## Do not take the food or coffee from the lobby

- That food is reserved for Sci-Ed Day, a teacher education meeting run by Dr. Aleida Perez
- Dr. Perez is my wife
- I do not want to sleep on the couch, it is full of dog hair

Just eat the food outside our door

# Executive committee meeting summary

#### Next Nuclear Data Week

- Will be an actual week this time
- Nov. 5-9, 2018
- Should not interfere with ANS Winter Meeting

### Library open issues

- P(nu) format not finalized
- FER final data not added to library
- Graphite testing inconclusive
- Light water need elevated temperature testing
- EPICS2017 -- unfinished
- Covariance problems evaluation covariance set incomplete
  - P1, other missing parts
  - 1H changes
  - 239Pu double counting
- GNDS specifications finish drafting

### Library release plan

- Beta6: mid-December
  - Finish covariances
  - Give another chance for graphite, h2o testing
  - Finalize P(nu), FER, EPICS
- Beta7==Release Candidate: early January
- Release 2 Feb (Groundhog day, very appropriate...)
- So library release approximately with paper publication

## Contingency plans

- P(nu), FER
  - THERE IS NO CONTINGENCY
  - The referees have OK them. THERFORE THEY WILL BE DONE, CORRECT?
- EPICS2017
  - If not done by beta6, it doesn't go in
  - Use weasel words in Big Paper as a hedge
- H2O
  - Super important
  - Room temp and <100°C tests OK</li>
  - Will elevated temp. tests be possible by Jan from NNL and/or CASL
  - I'm inclined to roll the dice & include

#### Graphite

- beta5 doesn't look bad, but need tests we can trust
  - Correct carbons
  - Correct graphite densities
  - Correct benchmark
  - Statistically significant runs
- Post cubic version in CSEWG area somewhere (this allows processing with NJOY)
- FLASSH to be released (when?)
- Is "low" priority, can include

#### GNDS

 No contingency. The format needs lots of editing. The delays buy us time.