

# **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

<b>Deuteron-Nitrogen 15</b>	<b>D-N15</b>	<b>7-N-15(D,N)8-O-16,,DE</b>
<b>Deuteron-Tritium</b>	<b>D-T</b>	<b>1-H-3(D,N)2-HE-4,,DE</b>
<b>Evaporation neutrons</b>	<b>EVAP</b>	<b>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 ...</b>
<b>Nuclear explosive device</b>	<b>EXPLO</b>	<b>???</b>
<b>Proton-Beryllium</b>	<b>P-BE</b>	<b>4-BE-9(P,N)5-B-9,,DE</b>
<b>Proton-Deuterium</b>	<b>P-D</b>	<b>1-H-2(P,N+P)1-H-1,,DE,N</b>
<b>Photo-neutron</b>	<b>PHOTO</b>	<b>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 ...</b>

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	<b>V0102002</b>	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/cm2),V(24.44 g/cm2),Al(5.4 g/cm2),				V0102	2	6
	B-10(0.5 g/cm2), and using CENDL-2 for S(147.78 g/cm2)				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 <sup>2</sup> ),V(24.44 g/cm <sup>2</sup> ),Al(5.4 g/cm <sup>2</sup> ),					VO102	3	4
	B-10(0.5 g/cm <sup>2</sup> ), and S(147.78 g/cm <sup>2</sup> ) 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!*