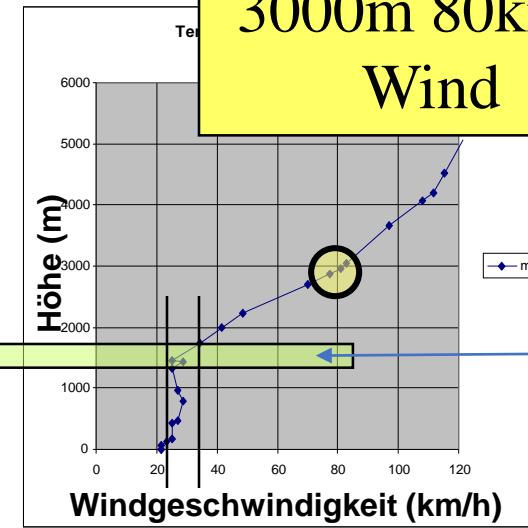
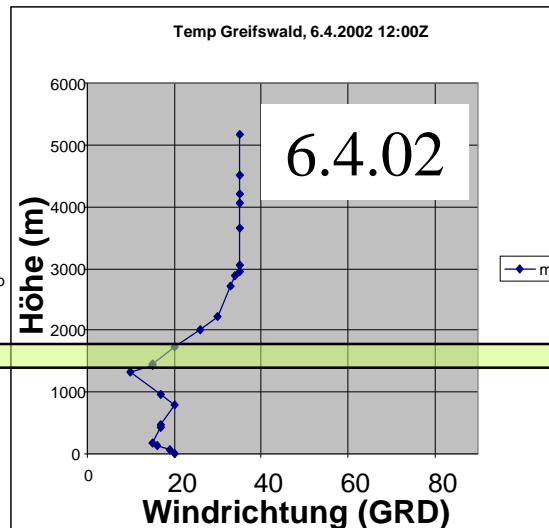
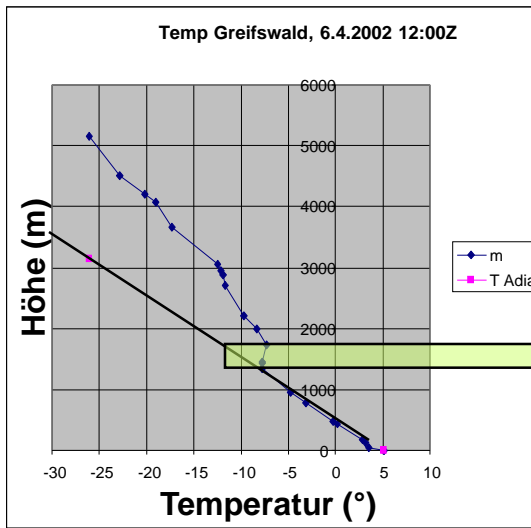




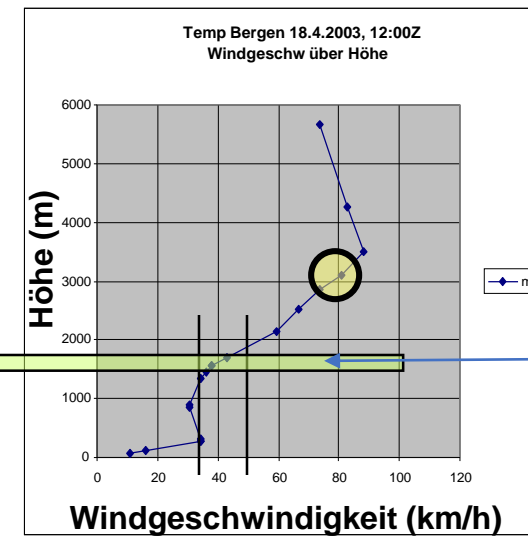
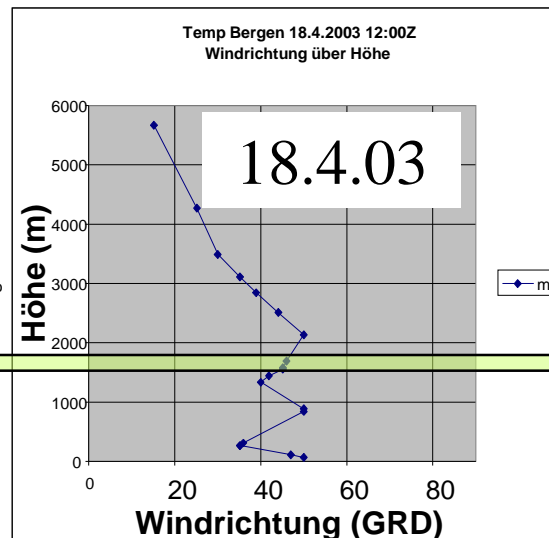
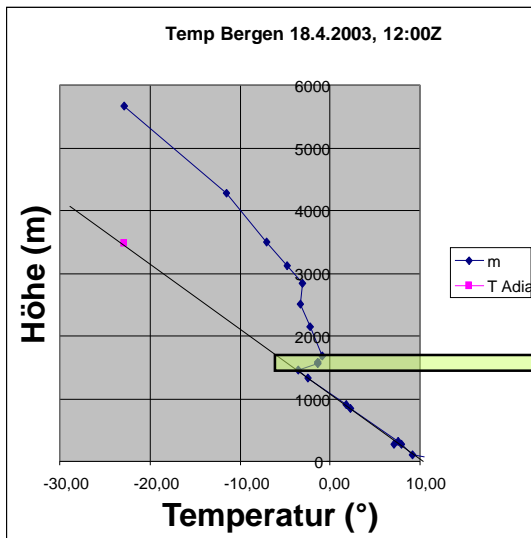
# Vergleich Temps 6.4.02, 18.4.03



