

File of Weenie Rationale

BEFORE THE STORM/MODEL WATCHING

1. Euro has a bias of holding the s/w back
2. GFS has a S and E bias
3. NAM is always too cold/warm/wet/dry
4. Missing ROAB data
5. Contaminated data
6. It was wrong on the last storm so...
7. Gulf Stream V data didn't get into this run (related to #4)
8. The storm will make it's own cold air
9. UVVs will save us
10. NAM looks great extrapolated! (if it shows snow solution)
11. NAM beyond 84 hours? lolz (if it shows terrible solution)

LH (Last Hope Model) Index

These are models that are turned to when all else fails and people are fully vested in an event and can't let go:

NAM extrapolated

GGEM

JMA

NOGAPS

DGEX

Ensembles of any model

Experimental models

Analogs

NYNJPAweatherman using Analogs and Experimental models

24-48 HOURS BEFORE A STORM/DURING A STORM

1. Pivot
2. Backbuilding
- 3.