Nome:

Sites para consulta:

<http://ww2010.atmos.uiuc.edu/>(Gh)/guides/mtr/svr/type/home.rxml

<http://www.srh.noaa.gov/oun/?n=spotterglossary4#s>

<http://www.opc.ncep.noaa.gov/product_description/keyterm.shtml>

ftp://ftp.cima.fcen.uba.ar/pub/T-NOTE/lectures/Joe/TNOTE-Severe\_Storms\_and\_Radar\_Signatures-JOE.ppt

<http://www.met.tamu.edu/class/metar/metar-pg9-ww.html>  
<http://www.dca.iag.usp.br/www/material/ricamarg/ACA0115/Gandu-tempestades.ppt>

Com base nos sites acima, dê a definição e/ou características dos seguintes fenômenos atmosféricos:

1. pancada (shower)

2.tempestade (storm)

3. tempestade severa (severe storm)

4. tempestade de raios (thunderstorm, ts)

5. tempestade isolada (single cell ts)

6. tempestade multicelular (multicell ts)

7. aglomerado de tempestades (multicell cluster)

8. linhas de instabilidade (squall line)

9. super cpelula (supercell)

10. rajadas de vento (wind gust)

11. frente de rajada de vento (gust front)

12. downburst