

File Name	Main Source	RRR		URR		Smooth Region		High-Energy		Note	
		Last Mod	Eval	Year	Eval	Year	Eval	Year	Eval		Year
n-001_U_001.endif	ENDFB-VI.1	2005						2005			R-matrix analysis
n-001_H_002.endif	ENDFB-VI.1	2005						2005	LANL	1997	B-VI below 50MeV
n-001_H_003.endif	ENDFB-VI.0	2001						2001			R-matrix analysis
n-002_He_003.endif	ENDFB-VI.1	2002						2001			originally from ENDF/B-III, modified capture only
n-002_He_004.endif	ENDFB-VI.1	2010						2011			R-matrix analysis
n-003_Li_006.endif	ENDFB-VI.1	2009						2010			
n-003_Li_007.endif	ENDFB-VI.1	1988						2009			
n-004_Be_007.endif	ENDFB-VI.0	2006						2006			R-matrix analysis up to 8.1MeV capture updated
n-004_C_020.endif	ENDFB-VI.1	2011						2006			
n-005_B_010.endif	ENDFB-VI.1	2006						2006			
n-005_B_011.endif	ENDFB-VI.1	2000						1989			
n-006_C_020.endif	ENDFB-VI.1	2011						2006	LANL	1996	ORNL evaluation below 20MeV
n-007_N_014.endif	ENDFB-VI.1	2000						1994			
n-007_N_015.endif	ENDFB-VI.1	2011						1983			
n-008_O_016.endif	ENDFB-VI.0	2011						2005	LANL	2005	
n-008_O_017.endif	ENDFB-VI.0	1978						1978			
n-009_F_019.endif	ENDFB-VI.0	2003						2003			modification below 1MeV only
n-011_Na_022.endif	JEF-2.2	1983	BNL	1981	ECN	1982	ECN	1982			
n-011_Na_023.endif	ENDFB-VI.1	2004	ORNL	1987				1977			
n-012_Mg_024.endif	JENDL-3	2001	JNDC	1987				1987			
n-012_Mg_025.endif	JENDL-3	2001	JNDC	1987				1987			
n-012_Mg_026.endif	JENDL-3	2001	JNDC	1987				1987			
n-013_Al_027.endif	JENDL-3	2001	ORNL	2007				1998			
n-014_Si_028.endif	ENDFB-VI.1	2002	JNDC	1996				1996	LANL	1999	
n-014_Si_029.endif	ENDFB-VI.1	2004	ORNL	1999				1996	LANL	1997	
n-014_Si_030.endif	ENDFB-VI.1	2004	ORNL	1996				1996	LANL	1996	
n-015_P_031.endif	ENDFB-VI.1	2004						1977			
n-016_S_032.endif	JENDL-3.2	2001	JNDC	1987				1994			
n-016_S_033.endif	JENDL-3.2	2001	JNDC	1987				1994			
n-016_S_034.endif	JENDL-3.2	2001	JNDC	1987				1994			
n-017_Cl_035.endif	ENDFB-VI.1	2007	ORNL	2007				2000			
n-017_Cl_037.endif	ENDFB-VI.1	2007	ORNL	2007				2000			
n-018_Ar_038.endif	JEF-2.2	1984	ECN	1982	ECN	1982	ECN	1982			
n-018_Ar_040.endif	JENDL-3.2	1994	JNDC	1994				1994			
n-019_K_040.endif	JENDL-3.2	2007	ORNL	2007				1994			
n-019_K_041.endif	JENDL-3.2	2007	ORNL	2007				1994			
n-020_Ca_042.endif	JENDL-3.2	2004	JNDC	1987				2004	NRG	2004	
n-020_Ca_043.endif	JEFF-3.1	2004	JNDC	1987				2004	NRG	2004	
n-020_Ca_044.endif	JEFF-3.1	2004	JNDC	1987				2004	NRG	2004	
n-020_Ca_045.endif	JEFF-3.1	2004	JNDC	1987				2004	NRG	2004	
n-021_Sc_045.endif	ENDFB-VI.1	2004	BNL	1981				1992			
n-022_Ti_046.endif	ENDFB-VI.1	2009	ORNL	2009				2008			
n-022_Ti_047.endif	ENDFB-VI.1	2009	ORNL	2009				2008			
