## 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.