

Aanvalsplan Storm Chase USA 2009

Fase 1: 's-Ochtends bij aanvang rond 09:00 uur

- SPC Overview: <http://www.spc.noaa.gov/>
- SPC Day 1 Convective Outlook:
<http://www.spc.noaa.gov/products/outlook/day1otlk.html>
- SPC Current Convective Watches: <http://www.spc.noaa.gov/products/watch/>
- SPC Current Mesoscale Discussions: <http://www.spc.noaa.gov/products/md/>
- SPC Watch/Warning Map: <http://www.spc.noaa.gov/products/wwa/>
- SPC Storm Reports: <http://www.spc.noaa.gov/climo/>

- RAP Real-Time Weather: <http://www.ral.ucar.edu/weather/>
- RAP Quick-look Forecast Charts:
<http://www.ral.ucar.edu/weather/progs/index.php?prog=00>
- RAP Forecast Temperature:
http://www.ral.ucar.edu/weather/model/ruc03hr_sfc_temp.gif
- RAP Forecast Dewpoint:
http://www.ral.ucar.edu/weather/model/ruc03hr_sfc_dewp.gif
- RAP Forecast Wind:
http://www.ral.ucar.edu/weather/model/ruc03hr_sfc_wind.gif
- RAP 200 mb Winds:
http://www.ral.ucar.edu/weather/model/ruc03hr_200_wnd.gif
- RAP 300 mb Winds: http://www.rap.ucar.edu/weather/upper/upaCNTR_300.gif
- RAP Upper-Air: <http://www.ral.ucar.edu/weather/upper/maf.gif>
- RAP Surface data:
<http://www.ral.ucar.edu/weather/surface/displaySfc.php?region=abi&endDate=20080423&endTime=-1&duration=0>

Fase 2: 's-Middags rond het hoogtepunt vanaf 15:00 uur

- RAP Satellite VIS:
http://www.rap.ucar.edu/weather/satellite/g12.2008114.2045_ABI_vis.jpg
- RAP Satellite IR-color:
http://www.rap.ucar.edu/weather/satellite/g12.2008114.2045_ABI_ir.jpg
- RAP NEXRAD Radar: <http://www.rap.ucar.edu/weather/radar/>
- NWS Radar:
<http://radar.weather.gov/radar.php?rid=dyx&product=N0R&overlay=11101111&loop=no>