

Storage of numerical neutron source spectra (Action 25)

The averaged quantity data compiled in EXFOR have to be supplied by the numerical data of incident particle spectra.

Analysis of data, included in EXFOR, have shown that information about neutron spectra, is practically absent in EXFOR.

LEXFOR, Spectrum Average:

Cross sections averaged over a broad incident-projectile energy spectrum may be entered into EXFOR using the proper modifier to REACTION SF8.

Old:

The type of spectrum and its characteristic should be entered **in free text** under the information-identifier keyword **INC-SPECT**.

New:

The type of spectrum and its characteristic should be entered **in numeric data type** (using **special ENTRIES** for neutron spectrum if the spectrum is commonly applied to measurements performed at the neutron source).

1. **To start** these **ENTRIES** from **V0101** (concerning information from Naohiko V is free)
2. **To use** special form of **REACTION** to **define the neutron source**
3. **To use DATA** to enter **neutron spectrum information**
4. **To link ENTRY**(SubEntry) with **averaged data** and **VENTRY**(VSubEntry) with **neutron spectrum**

using **STATUS** (**COREL**, **VSubEntry**)
or more specific **STATUS** code (e.g., **NSPCT**)

in averaged data **Entry** (SubEntry).

The special form of REACTION to define the neutron sources

Name of neutron source	In INC-SPECT	SF1-SF7 in REACTION in VEntry
Alpha-Beryllium	A-BE	4-BE-9(A,N)6-C-12,,DE
Spont. fission of Cf-252	CF252	98-CF-252(0,F) ,, NU/DE
Spont. fission of Cm-244	CM244	96-CM-244(0,F),, NU/DE
Spont. fission of Cm-246	CM246	96-CM-246(0,F),, NU/DE
Spont. fission of Cm-248	CM248	96-CM-248(0,F),,NU/DE
Deuteron-Beryllium	D-BE	4-BE-9(D,N)5-B-10,,DE
Deuteron-Carbon 12	D-C12	6-C-12(D,N)7-N-13,,DE
Deuteron-Carbon 14	D-C14	6-C-14(D,N)7-N-15,,DE
Deuteron-Deuterium	D-D	1-H-2(D,N)2-HE-3,,DE
Deuteron-Lithium	D-LI	3-LI-0(D,N)4-BE-0,,DE
Deuteron-Lithium 7	D-LI7	3-LI-7(D,N)4-BE-8,,DE
Deuteron-Nitrogen 14	D-N14	7-N-14(D,N)8-O-15,,DE

Deuteron-Nitrogen 15	D-N15	7-N-15(D,N)8-O-16,,DE
Deuteron-Tritium	D-T	1-H-3(D,N)2-HE-4,,DE
Evaporation neutrons	EVAP	13-AI-27(P,X)0-NN-1,,DE 74-W-0(P,X)0-NN-1,,DE 82-Pb-0(P,X) 0-NN-1,,DE 92-U-0(D,X) 0-NN-1,,DE ...
Nuclear explosive device	EXPLO	???
Proton-Beryllium	P-BE	4-BE-9(P,N)5-B-9,,DE
Proton-Deuterium	P-D	1-H-2(P,N+P)1-H-1,,DE,N
Photo-neutron	PHOTO	1-H-2(G,N) 1-H-1-,DE 13-AI-27(G,X)0-NN-1,,DE 74-W-0(G,X)0-NN-1,,DE 92-U-0(G,X)0-NN-1,,DE ...

Proton-Lithium 7	P-LI7	3-LI-7(P,N)4-BE-7,,DE or 3-LI-7(P,X)0-NN-1,,DE
Polarized neutron source	POLNS	???
Proton-Tritium	P-T	1-H-3(P,N)2-HE-3,,DE
Spont.fission of Pu-240	PU240	94-PU-240(0,F) ,, NU/DE
Spont.fission of Pu-242	PU242	94-PU-242(0,F) ,, NU/DE
Reactor (NEUT)	REAC	92-U-FUL ?(0,X) 0-NN-1,,DE
Thermal column (NEUT)	THCOL	???

The fields **SF8**, **SF9** in **REACTION** may be used to indicate, if this spectrum is given in relative (**REL**) values, and if it was obtained by calculation (**CALC**).

In **COMMENT** or in the line with **REACTION** we can write the additional information about given spectrum: codes and libraries used in calculations, components of the used neutron filter, etc.

Such form of record of the neutron source spectrum allows us to use the existing EXFOR rules.

To introduce new special entries for neutron spectrum allows:

1. *To refrain from repetition of neutron spectrum information in Entries with data, obtained with the same neutron source spectrum.*

In addition, it is necessary to note that neutron spectrum may be given as calculated one using different ENDF & codes, and as experimental values, so this information may contain very large quantity of data.

2. *To facilitate data search of neutron source spectrum.*

It may be found using Entries with V through link with EXFOR Service.
It is important for experimenters, evaluators, compilers.

To demonstrate an example of such **V** entries, let us consider subentry **32217003**, where the filtered neutron spectrum was used in measurements of the averaged radiation cross section on Ta.

