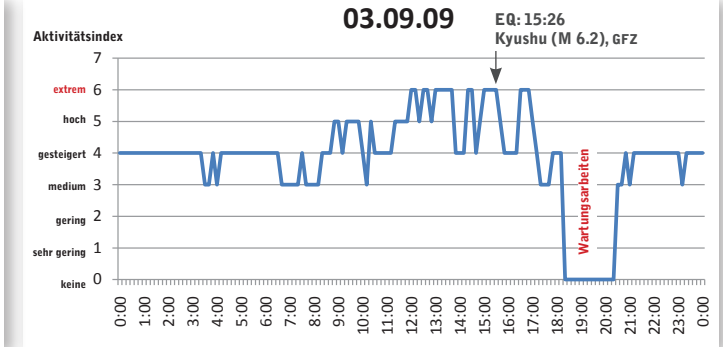
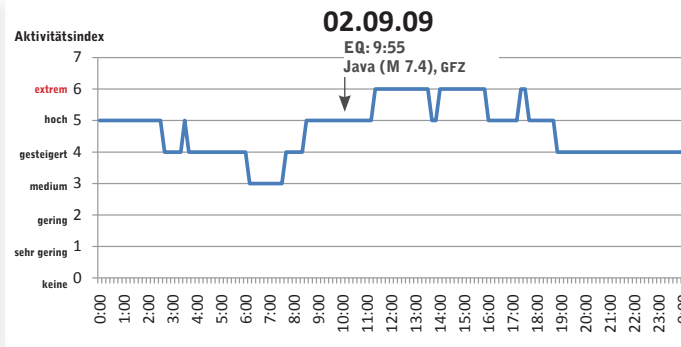
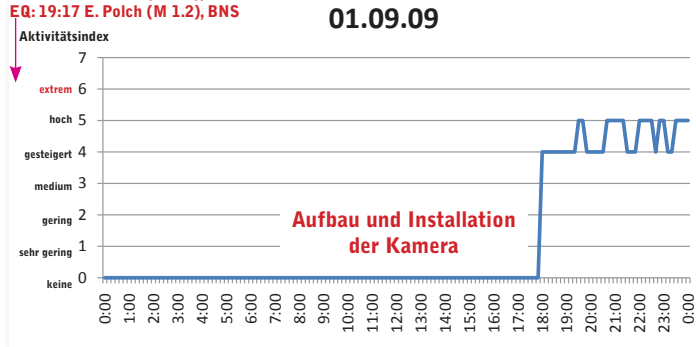


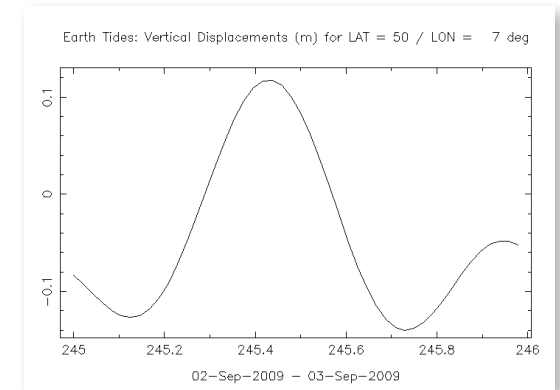
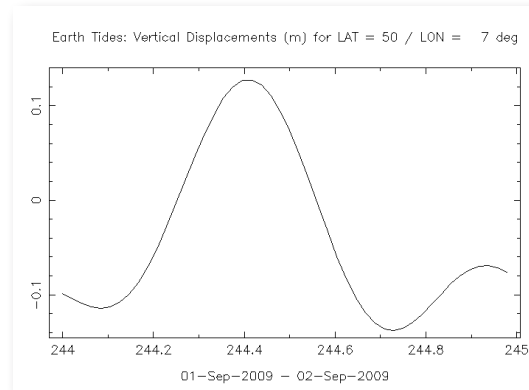
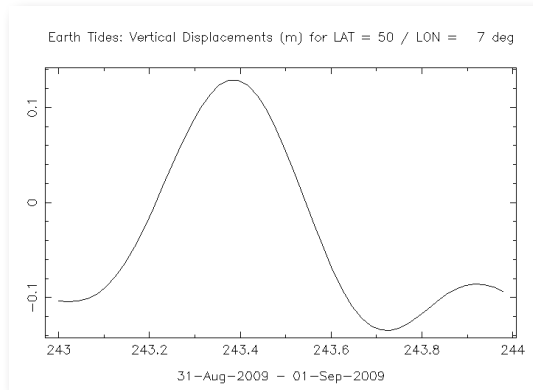
AntCam1: September 2009

31.8.09:

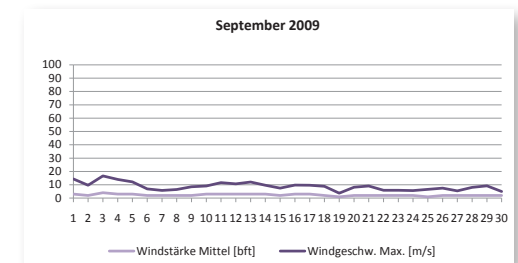
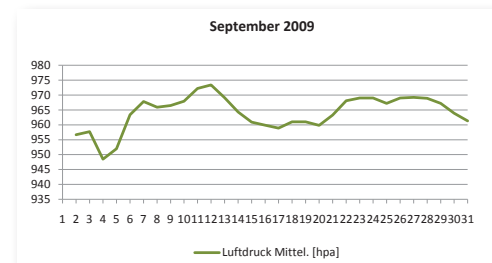
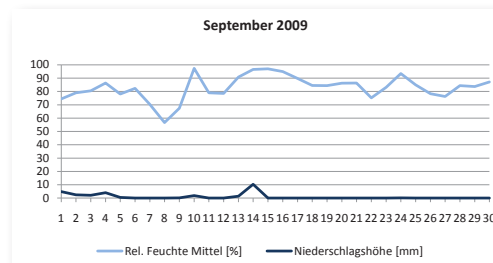
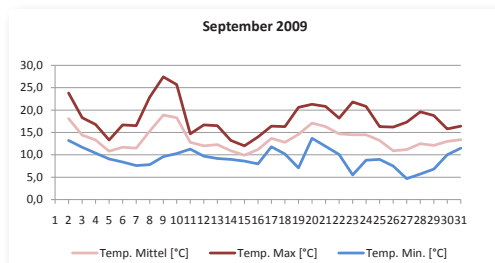
EQ: 11:46 E. Polch (M 1.6), BNS
EQ: 16:58 E. Polch (M 1.3), BNS
EQ: 19:17 E. Polch (M 1.2), BNS



Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, orange - Bergschlag > M 2.0, alle Uhrzeiten in MESZ

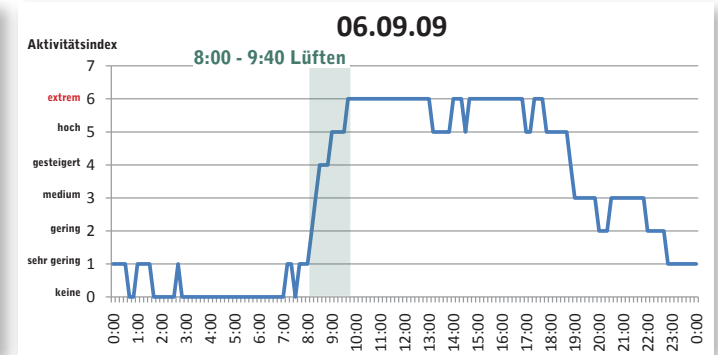
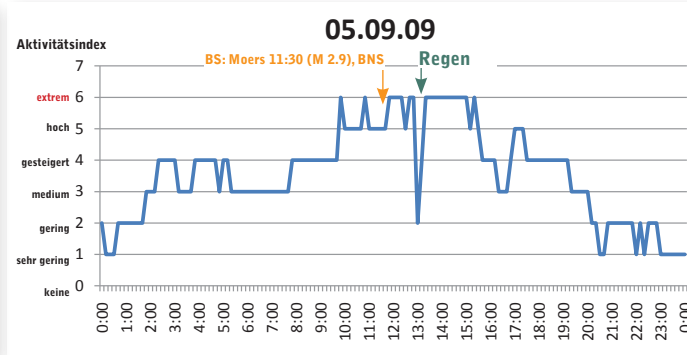
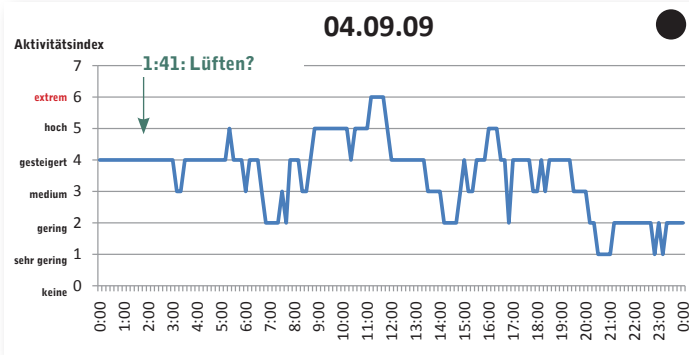


Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend

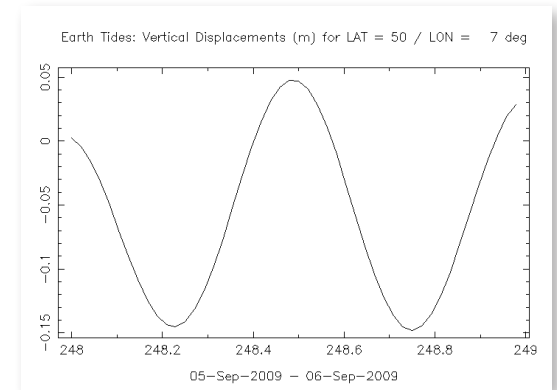
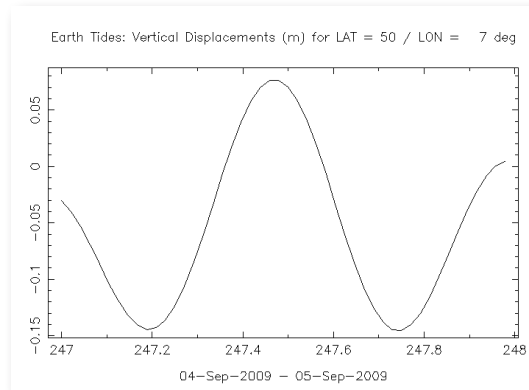
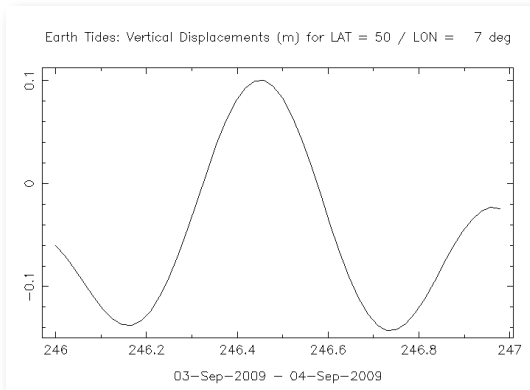


Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)

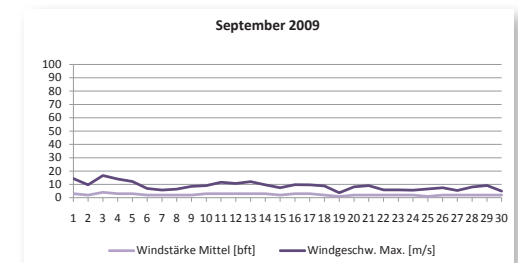
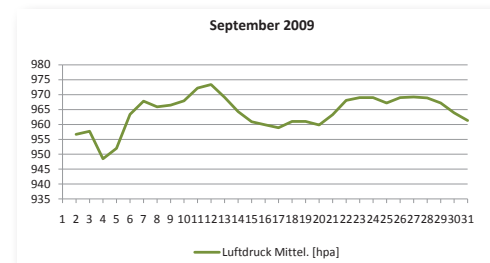
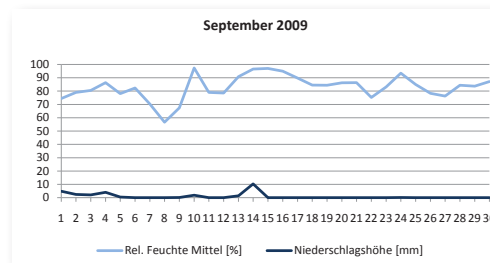
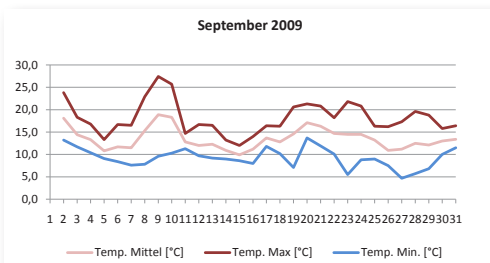
AntCam1: September 2009



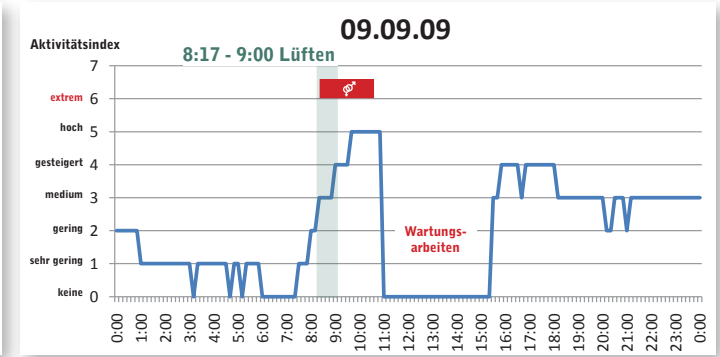
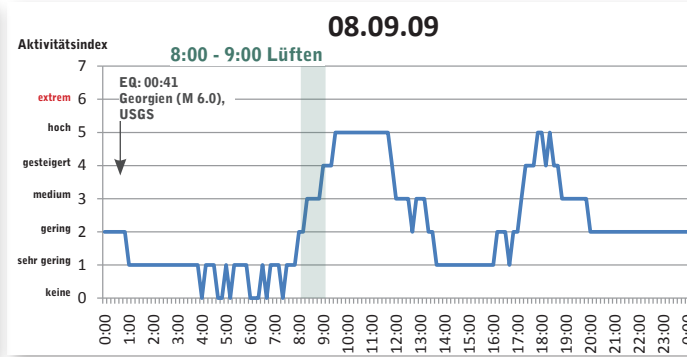
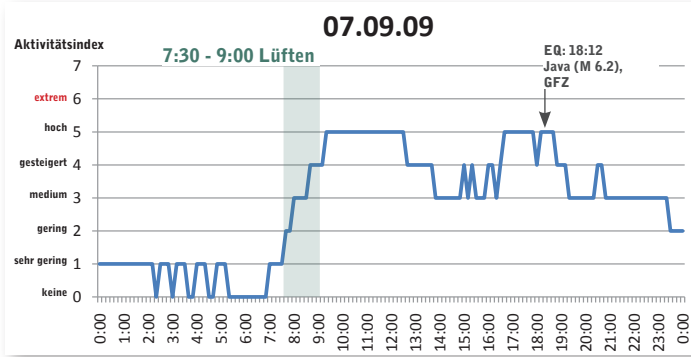
Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, orange - Bergschlag > M 2.0, alle Uhrzeiten in MESZ



