

1. A listing of horizontal evaluations is available from a link in the left side menu on the "Evaluators Corner" page. The direct link is <http://www.nndc.bnl.gov/nndc/evalcorner/horizontal.html>. If evaluators wish to add a new horizontal evaluation, or update an existing one with a new or additional reference, the NNDC should be contacted.

2. Ongoing.

4. Nica's proposal was considered and due to lack of resources and potential duplication of effort, the modification was not undertaken. The ability to view the parent information for levels is available with the EVP editor and could also be implemented into future editors.

5. Ongoing. Requests for new keynumbers from evaluators are generally processed within 1-2 business days.

7. NNDC continues to scan secondary references within our library. In addition, efforts to recover secondary references from other laboratories are underway. For example, JoAnn Totans recovered 35 boxes of supplemental material from ORNL last year and these are undergoing sorting and scanning. Copies of the secondary references can be obtained from JoAnn by email, totans@bnl.gov.

13. USNDP talks are available on website immediately following the November meeting. Links to the Trieste workshop are also available through the Evaluators Corner.

14. Completed, see Action #1 above.

15. Data centers and responsibilities are continuously updated on the NNDC website.

16. Completed.

17. Completed.

18. Completed.

19. Completed.

21. Completed. JAVA-NDS translates >26 XREF's using AA, AB, etc.

24. Most references were found by JoAnn. She spent considerable time on this, and for a few, was not able to locate the source of the reference. Should be considered completed to the best of our ability.

27. Completed. See attachment.

28. Submission by my ENSDF is no longer relevant. Generation of 1 page summary for what is required for submission of ENSDF mass chain has been generated and will be presented and discussed during ENSDF organizational review.

30. Completed.

33. NUBASE isomer information was distributed to all evaluators via email on May 13, 2015.
36. AME2012 Q values were incorporated in all Adopted Levels in ENSDF. They were not incorporated into the P records of decay datasets, as that would generate an inconsistency.
38. Completed. High-priority list of nuclides was distributed in December 2016. This will continue to be distributed on a yearly basis.
39. Completed. This will be discussed as part of the ENSDF Organizational Review.
40. Completed. Name of responsible person and starting date of mass chain evaluation has been added to the monthly update.
42. Not completed. We were awaiting the new version of GABS and this action requires further discussion.
43. Completed. With the phasing out of Webtrend and use of JAVA-NDS to display ENSDF through web, this action is no longer applicable. %Igamma is properly displayed in JAVA-NDS.
45. Completed. ENSDF is now updated on a monthly basis. Zipped versions of the file are made available through the archival page on the NNDC website.

Requirement for recognition and creation of an NSDD Data Center

The individual(s) at the proposed new NSDD center are required to demonstrate a significant understanding of the ENSDF format and policies and have made substantial contributions to the ENSDF/XUNDL database(s). Contributions can be in the form of a minimum of 2 mass chain evaluations, 30 individual nuclide evaluations, or 40 compiled papers for XUNDL. Contributions can also be demonstrated by the development of an essential ENSDF analysis or utility code. A presentation for the new center should be made at the NSDD meeting when the above requirements have been fulfilled. Official recognition of the center will follow a majority consensus among the current NSDD centers.