n-022_Ti_048.endif	ENDFB-VI.1	2009	ORNL	2009				2008			
n-022_Ti_049.endif	ENDFB-VI.1	2009	ORNL	2009				2008			
n-022_Ti_050.endif	ENDFB-VI.1	2009	ORNL	2009				2008			
n-023_V_050.endif	JENDL-4.0	2010	JNDC	2010				2010			
n-023_V_051.endif	ENDFB-VI.1	2010	JNDC	2010				2010			
n-024_Cr_050.endif	ENDFB-VI.1	2011	ORNL	2010				1989	LANL	1997	
n-024_Cr_052.endif	ENDFB-VI.1	2011	ORNL	2010				1989	LANL	1997	
n-024_Cr_053.endif	ENDFB-VI.1	2011	ORNL	2010				1989	LANL	1997	
n-024_Cr_054.endif	ENDFB-VI.1	2011	ORNL	2010				1989	LANL	1997	
n-025_Mn_055.endif	IAEA	2011	ORNL	2008	ORNL	2008	ORNL	2011	IAEA	2011	max energy 60 MeV
n-025_Fe_054.endif	ENDFB-VI.1	2011	ORNL	1989				1989			
n-026_Fe_056.endif	ENDFB-VI.1	2011	ORNL	1991				1989			
n-026_Fe_057.endif	ENDFB-VI.1	2011	ORNL	1989				1989			
n-026_Fe_058.endif	ENDFB-VI.1	2011	ORNL	1989				1989			
n-027_Co_058.endif	ENDFB-VI.1	2011	BNL	2011				2011			year unknown
n-027_Co_058m1.endif	JEF-2.2	1982	ECN	1982	ECN	1982	ECN	1982			maybe ENDF-B-V
n-027_Co_059.endif	ENDFB-VI.1	2011	ORNL	1992				1989			
n-028_Ni_058.endif	JEFF-2.2	1990	BNL	1981				1990	LANL	1997	
n-028_Ni_059.endif	JEFF-2.2	1990	BNL	1981				1990			
n-028_Ni_060.endif	ENDFB-VI.1	2011	ORNL	2009				1989	LANL	1997	
n-028_Ni_061.endif	ENDFB-VI.1	2011	ORNL	2010				1989	LANL	1997	
n-028_Ni_062.endif	ENDFB-VI.1	2011	ORNL	2011				1989	LANL	1997	resonance re-evaluation year uncertain
n-028_Ni_064.endif	ENDFB-VI.1	2011	JNDC	2010				1993			
n-029_Cu_063.endif	ENDFB-VI.1	2004	ORNL	1989				1989			
n-029_Cu_065.endif	ENDFB-VI.1	2004	ORNL	1989				1989			
n-030_Zn_064.endif	JENDL-4.0	2010	JNDC	2010				2010			
n-030_Zn_065.endif	JENDL-4.0	2010	JNDC	2010				2010			
n-030_Zn_066.endif	JENDL-4.0	2010	JNDC	2010				2010			
n-030_Zn_067.endif	JENDL-4.0	2010	JNDC	2010				2010			
n-030_Zn_068.endif	JENDL-4.0	2010	JNDC	2010				2010			
n-030_Zn_069.endif	JENDL-4.0	2010	JNDC	2010				2010			
n-031_Ga_069.endif	JENDL-3.3	2005	BNL	2006				1994			
n-031_Ga_071.endif	CENDL-3	2001	JNDC	1994				2001			
n-032_Ge_070.endif	ENDFB-VI.0	2004	BNL	2004	BNL	2004	BNL	2004			
n-032_Ge_072.endif	ENDFB-VI.0	2004	BNL	2004	BNL	2004	BNL	2004			
n-032_Ge_073.endif	ENDFB-VI.0	2004	BNL	2004	BNL	2004	BNL	2004			
n-032_Ge_074.endif	ENDFB-VI.0	2004	BNL	2004	BNL	2004	BNL	2004			
n-032_Ge_075.endif	ENDFB-VI.0	2004	BNL	2004	BNL	2004	BNL	2004			
n-033_As_074.endif	ENDFB-VI.0	2006	BNL	2006	LLNL	2006	LLNL	2006			year unknown
n-033_As_075.endif	ENDFB-VI.1	2010	JNDC	1990	JNDC	1990	JNDC	1990			
n-034_Se_074.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-034_Se_075.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-034_Se_077.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-034_Se_078.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-034_Se_079.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-034_Se_080.endif	JENDL-3	1993	JNDC	1990	JNDC	1990	JNDC	1990			