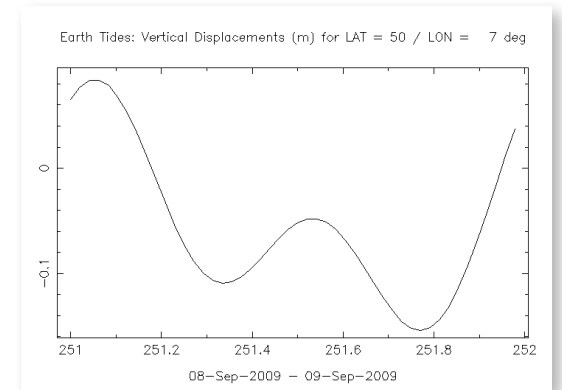
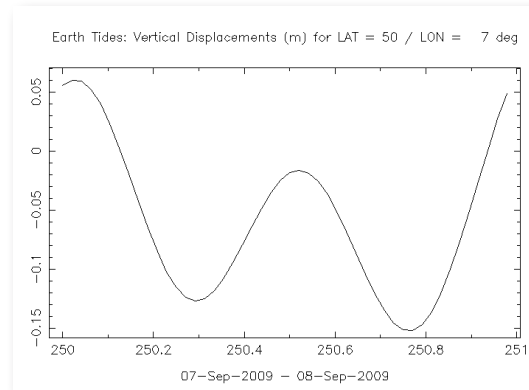
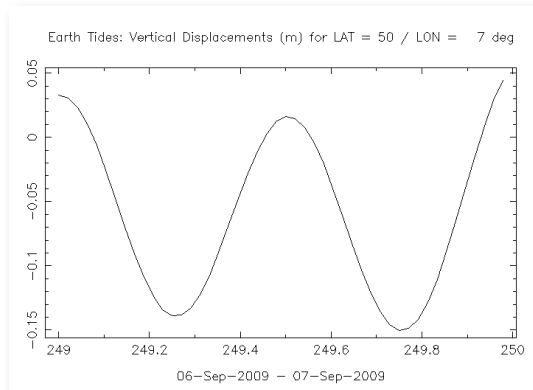
Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend



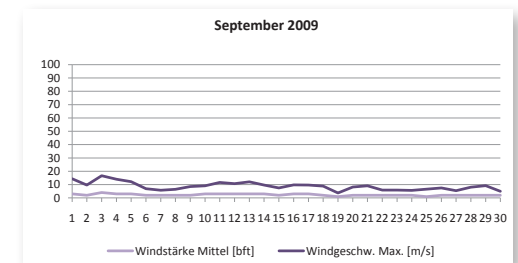
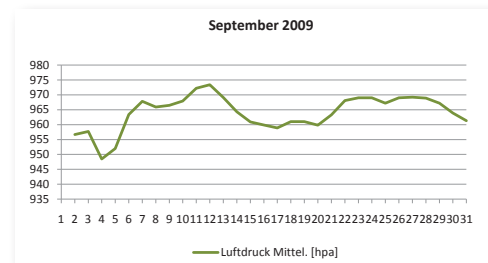
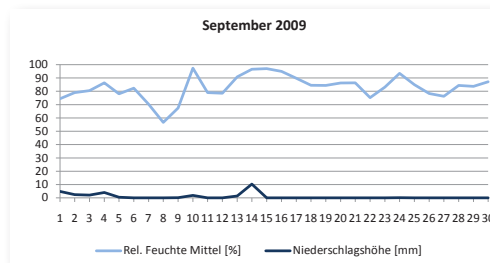
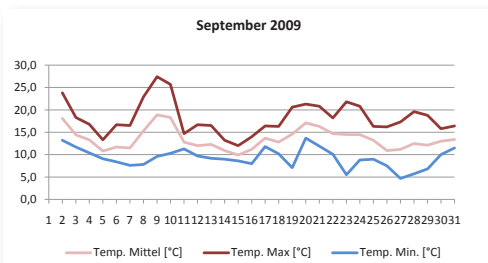
Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)



Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, orange - Bergschlag > M 2.0, alle Uhrzeiten in MESZ

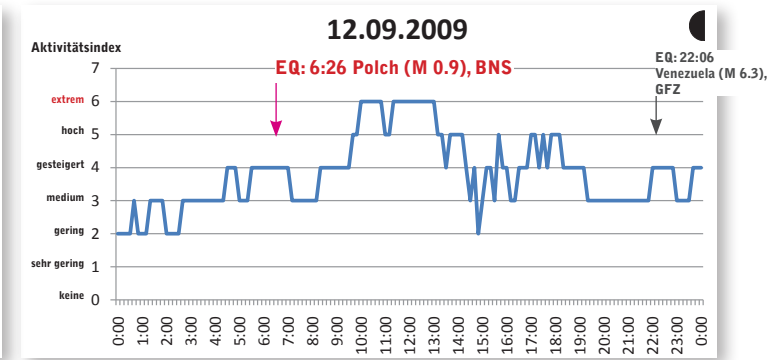
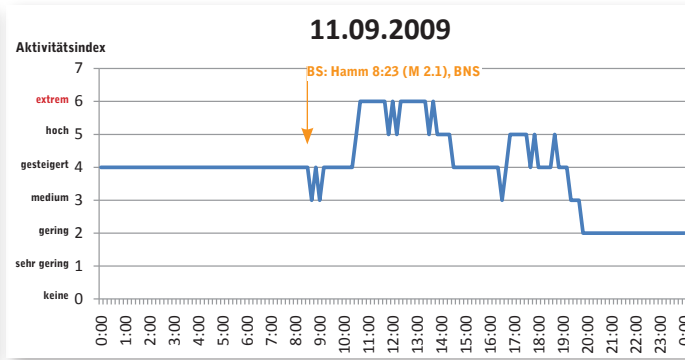
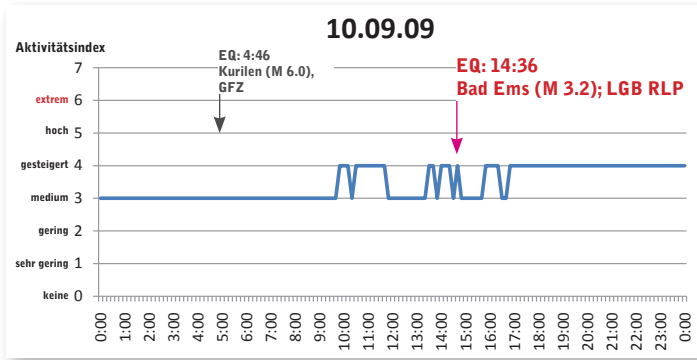


Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend

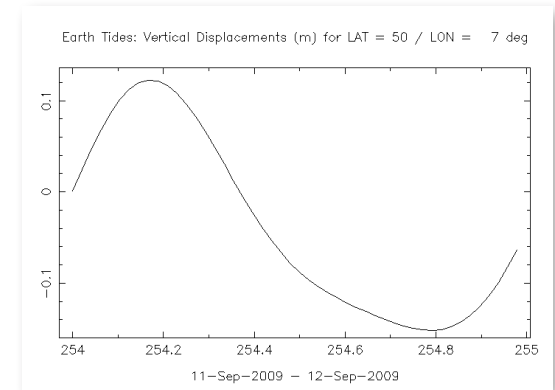
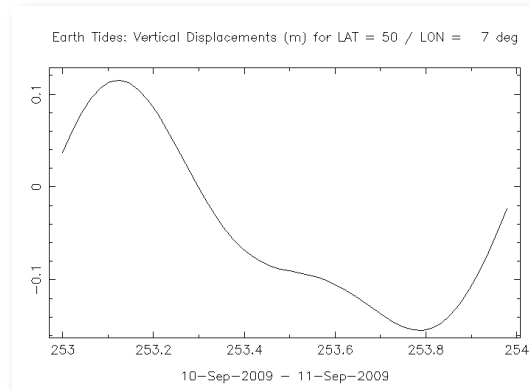
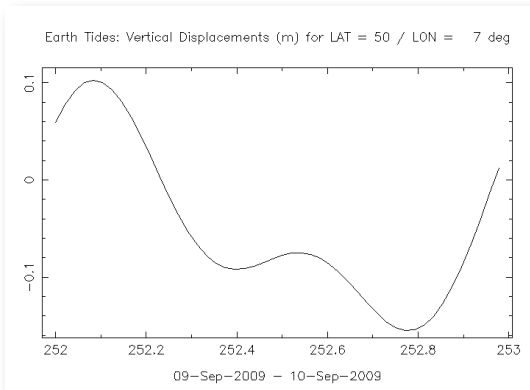


Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)

