

Status of CINDA database in the IAEA-NDS

V.Zerkin, IAEA-NDS, 19-Apr-2013

CINDA Master file

The up-to-date CINDA Master File is available via the NDS compilers' Web site. An automatic update using the EXFOR and NSR databases has been carried twice (June 2012 and January 2013). MySQL-dump of the complete CINDA database was sent to NNDC.

CINDA Statistics (2013.01.18)

Manual CINDA:		Lines	Date	File
BCK001	BCK	95,812	2010.03.02	cinda1.c2k
BCK002	BCK	88,808	2010.03.02	cinda2.c2k
BCK003	BCK	45,544	2010.03.02	cinda3.c2k
BCK004	BCK	61,486	2010.03.02	cinda4.c2k
Extended by EXFOR (as of 2012.12.18)				
XA1001	XA1	50,582	2013.01.15	x4auto_XA1.exch2
XA2001	XA2	76,283	2013.01.15	x4auto_XA2.exch2
XA3001	XA3	23,225	2013.01.15	x4auto_XA3.exch2
XA4001	XA4	35,173	2013.01.15	x4auto_XA4.exch2
XA1002	XA1	17	2013.01.15	x4auto_XA1.read2
XA2002	XA2	1,047	2013.01.15	x4auto_XA2.read2
XA3002	XA3	11	2013.01.15	x4auto_XA3.read2
XA4002	XA4	8	2013.01.15	x4auto_XA4.read2
Extended by NSR (as of 2012.11.01)				
XND001	XND	89,778	2013.01.18	nsr.exch0.c2k

Total by areas:				
BCK001	BCK	144,265	2013.01.15	cinda1.c2k
BCK002	BCK	154,739	2013.01.15	cinda2.c2k
BCK003	BCK	66,880	2013.01.15	cinda3.c2k
BCK004	BCK	93,532	2013.01.15	cinda4.c2k
XND001	XND	89,778	2013.01.18	nsr.exch1.c2k
Blocks:		287,062		
NumOfLines:		549,108		

CINDA data-flows