There were **two** types of spectrum:

calculated neutron spectrum

and

experimental one, obtained by differentiation of the instrumental proton recoil spectrum.

We can use one entry V0102 for this filtered neutron spectrum.

In **subentry V0102001**, as usual, we describe general information using **keywords TITLE, AUTHOR, INSTITUTE,**

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ENTRY	V0102	20110408			V0102	0	1
SUBENT	V0102001	20110408			V0102	1	1
BIB	7	10			V0102	1	2
TITLE	Measurements of neutron capture cross-section for				V0102	1	3
	tantalum at the neutron filtered beams				V0102	1	4
AUTHOR	(O.Gritzay,V.Libman,A.V.Chyzh,V.F.Razbudey)				V0102	1	5
INSTITUTE	(4UKRIJD)				V0102	1	6
REFERENCE	(C,2008KYIV,,548,2008) Result on 59 keV was				V0102	1	7
	presented at the NP&E-Kyiv2008,ID# 86-95.				V0102	1	8
FACILITY	(REAC,4UKRIJD) Reactor WWR-M				V0102	1	9
INC-SOURCE	(REAC) Neutron filters installed in horizontal channel				V0102	1	10
	of the reactor.				V0102	1	11
HISTORY	(20110408) UKRNDC				V0102	1	12
ENDBIB	10	0			V0102	1	13
NOCOMMON	0	0			V0102	1	14
ENDSUBENT	13	0			V0102	199999	

For calculated neutron spectrum we can use subentry **V0102002**, for experimental one it may be used the subentry **V0102003**. To note that this neutron spectrum was created from the reactor one at the reactor with U fuel, we propose to write the fields **SF1-SF6** in **REACTION** as **92-U-FUL(0,X)0-NN-1,,DE.**

SUBENT	V0102002	20110408			V0102	2	1
BIB	2	8			V0102	2	2
REACTION	<u>(92-U-FUL(0,X)0-NN-1,,DE,,REL,CALC)</u>			Using JENDL-3.3	V0102	2	3
				and CENDL-2	V0102	2	4
COMMENT	Calculation was done by FILTER.5 using JENDL-3.3 for				V0102	2	5
	Ni-58(83.15 g/cm ²),V(24.44 g/cm ²),Al(5.4 g/cm ²),				V0102	2	6
	B-10(0.5 g/cm ²), and using CENDL-2 for S(147.78 g/cm ²)				V0102	2	7
	Calculated energy line is 58.9 keV, purity about 99%.				V0102	2	8
	The limits of 95% response function for the 59 keV				V0102	2	9
	filter spectrum were defined as 52.2 to 60.1 keV.				V0102	2	10
ENDBIB	8	0			V0102	2	11
NOCOMMON	0	0			V0102	2	12
DATA	2	1543			V0102	2	13
E	DATA				V0102	2	14
EV	ARB-UNITS				V0102	2	15
50000.15	7.05730E-11				V0102	2	16
50019.84	7.85371E-11				V0102	2	17
50039.52	8.42285E-11				V0102	2	18

63945.89	6.82944E-26					VO102	2	1557
64018.24	7.01394E-26					VO102	2	1558
ENDDATA	1545	0				VO102	2	1559
ENDSUBENT	1558	0				VO102	299999	
SUBENT	VO102003	20110408				VO102	3	1
BIB	2	6				VO102	3	2
REACTION	(92-U-FUL(0,X)O-NN-1,,DE,,REL)					VO102	3	3
COMMENT	Ni-58(83.15 g/cm ²),V(24.44 g/cm ²),Al(5.4 g/cm ²),					VO102	3	4
	B-10(0.5 g/cm ²), and S(147.78 g/cm ²) were used as					VO102	3	5
	filter components.					VO102	3	6
	Experimental shape was obtained by differentiation of					VO102	3	7
	the instrumental proton recoil spectrum LND-281.					VO102	3	8
ENDBIB	6	0				VO102	3	9
NOCOMMON	0	0				VO102	3	10
DATA	3	431				VO102	3	11
E	DATA	DATA-ERR				VO102	3	12
EV	ARB-UNITS	ARB-UNITS				VO102	3	13
48755.56	0.000	0.000				VO102	3	14
48793.33	0.487	0.008				VO102	3	15

In **COMMENT** or in the **line with REACTION** we can write the additional information about given spectrum: libraries used in calculations, components of the used neutron filter, etc.

To give information about the used neutron spectrum in the subentry **32217003** with the measured average cross section data we can use the keyword **STATUS** with (**COREL,V0102002**) and (**COREL,V0102003**).

SUBENT	32217003	20110318	20110323	20110323	314832217	3	1
BIB	5	25			32217	3	2
REACTION	(73-TA-181 (N,G) 73-TA-182 , , SIG , , SPA)				32217	3	3
DECAY-DATA	(73-TA-182 , 114.74D)				32217	3	4
STATUS	<u>(COREL,V0102002)</u> Calculated neutron spectrum				32217	3	5
	<u>(COREL,V0102003)</u> Experimental neutron spectrum				32217	3	6

Thank You

for your attention!