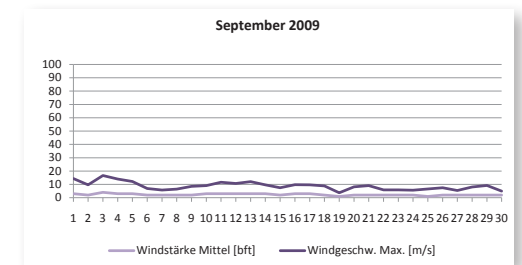
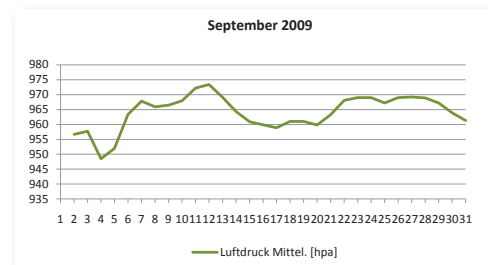
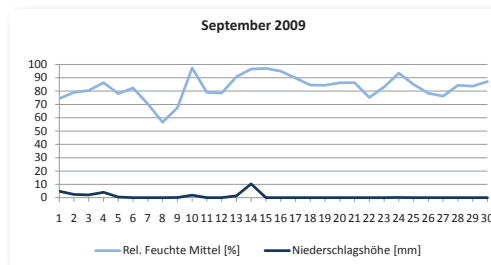
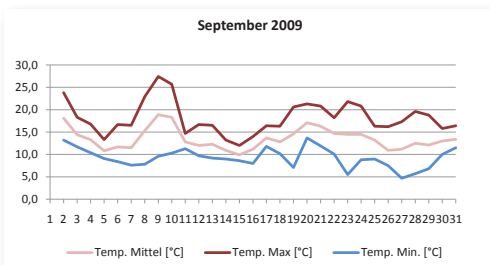
AntCam1: September 2009



Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, orange - Bergschlag > M 2.0, alle Uhrzeiten in MESZ

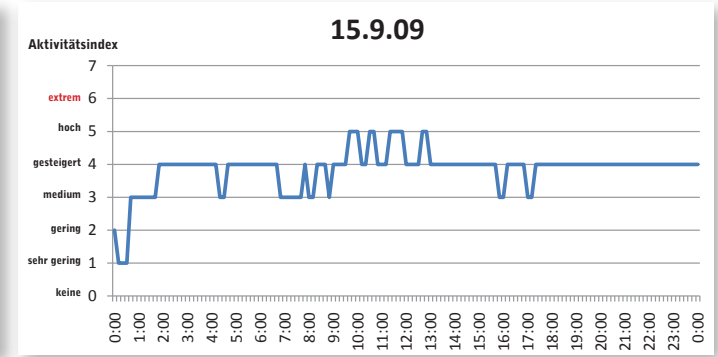
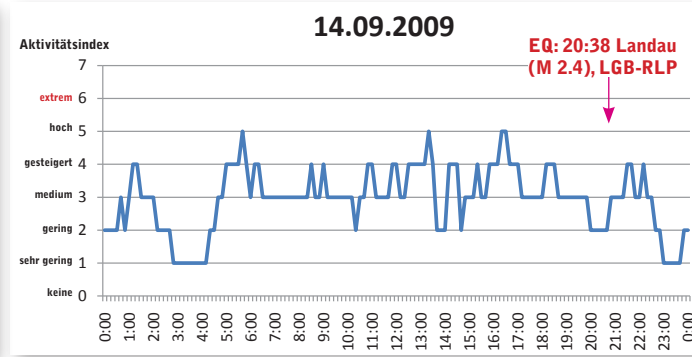
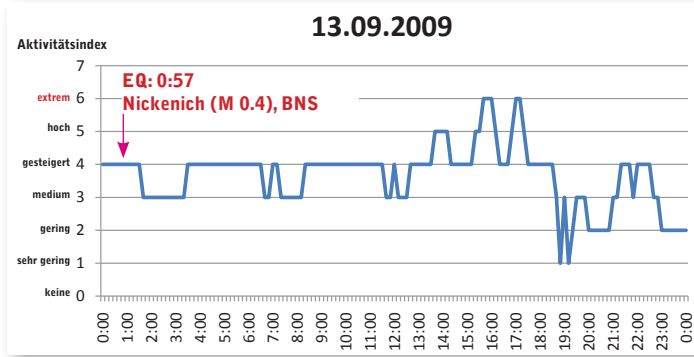


Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend

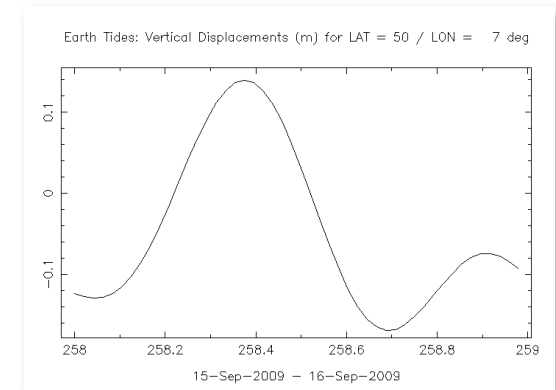
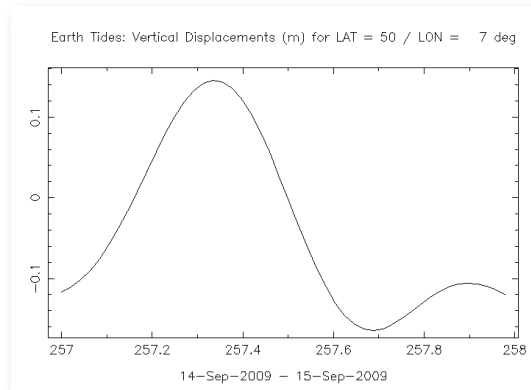
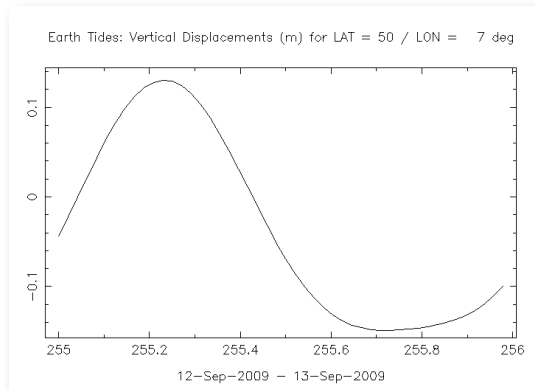


Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)

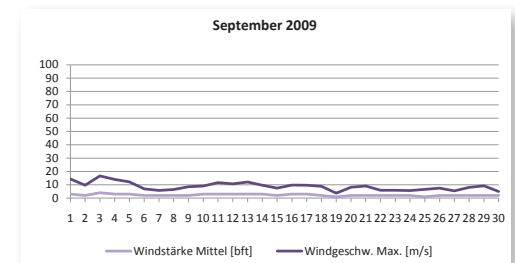
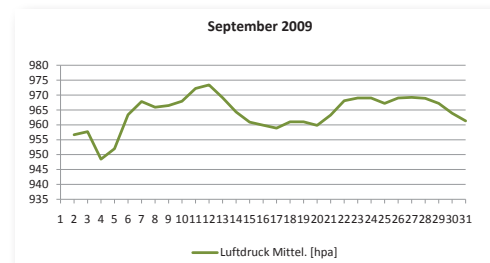
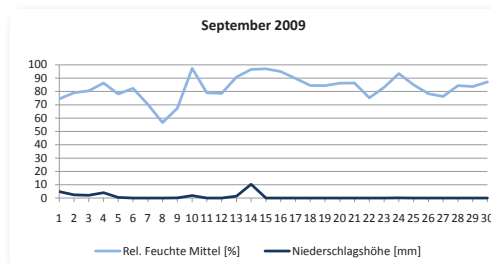
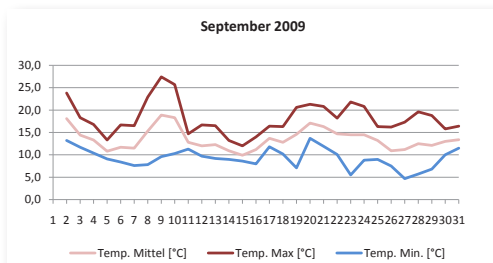
AntCam1: September 2009



