4 Continuous-Energy and Discrete Neutron Transport Tables

The format of individual blocks found on neutron transport tables is identical for continuousenergy and discrete-reaction ACE Tables; the format for both are described in this section. The blocks of data are:

- 1. **ESZ Block**—contains the main energy gid for the Table and the total, absorption, and elastic cross sections as wella s the average heating numbers. The ESZ Block block always exists. See Section 4.3.1.
- 2. **NU Block**—contains prompt, delayed and/or total $\overline{\nu}$ as a function of incident neutron energy. The **NU** Block exists only for fissionable isotopes; that is, if $JXS(2) \neq 0$. See Section 4.3.2.
- 3. MTR Block—contains a list of ENDF MT numbers for all neutron reactions other than elastic scattering. The MTR Block exists for all isotopes that have reactions other than elastic scattering; that is, all isotopes with NXS(4) \neq 0. See Section 4.3.3.
- 4. LQR Block—contains a list of kinematic Q-values for all neutron reactions other than elastic scattering. The LTR Block exists if NXS(4) \neq 0. See Section 4.3.4.
- 5. **TYR Block**—contains information about the type of reaction for all neutron reactions other than elastic scattering. Information for each reaction includes the number of secondary neutrons and whether secondary neutron angular distributions are in the laboratory or center-of-masssystem. The TYR Block exists if $NXS(4) \neq 0$. See Section 4.3.5.
- 6. **LSIG Block**—contains a list of cross section locators for all neutron reacitons other than elastic scattering. The LSIG Block exists if NXS(4) \neq 0. See Section 4.3.6
- 7. SIG Block—contains cross sections for all reactions other than elastic scattering. The SIG Block exists if NXS(4) \neq 0. See Section 4.3.7.
- 8. **LAND Block**—contains a list of angular-distribution locators for all reactions producing secondary neutrons. The LAND Block always exists. See Section 4.3.8.
- 9. AND Block—contains list angular distributions for all reactions producing secondary neutrons. The AND Block always exists. See Section 4.3.9.
- 10. **LDLW Block**—contains a list of energy distributions for all reactions producing secondary neutrons except for elastic scattering. The LDLW Block exists if NXS(5)≠ 0. See Section 4.3.10.
- 11. **DLW Block**—contains energy distributions for all reactions producing secondary neutrons except for elastic scattering. The DLW Block exists if NXS(5) \neq 0. See Section 4.3.11.
- 12. **GPD Block**—contains the total photon production cross section tabulated on the ESZ energy grid and a $30 \times$ matrix of secondary photon energies. The GPD Block exists only for those older evaluations that provide coupled neutron/photon information; that is, if $JXS(12) \neq 0$. See Section 4.3.12.
- 13. MTRP Block—contains a list of MT numbers for all photon production reactions. The term "photon production reaction" is used for any information describing a specific neutron-in, photon-out reaction. The MTR Block exists if NXS(6) \neq 6. See

- Section 4.3.3.
- 14. **LSIGP Block**—contains a list of cross section locators for all photon production reactions. The LSIGP Block exists if NXS(6) \neq 0. See Section 4.3.6.
- 15. **SIGP Block**—contains cross sections for all photon production reactions. The SIGP Block exists if NXS(6) \neq 0. See Section 4.3.13.
- 16. **LANDP Block**—contains a list of angular-distribution locators for all photon production reactions. The LANDP Block exist if NXS(6) \neq 0. See Section 4.3.14
- 17. **ANDP Block**—contains photon angular distributions for all photon production reactions. The ANDP Block exists if NXS(6) \neq 0. See Section 4.3.15.
- 18. **LDLWP Block**—contains a list of energy-distribution locators for all photon production reactions. The LDLWP Block exists if NXS(6) \neq 0. See Section 4.3.10.
- 19. **DLWP Block**—contains photon energy distributions for all photon production reactions. The DLWP Block exists if NXS(6) \neq 0. See Section 4.3.11.
- 20. **YP Block**—contains a list of MT identifiers of neutron reaction cross sections required as photon production yield multipliers. The YP Block exists if NXS(6) \neq 0. See Section 4.3.16.
- 21. **FIS Block**—contains the total fission cross section tabulated on the ESZ energy grid. The FIS Block exists if $JXS(21) \neq 0$. See Section 4.3.17.
- 22. UNR Block—contains the unresolved resonance range probability tables. The UNR Block exists if $JXS(23) \neq 0$. See Section 4.3.18.

4.1 NXS Array

Table 3: NXS array element definitions for NXS ACE Table.

