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Memo 4C-1/212

DATE:	November 13, 2002
TO:	Distribution
FROM:	V. McLane
SUBJECT:	CINDA entries for FPROD and MANY

There currently exist in CINDA many entries for FPROD and MANY (in the nuclide field). The code MANY should not have been used for experimental work, but is meant for systematic trends, which implies theoretical calculations. The code FPROD is meant to be used for targets that contain lumped fission products. I propose that the four neutron centers agree to do the following before the next NRDC meeting in June.

For the entries under MANY, all <u>experimental</u> entries should be redone using the individual isotopes. For FPROD, there are almost no entries for experimental works. We should decide what to do about those few on a one by one basis.

For those MANY and FROD that are <u>theoretical</u>, <u>reviews</u>, <u>etc.</u>, NSR should be checked to see if the entry is there. If the entry is in NSR, the CINDA entry should be deleted. If the entry is not in NSR, notify me and I will work with Dave Winchell to create an NSR entry.

I will send files containing the affected entries to all center CINDA representatives, so they may see the scope of the effort for their center.

Distribution:

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