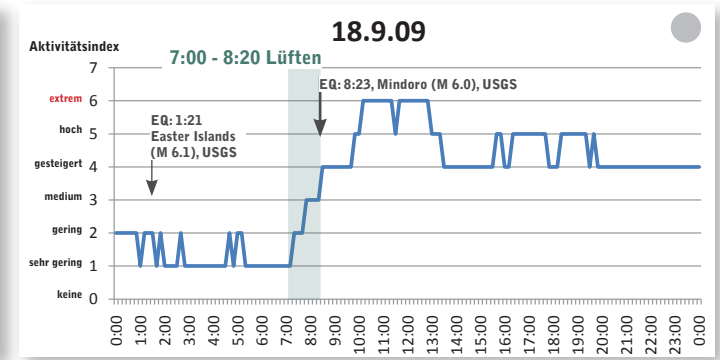
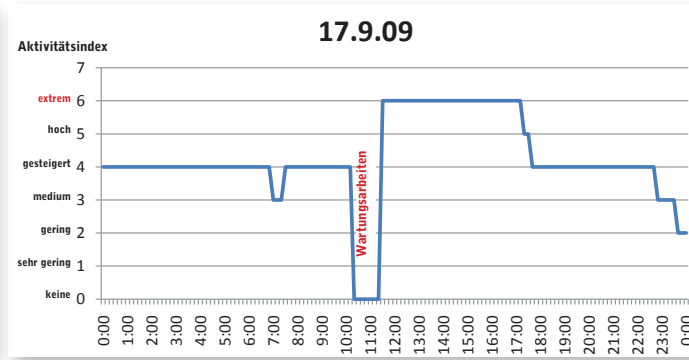
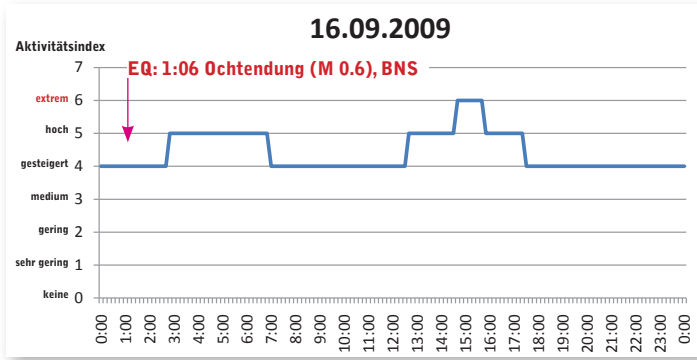
Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, orange - Bergschlag > M 2.0, alle Uhrzeiten in MESZ



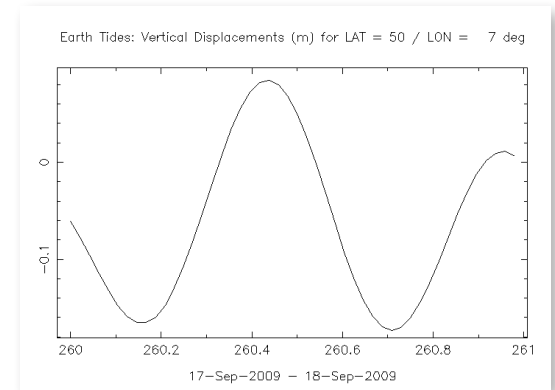
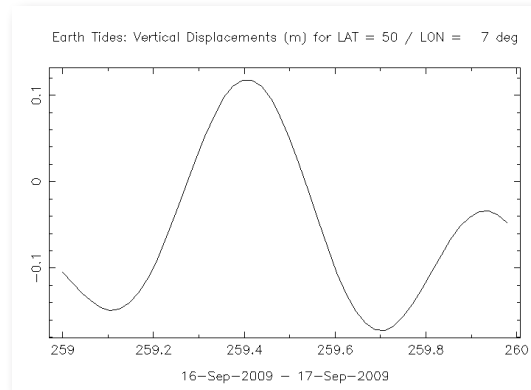
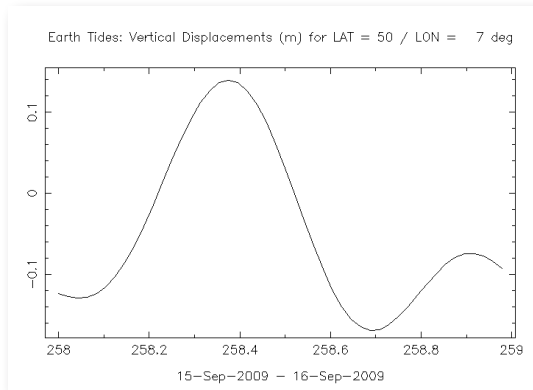
Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend



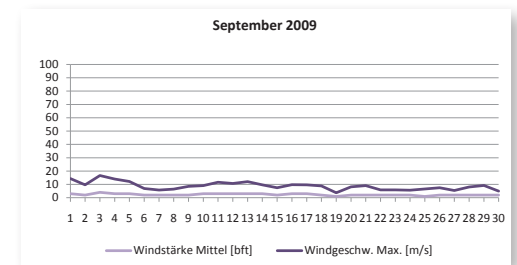
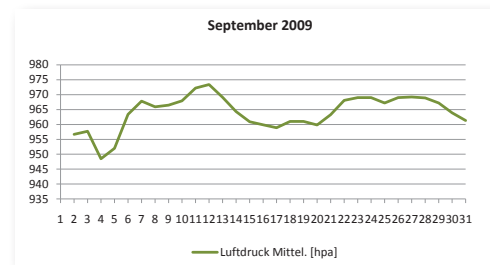
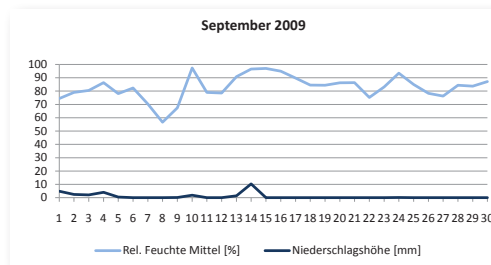
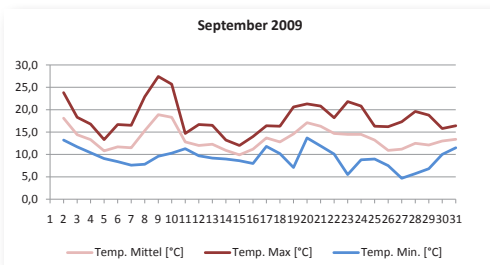
Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)



Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, alle Uhrzeiten in MESZ

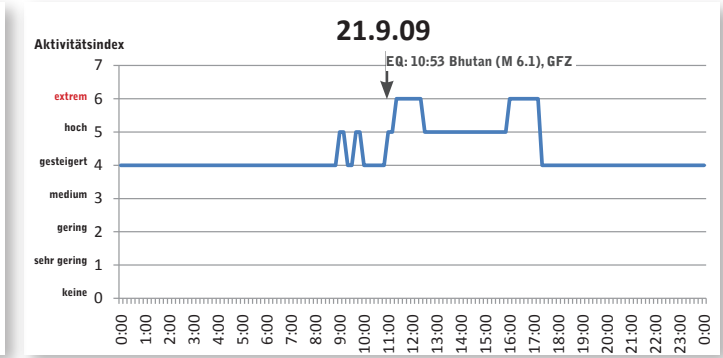
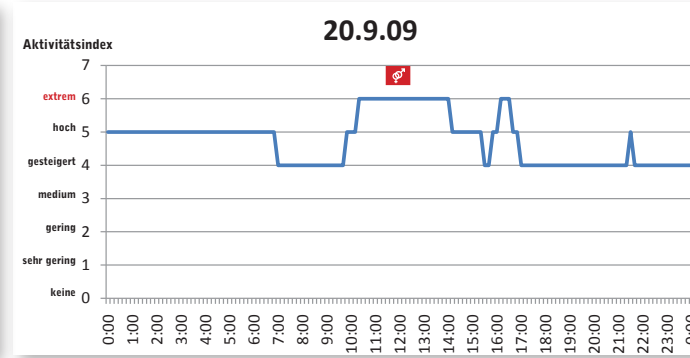
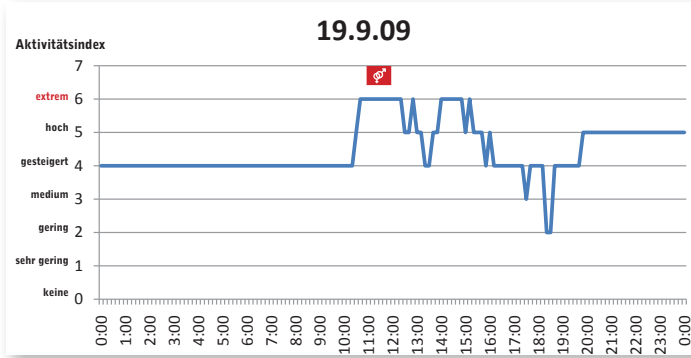


Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend

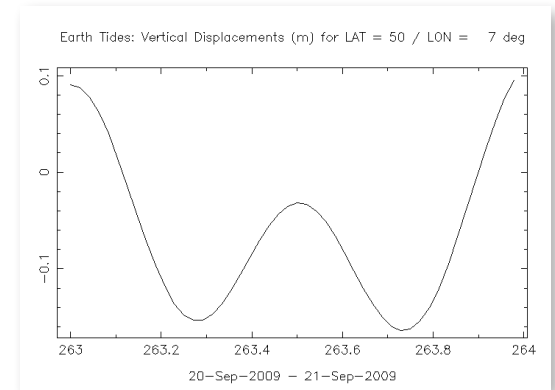
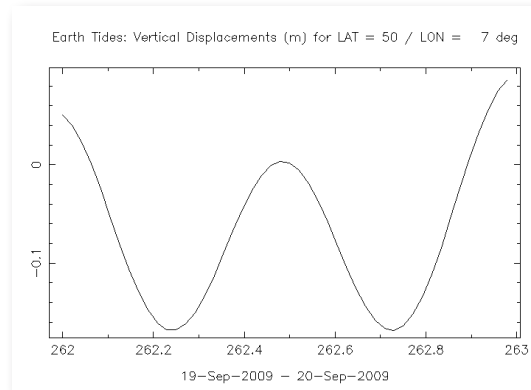
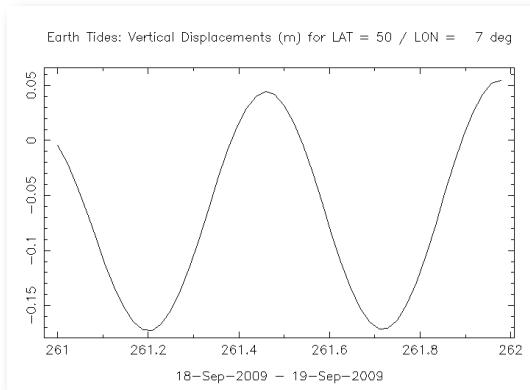


Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)

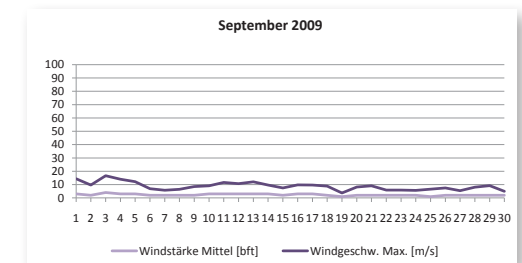
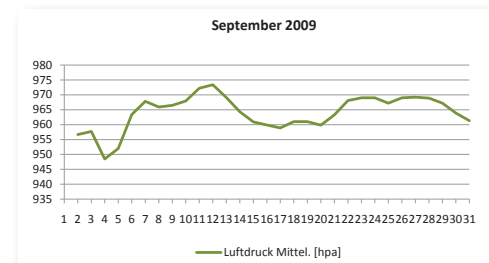
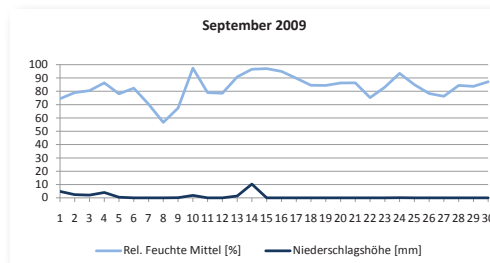
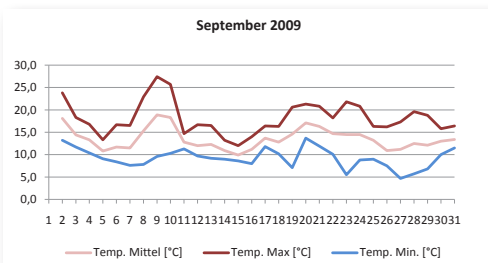
AntCam1: September 2009



Hochzeitsflug
Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, alle Uhrzeiten in MESZ

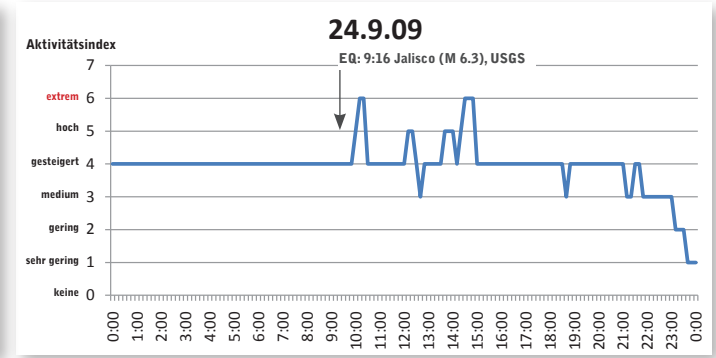
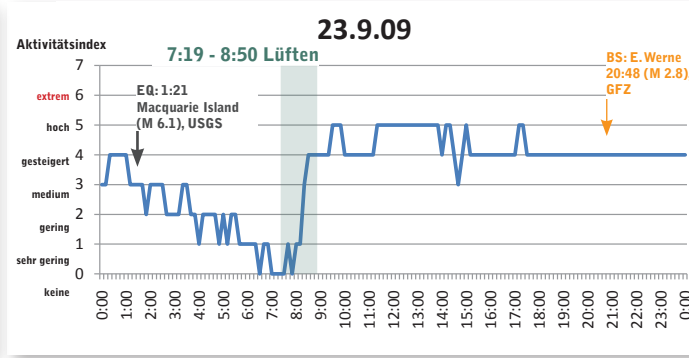
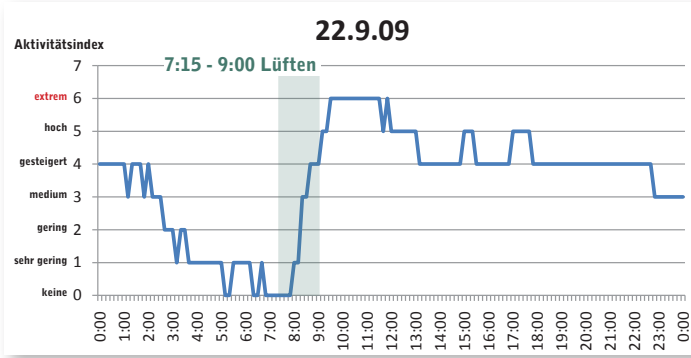


Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend

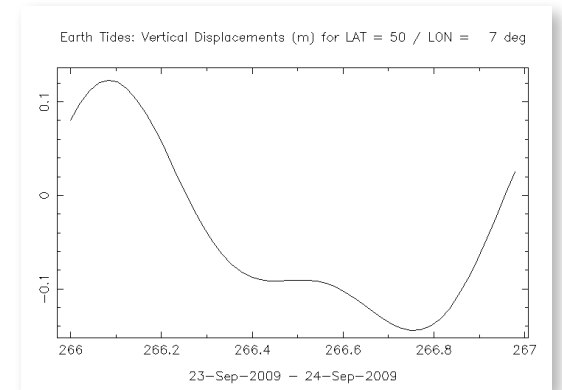
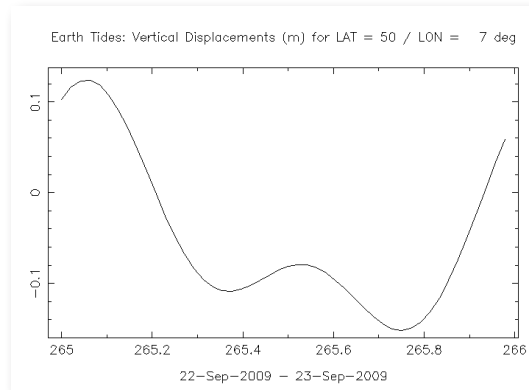
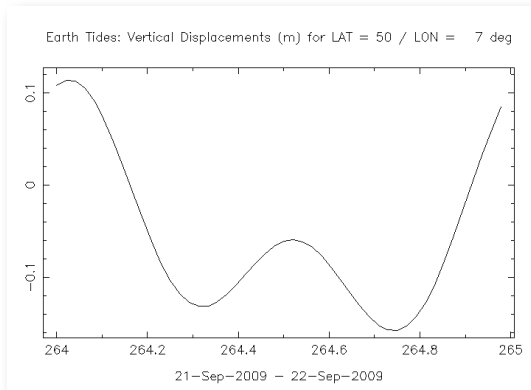


Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)

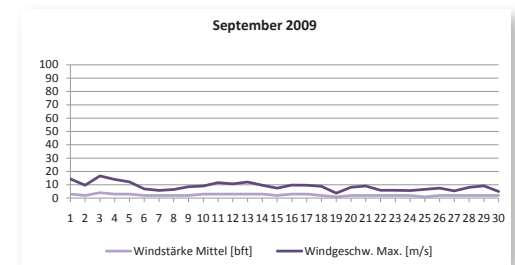
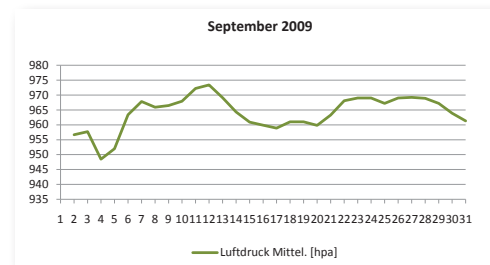
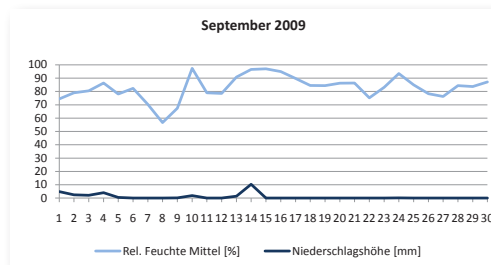
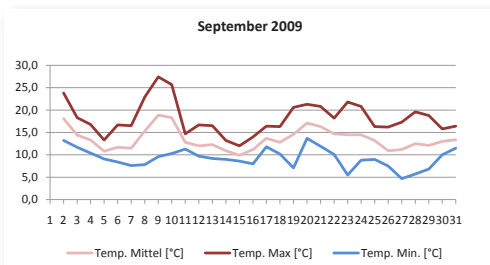
AntCam1: September 2009



Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, orange - Bergschlag > M 2.0, alle Uhrzeiten in MESZ

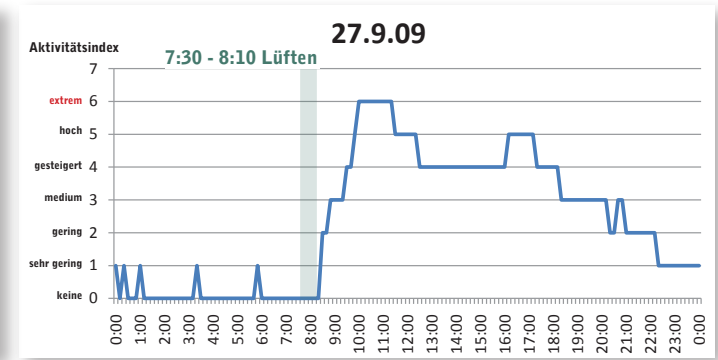
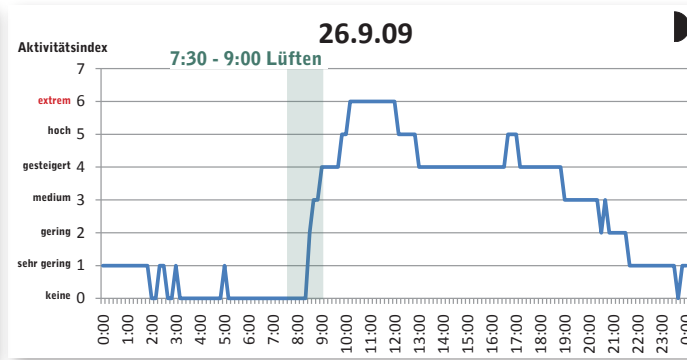
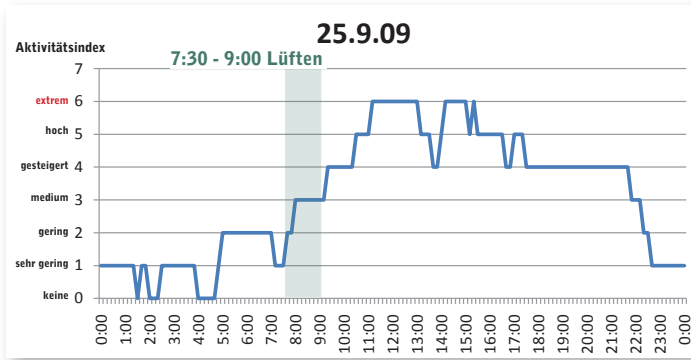


Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend

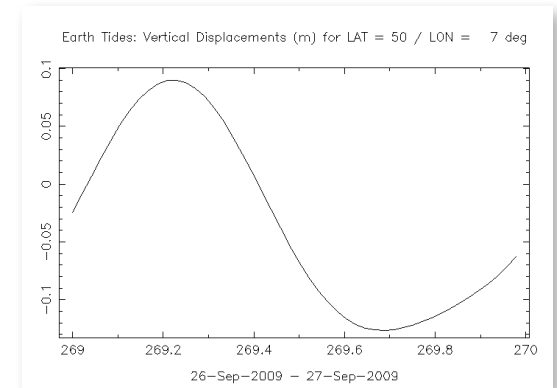
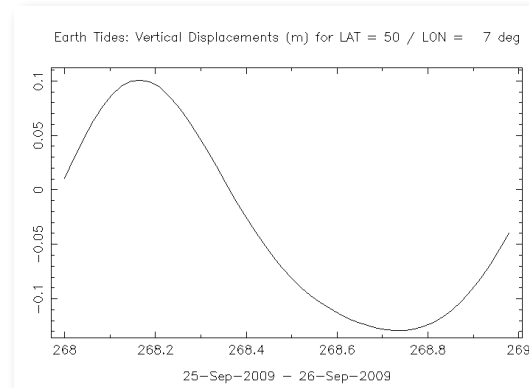
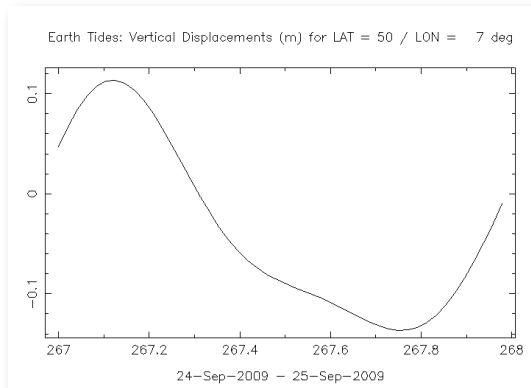


Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)