Element	Name	Description
1	_	Length of second block of data (XSS array)
2	ZA	1000 * Z + A
3	NES	Number of energies
4	NTR	Number of reactions excluding elastic scattering
5	NR	Number of reactions having secondary neutrons excluding elastic scattering
6	NTRP	Number of photon production reactions
8	NPCR	Number of delayed neutron precurser families
15	NT	Number of PIKMT reaction
16	_	0=normal photon production
		-1=do not produce photons

Does NXS[15] apply to every type of data, or just fast tables?

4.2 JXS Array

Table 4: JXS array element definitions for JXS ACE Table.

Element	Name	Location Description
1	ESZ	Energy table
2	NU	Fission ν data
3	MTR	MT array
4	LQR	Q-value array
5	TYR	Reaction type array
6	LSIG	Table of cross section locators
7	SIG	Cross sections
8	LAND	Table of angular distribution locators
9	AND	Angular distributions
10	LDLW	Table of energy distribution locators
11	DLW	Energy distributions
12	GPD	Photon production data
13	MTRP	Photon production MT array
14	LSIGP	Table of photon production cross section locators
15	SIGP	Photon production cross sections
16	LANDP	Table of photon production angular distribution locators
17	ANDP	Photon production angular distributions
18	LDLWP	Table of photon production energy distribution locators
19	DLWP	Photon production energy distributions
20	YP	Table of yield multipliers
21	FIS	Total fission cross section
22	END	Last word of this table
23	LUNR	Probability tables
24	DNU	Delayed $\overline{\nu}$ data
25	BDD	Basic delayed data (λ 's, probabilities)
26	DNEDL	Table of energy distribution locators
27	DNED	Energy distributions
32		

4.3 Format of Individual Data Blocks

4.3.1 ESZ Block

The format of the ESZ Block is given in Table 5.

Table 5: ESZ Block.

Location in XSS	Parameter	Description
S_{ESZ}	$E(l), l = 1, \dots, N_E$	Energies
$S_{ESZ} + N_E \ S_{ESZ} + 2N_E$	$\sigma_t(l), l = 1, \dots, N_E$ $\sigma_s(l), l = 1, \dots, N_E$	Total cross section Total absorption cross section
$S_{ESZ} + 3N_E$	$\sigma_{el}(l), l = 1, \dots, N_E$	Elastic cross section
$S_{ESZ} + 4N_E$	$H_{el}(l), l = 1, \dots, N_E$	Average Heating numbers

Note: S_{ESZ} is index of the XSS array where the ESZ Block starts, JXS(1), and N_E is the number of energy energy points, NXS(3).

4.3.2 NU Block

There are four possibilities for the NU Block:

- 1. No NU Block. This happens when JXS(2)=0.
- 2. Either prompt or total $\overline{\nu}$ is given (but not both). The NU array begins at location XSS(KNU) where KNU=JXS(2).
- 3. Both prompt and total $\overline{\nu}$ are given. The prompt NU array begins at XSS(KNU) where KNU=JXS(2); the total NU array begins at XSS(KNU) where KNU = JXS(2) + ABS(XSS(JXS(2)))+1
- 4. Delayed $\overline{\nu}$ is given. The delayed $\overline{\nu}$ array begins at XSS(KNU) where KNU=JXS(24). Delayed $\overline{\nu}$ must be given in form b described below.

The format of the NU Block has two forms (if it exists); polynomial (see Table 6) and tabulated (see Table 7). The format is specified by the LNU flag located in the XSS array at index KNU where KNU is defined above.

Table 6: NU Block—Polynomial function form.

Location in XSS	Parameter	Description
KNU KNU+1 KNU+2	$egin{aligned} & LNU{=}1 \ & N_C \ & C(l), l = 1, \dots, N_C \end{aligned}$	Polynomial function flag Number of coefficients Coefficients

When using the polynomial function form of the NU array, $\bar{\nu}$ is reconstructed as

$$\overline{\nu}(E) = \sum_{l=1}^{N_C} C(l) E^{l-1},$$
(1)

where the energy, E, is given in MeV.

Table 7: NU Block—Tabulated form.

Location in XSS	Parameter	Description
KNU	$LNU{=}2$	Tabulated data flag
$KNU{+}1$	N_R	Number of interpolation regions
$KNU{+}2$	$NBT(l), l = 1, \dots, N_R$	ENDF interpolation parameters
$KNU{+}2{+}N_R$	$INT(l), l = 1, \dots, N_R$	ENDF interpolation scheme [†]
$KNU {+} 2{+} 2N_R$	N_E	Number of energies
$KNU {+} 3 {+} 2N_R$	$E(l), l = 1, \ldots, N_E$	Tabulated energy points
$KNU {+} 3 {+} 2N_R + N_E$	$\overline{\nu}(l), l=1,\ldots,N_E$	Tabulated $\overline{\nu}$ values

[†] If $N_R = 0$, NBT and INT are omitted and linear-linear interpolation is assumed.