n-034_Se_082.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-035_Br_079.endif	JENDL-3.2	1993	JNDC	1990	JNDC	1993	JNDC	1990			
n-035_Br_081.endif	JENDL-3.2	1993	JNDC	1990	JNDC	1993	JNDC	1990			
n-036_Kr_078.endif	ENDFB-VI.1	2011	BNL	2006	LLNL	2011	LLNL	2011			
n-036_Kr_080.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-036_Kr_081.endif	JENDL-3	2006	BNL	2006	BNL	2006	BNL	2006			
n-036_Kr_083.endif	CENDL-3	2001	CNDC	2001	CNDC	2001	CNDC	2001			
n-036_Kr_084.endif	JENDL-3	2006	BNL	2006	JNDC	1990	JNDC	1990			
n-036_Kr_085.endif	ENDFB-VI.0	2006	BNL	2006	BNL	2006	BNL	2006			
n-036_Kr_086.endif	JENDL-3	2006	BNL	2006	BNL	2006	BNL	2006			
n-037_Rb_086.endif	ENDFB-VI.0	2006	BNL	2006	BNL	2006	BNL	2006			
n-037_Rb_087.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-038_Sr_084.endif	ENDFB-VI.0	2006	BNL	2006	BNL	2006	BNL	2006			
n-038_Sr_086.endif	JENDL-3	2006	BNL	2006	JNDC	1990	JNDC	1990			
n-038_Sr_087.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-038_Sr_088.endif	CENDL-3	2001	CNDC	2001	CNDC	2001	CNDC	2001			
n-038_Sr_090.endif	JENDL-3.2	1993	JNDC	1990	JNDC	1993	JNDC	1993			
n-039_Y_089.endif	ENDFB-VI.1	2009	BNL	2006	BNL	2006	BNL	2009			
n-039_Y_090.endif	ENDFB-VI.0	2006	BNL	2006	BNL	2006	BNL	2006			
n-039_Y_091.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-040_Zr_090.endif	ENDFB-VI.1	2011	BNL	2011	BNL	2011	BNL	2011			
n-040_Zr_091.endif	ENDFB-VI.1	2011	BNL	2011	BNL	2011	BNL	2011			
n-040_Zr_092.endif	ENDFB-VI.1	2011	BNL	2011	BNL	2011	BNL	2011			
n-040_Zr_093.endif	ENDFB-VI.1	2011	BNL	2011	BNL	2011	BNL	2011			
n-040_Zr_094.endif	ENDFB-VI.1	2011	BNL	2011	BNL	2011	BNL	2011			
n-040_Zr_095.endif	ENDFB-VI.1	2011	BNL	2011	BNL	2011	BNL	2011			
n-040_Zr_096.endif	ENDFB-VI.1	2011	BNL	2011	BNL	2011	BNL	2011			
n-041_Nb_093.endif	ENDFB-VI.1	1997	LANL	1985	JNDC	1990	LANL	1997	LANL	1997	source of RR unknown
n-041_Nb_094.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-041_Nb_095.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-042_Mo_092.endif	JENDL-3.2	1993	JNDC	1993	JNDC	1993	JNDC	1993			
n-042_Mo_094.endif	JENDL-3.2	2006	BNL	2006	JNDC	1993	JNDC	1993			
n-042_Mo_095.endif	ENDFB-VI.1	2010	BNL	2010	BNL	2010	BNL	2010			
n-042_Mo_096.endif	JENDL-3.2	1993	JNDC	1993	JNDC	1993	JNDC	1993			
n-042_Mo_097.endif	JENDL-3.2	2006	BNL	2006	JNDC	1993	JNDC	1993			
n-042_Mo_098.endif	JENDL-3.2	1993	JNDC	1993	JNDC	1993	JNDC	1993			
n-042_Mo_099.endif	JENDL-3	1990	JNDC	1990	JNDC	1990	JNDC	1990			
n-042_Mo_100.endif	CENDL-3	2001	CNDC	2001	CNDC	2001	CNDC	2001			