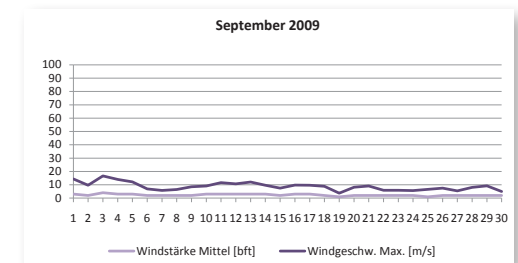
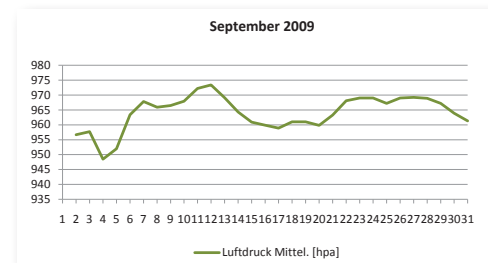
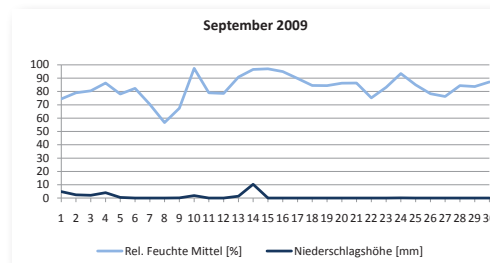
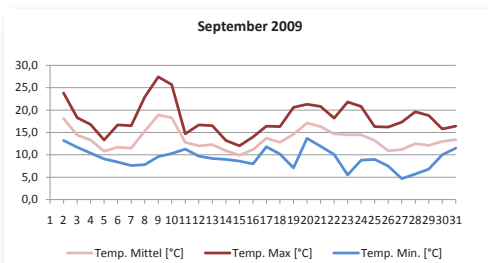
AntCam1: September 2009



Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, orange - Bergschlag > M 2.0, alle Uhrzeiten in MESZ

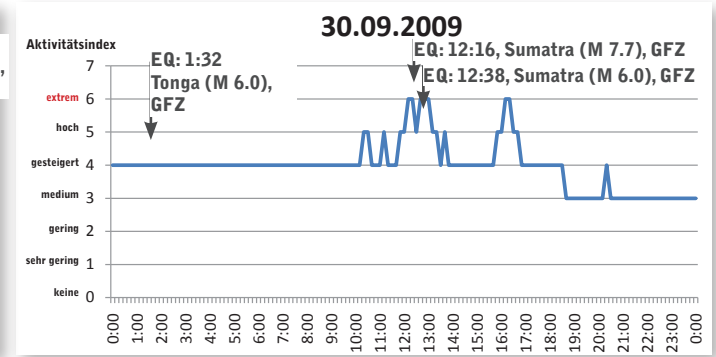
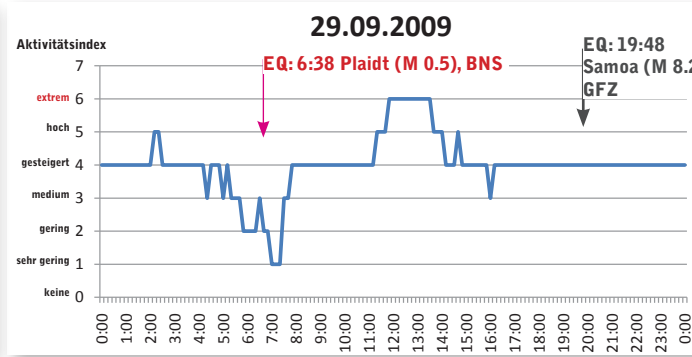
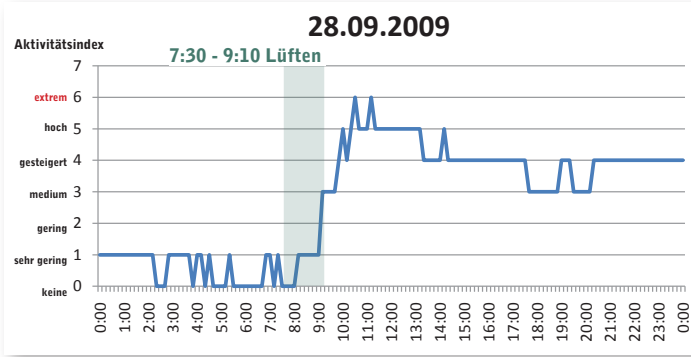


Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend

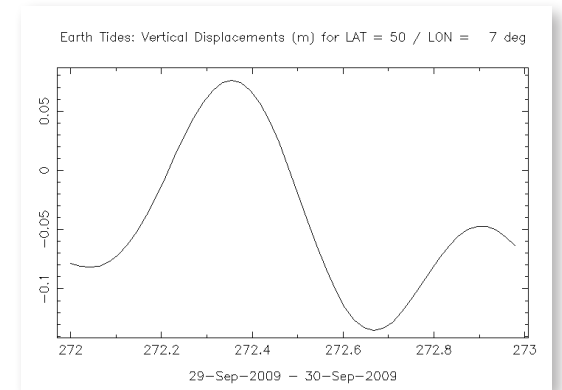
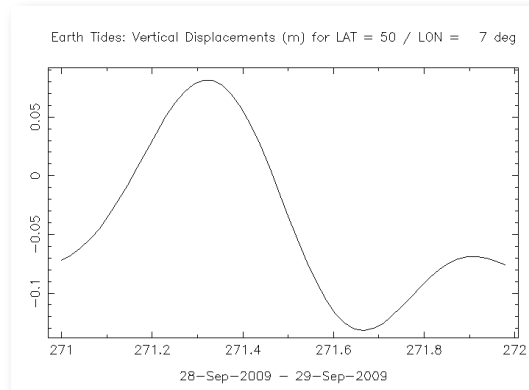
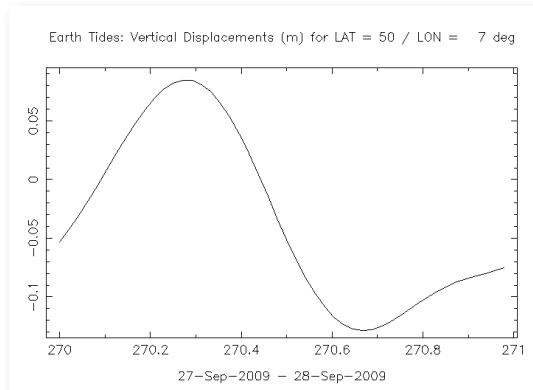


Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)

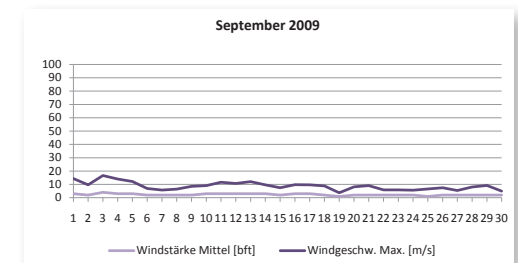
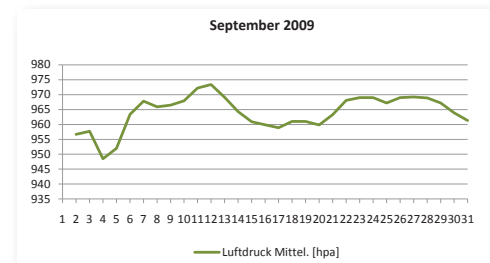
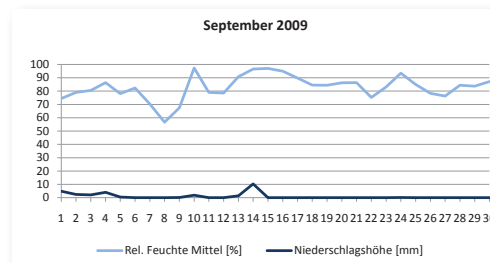
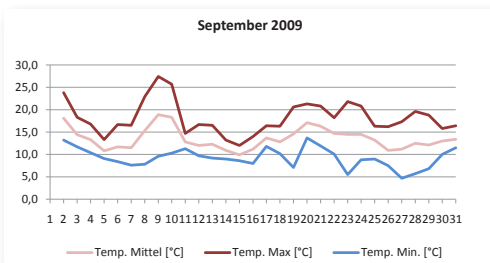
AntCam1: September 2009



Ameisen-Tages-Aktivitätslinien, Lüften - Öffnen der Ausgänge, rot - regionale Erdbeben, grau - überregionale Erdbeben > M 6.0, orange - Bergschlag > M 2.0, alle Uhrzeiten in MESZ



Earthtides (Quelle: Universität Bern); ● - Neumond, ● - Vollmond, ◐ - Halbmond (zunehmend), ◑ - Halbmond, abnehmend



Klimadaten 01.09.2009 bis 30.09.2009 (Quelle: DWD, Station Nürburg-Barweiler)

AntCam1: September 2009