If delayed neutron data exist (when JXS(24)>0), the precursor distribution format is given as in Table 8. The decay constant for the first group DEC_1 is given at XSS(JXS(25)). The precursor distribution immediately follows as described in Table 8. The indices (locators) of the XSS array where each precursor distribution begins (S_{DNU}) can found using the format described in Section 4.3.10 and Section 4.3.11, where LED=JXS(26) and NMT=NXS(8).

Table 8: Delayed $\overline{\nu}$ precursor distribution..

Location in XSS	Parameter	Description
S_{DNU}	DEC_i	Decay constant for the <i>i</i> -th group
$S_{DNU}{+}1$	N_R	Number of interpolation regions
$S_{KNU}{+}2$	$NBT(l), l = 1, \dots, N_R$	ENDF interpolation parameters [†]
$S_{KNU}{+}2{+}N_R$	$INT(l), l = 1, \dots, N_R$	ENDF interpolation scheme
$S_{DNU}{+}2{+}2N_R$	N_E	Number of energies
$S_{DNU}{+}3{+}2N_R$	$E(l), l = 1, \dots, N_E$	Tabulated energy points
$S_{DNU} + 3 + 2N_R + N_E$	$P(l), l = 1, \dots, N_E$	Corresponding probabilities

[†] If $N_R = 0$, NBT and INT are omitted and linear-linear interpolation is assumed.

Note: S_{DNU} is the index of the XSS array where the delayed $\overline{\nu}$ precursor distribution begins; the first one is at $S_{\mathsf{DNU}} = \mathsf{JXS}(25)$.

4.3.3 MTR & MTRP Blocks

The format of the MTR Block (for incident neutron reactions) and MTRP Block (for photon production reactions) is given in Table 10. The starting index depends on whether it is the MTR Block or MTRP Block and are given in Table 9.

Block	LMT	NMT
MTR	JXS(3)	NXS(4)
MTRP	JXS(13)	NXS(6)

Table 9: LMT and NMT values for the MTR Block and MTR Block.

Table 10: MTR & MTRP Block.

Location in XSS	Parameter	Description
LMT LMT+1	MT_1 MT_2	First ENDF Reaction available Second sENDF Reaction available
$\underset{\text{LMT+NMT}+1}{\dots}$	MT_{NMT}	Last ENDF reaction available

For the MTR Block, $MT_1, ..., MT_{NMT}$ are standard ENDF MTnumbers; that is, MT=16=(n, 2n); MT=17=(n, 3n); etc. For a complete listing of MT numbers, see [1, Appendix B].

For the MTRP Block, the MT numbers are somewhat arbitrary. To understand the scheme used for numbering the photon production MTs, it is necessary to realize that in the ENDF format, more than one photon can be produced by a particular neutron reaction that is itself specified by a single MT. Each of these photons is produced with an individual energy-dependent cross section. For example, MT102 (radiatiive capture) might be responsible for 40 photons, each with its own cross section, angular distribution, and energy distribution. We need 40 photon MTs to represent the data; the MTs are numbered 1002001, 1002002, ..., 1002040. Therefore, if ENDF MT N is responsible for M photons, we shall number the photon MTs 1000*N+1, 1000*N+2, ..., 1000*N+M.

4.3.4 LQR Block

The format of the LQR Block, containing the reaction-specific Q-values, is given in Table 11. The index at the start of the LQR Block, S_{LQR} =JXS(4). The number of reactions, NMT, is the same through the ACE Table, NMT=NXS(4).

Table 11: LQR Block.

Location in XSS	Parameter	Description
$S_{LQR} \ S_{LQR} {+} 1$	Q_1 Q_2	Q -value for reaction MT_1 Q -value for reaction MT_2
$S_{LQR} + NMT - 1$	Q_{NMT}	Q -value for reaction MT_{NMT}

4.3.5 TYR Block

The format of the TYR Block is given in Table 12. The index at the start of the TYR Block, $S_{TYR}=JXS(5)$. The number of reactions, NMT, is the same through the ACE Table, NMT=NXS(4).

Table 12: TYR Block.