# Vergleich Temps 6.4.02, 18.4.03

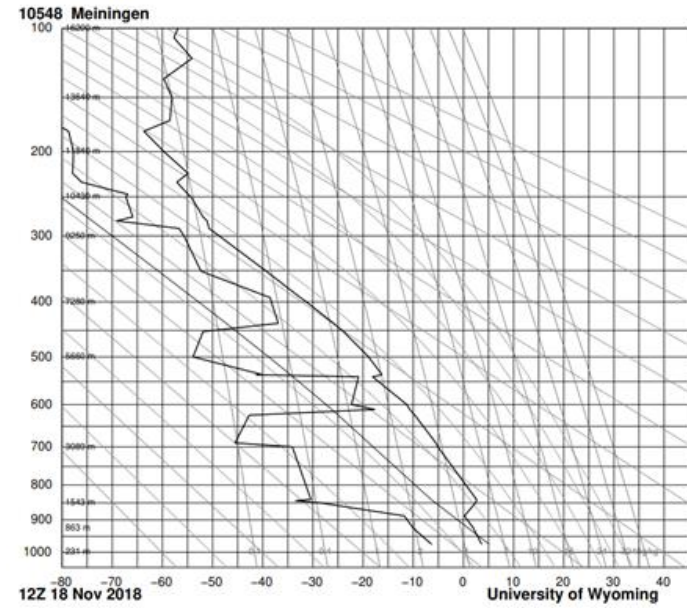
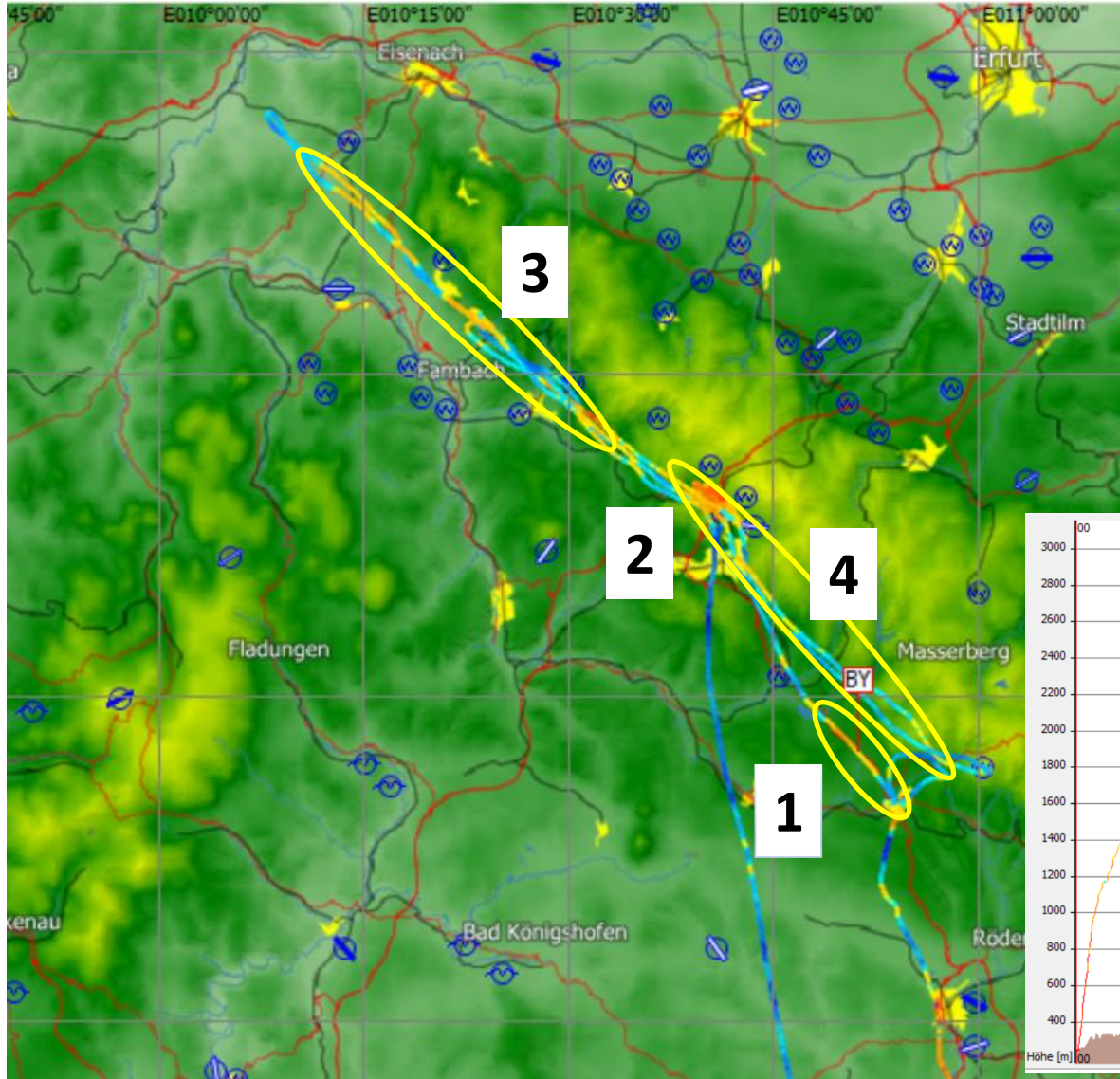


Inversion



Inversion

# 18.11.2018 Maximilian Dorsch



# Das Wellenflug Potential der N-NO-Lage

400km +  
Dreieck..

Ca 200km

erflogene Wellen > 1500m

