# **ENSDF Analysis Codes**

Tim Johnson National Nuclear Data Center November, 2012



a passion for discovery



## **Analysis and Utility Codes**

ALPAD, BrIcc, DELTA, fmtchk, ensdat, gtol, logft, pandora and others still available at :

http://www.nndc.bnl.gov/nndcscr/ensdf\_pgm/

- Compilers needed: Compaq/Digital Visual and Lahey/Fujitsu FORTRAN for Windows and Lahey/Fujitsu FORTRAN 95 for Linux
- Mac? I am slated to get a new Mac very soon.
- Codes added to source control (Control Tier coming)



#### **Release Status**

Code revisions:

See relevant "Read Me's" for details

BrIcc: Updates to version 2.3 Available (T. Kibedi)

- Fixed various problems users had reported.
- More to be coming later based on upcoming discussions

#### **FMTCHK**

Extended max gammas to 2000 from 800. Currently available.



# In Progress

- gabs
  - Work with E. Browne on new version testing



## To be done this year

- RULER
  - Need to fix handling of large uncertainties (discussion)
  - Add minimum mixing ratio similar to BrICC?
- Others?



### **ENSDF/XUNDL** Web

- Moved to latest version (older version still available)
- Fixing bugs as they are found by users
- To be done this year
  - Save steps on downloading
  - Add option to get XUNDL files with ENSDF



## **Web Statistics**