Location in XSS	Parameter	Description
$S_{TYR} \ S_{TYR}{+1}$	$TY_1 \\ TY_2$	Neutron release for reaction MT_1 Neutron release for reaction MT_2
$S_{TYR} + NMT - 1$	TY_{NMT}	Neutron release for reaction MT_{NMT}

The possible values of TY are ± 1 , ± 2 , ± 3 , ± 4 , ± 19 , 0, and integers greater than 100 in absolute value; the sign indicates the system for scattering: negative=center-of-mass, positive=Lab. Thus if $\mathsf{TY}_i = +3$, three neutrons are released for reaction MT_i and the data on the cross section tables used to determine the exiting neutrons' angles are given in the Lab frame of reference. $\mathsf{TY} = 19$ indicates fission. The number of secondary neutrons released is determined from the fission $\overline{\nu}$ data found in the NU Block. $\mathsf{TY}_i = 0$ indicates absorption (ENDF reactions $\mathsf{MT} > 100$); no neutrons are released. $\|\mathsf{TY}_i\| > 100$ signifies reactions other than fission that have energy-dependent neutron multiplicities. The number of secondary neutrons released is determined from the yield data found in the DLW Block. The MT_i s are given in the MTR Block.

4.3.6 LSIG & LSIGP Block

The LSIG Block and LSIGP Block give the locators for cross section array for each reaction MT. A locator is a *relative* index in the XSS array where some piece of data. In this case, the data is the cross section values. The format of the LSIG Block (for incident neutron cross sections) and LSIGP Block (for photon production cross sections) is given in Table 13. The format for the incident neutron cross section arrays is given in Section 4.3.7. The format for the photon production cross sections is given in Section 4.3.13.

All locators are relative to JXS(7) for the LSIG Block or JXS(15) for the LSIGP Block. That is, LXS=JXS(7) for the LSIG Block and LXS=JXS(15) for the LSIGP Block. So the actual cross section data begins at the index LOCA_{NoValue}+LXS. The MTs are given in the MTR Block and the MTRP Block for the LSIG Block and the LSIGP Block respectively. LOCA_i must be monotonically increasing.

Table 13: LSIG & LSIGP Block.

Location in XSS	Parameter	Description
LXS LXS+1	-	Location of cross sections for reaction MT_1 Location of cross sections for reaction MT_2
LXS+NMT-1	LOCA _{NMT}	Location of cross sections for reaction MT_NMT

4.3.7 SIG Block

The SIG Block contains the incident neutron cross section data. (The photon production cross section is in the SIGP Block.) The format of the SIG Block is given in Table 14. The cross section data begins at the index specified by the locator from the LSIG Block; the format for which is given in Table 15.

Table 14: SIG Block.

Location in XSS	Description
LXS+LOCA ₁ -1 LXS+LOCA ₂ -1	Cross section array for reaction MT_1 Cross section array for reaction MT_2
 LXS+LOCA _{NMT} -1	Cross section array for reaction MT_NMT

Note: The number of cross section arrays NMT=NXS(4).

The LOCA_i values are given in the LSIG Block and are all relative to JXS(7). The energy grid, E(K) is given in the ESZ Block. The energy grid index IE_i corresponds to the first energy in the grid at which a cross section is given. The MT_is are defined in the MTR Block.

Table 15: Cross section array for the *i*-th reaction..

Location in XSS	Parameter	Description
$\begin{array}{c} {\sf LXS} + {\sf LOCA_i\text{-}1} \\ {\sf LXS} + {\sf LOCA_i} \end{array}$	·	Energy grid index for reaction MT_i Number of consecutive entries for MT_i
$LXS + LOCA_i{+}1$	$\sigma_i[E(K)]$ for $K = IE_i, \dots, IE_i + NE_i - 1$	Cross section for reaction MT_i

4.3.8 LAND Block

The LAND Block contains locators for the angular distributions for all reactions producing secondary neutrons. The LAND Block always exists and begins at $S_{\text{LAND}}=JXS(8)$. All locators (LOCB_{-NoValue-}) are relative JXS(9); that is, the angular distribution begins at $JXS(9)+LOCB_{-NoValue-i}$. The LOCB_i locators must be monotonically increasing. The format of the LAND Block is given in Table 16.

Table 16: LAND Block.

Location in XSS	Parameter	Description
S_{LAND}	$LOCB_1 = 1$	Location of angular distribution data for elastic scattering reaction Location of angular distribution data for re-
$S_{LAND} + 1$	$LOCB_2$	action MT_1
$S_{LAND} + NMT$	LOCB _{NMT}	Location of angular distribution data for reaction MT_NMT

Note: S_{LAND} =JXS(8) and NMT=NXS(5) is the number of reactions (excluding elastic scattering).

