Memo 4C-3/347

To: Distribution

From: M. Lammer

Subject: Area 4 CINDA entries prepared by NNDC, NEA-DB and NDS

Up to 1987 NDS entered all area 4 entries into the master file. At the 1987 NRDC meeting, it was decided that all area 4 READER format entries prepared by other centers should be sent to CJD, and the area 4 subfile should only be updated with entries received from CJD (see minutes, INDC(NDS)-204, page 52, action 3.7). It was understood that CJD would check these READER format entries prepared by other centers against the area 4 subfile, correct them if necessary, and send them back to NDS for updating the master file.

In accordance with this action, NDS started to send all area 4 entries to CJD together with the complete master file (2 tapes) as file 2 of the second tape (the first file was sent in April 1988). A list of files sent to CJD is given in the table below. None of these entries were received back from CJD and were therefore not included in the master file.

Since time for production of the 1990 CINDA issues is already getting short, we shall process now all entries sent to CJD up to summer 1989, i.e. including file CJD-8901. We will call the batch "WIE-287" and send CJD a listing of all the entries for information. The entries for the BROND library prepared by NDS were already incorporated in the master file with batch WIE-284 in 89-12-04. This was agreed with A. Blokhin, who was in Vienna at that time. We assume that from file CJD-8902 onwards the entries will be processed by CJD and sent to NDS in time.

file name sent: on tape at date comments			
CJD-88/1-1	12 RL452	88-04-08	added to master file by NDS with WIE284
CIND4.100 CJD-88/13 CJD-88/14) RL453	88-06-08	(entries from NNDC) sent again on 88-06-16, tape RL616
CJD-8901	RL532	89-05-30	file 2, 206 records
CJD-8902	RL406	89-11-21	file 2, 41 records
CJD-8903	discette	89-12-08	given to A. Blokhin during his visit
CJD-8904			in preparation

TABLE: Area 4 CINDA entries in READER format prepared by other centers and sent to CJD.