4.3.9 AND Block

The AND Block contains angular distribution data for all reactions that produce secondary neutrons. The format of the AND Block is given in Table 17. The angular distribution data begins at the index specified by the locator $\mathsf{LOCB}_{\mathsf{-NoValue}}$ from the LAND Block. If $\mathsf{LOCB}_i=0$ (given in the LAND Block), no angular distribution data are given for reaction i and isotropic scattering is assumed in either the Lab or center-of-mass system. The choice of Lab or center-of-mass system depends upon the value for reaction i in the TYR Block. If $\mathsf{LOCB}_i=-1$ no angular distribution data are given for reaction i in the AND Block. The angular distribution data are specified through law=44 in the DLW Block.

Table 17: AND Block.

Location in XSS	Description
$ \begin{array}{l} \mathtt{JXS(9)} + \mathtt{LOCB_{1}\text{-}1} \\ \mathtt{JXS(9)} + \mathtt{LOCB_{2}\text{-}1} \\ \mathtt{JXS(9)} + \mathtt{LOCB_{NMT}\text{-}1} \end{array} $	Angular distribution array for elastic scattering Angular distribution array for reaction MT_1 Angular distribution array for reaction MT_{NMT}

Note: The format for the angular distribution of the *i*-th array is given in Table 18.

Table 18: Angular distribution array for the *i*-th reaction..

Location in XSS	Parameter	Description
JXS(9)+LOCB _i -1	N_E	Number of energies at which angular distributions are tabulated.

Table 18: Angular distribution array for the *i*-th reaction. (continued)

Location in XSS	Parameter	Description
$\begin{array}{c} \mathtt{JXS(9)} \! + \! \mathtt{LOCB_i} \\ \mathtt{JXS(9)} \! + \! \mathtt{LOCB_i} \! + \! N_E \end{array}$	$E(l), l = 1, \dots, N_E$ $L_C(l), l = 1, \dots, N_E$	Energy grid Location of tables associated with $E(l)$

The angular distribution arrays (Table 18) contains additional locators, L_C ; the sign of these locators is a flag:

- if $L_C(l) > 0$, then $L_C(l)$ points to a 32 equiprobable bin distribution (see Table 19);
- if $L_C(l) < 0$, then $L_C(l)$ points to a tabulated angular distribution (see Table 20);
- if $L_C(l) = 0$, then distribution is isotropic and no further data is needed.

Table 19: Format for the 32 equiprobable bin distribution.

Location in XSS	Parameter	Description
$\texttt{JXS(9)} + L_C(l) - 1$	$P(1,K)$ $K = 1, \dots, 33$	32 equiprobable cosine bins for scattering at energy $E(1)$.

Table 20: Format for the tabulated angular distribution..

Location in XSS	Parameter	Description
$LDAT_l + 1$	JJ	Interpolation flag [†]
$LDAT_l + 2$	N_P	Number of points in the distribution
$LDAT_l + 3$	$CS_{\mathrm{out}}(j), j=1,\ldots,N_P$	Cosine scattering angular grid
$LDAT_l + 4$	$PDF(j), j = 1, \dots, N_P$	Probability density function
$LDAT_l + 5$	$CDF(j), j = 1, \dots, N_P$	Cumulative density function

[†] 0 histogram interpolation

 $Note: \mathsf{LDAT}_l = \mathsf{JXS}(9) + |L_C(l)| - 1$

4.3.10 LDLW & LDLWP Block

The LDLW Block and LDLW Block give the locators for the energy distribution for every reaction that produces secondary neutrons or secondary photons (respectively). The format of the LDLW Block (for secondary neutrons) and LDLW Block (for secondary photons) is given in Table 22. The locators for the delayed neutron precursors (see Section 4.3.2) also use the same format. The format for the distribution arrays is given in Section 4.3.11.

¹ linear-linear interpolation

The LDLW Block exists if NXS(5) $\neq 0$ while the LDLWP Block exists if NXS(6) $\neq 0$. The starting index, LED, depends on what data is being read; the starting values and the number of locators, NMT, are given in Table 21.

Block	LED	NMT
LDLW	JXS(10)	NXS(5)
LDLWP	JXS(18)	NXS(5)
delayed neutrons	JXS(26)	NXS(8)

Table 21: LED and NMT values for the LDLW Block and LDLWP Block.

Table 22: LDLW Block.

Location in XSS	Parameter	Description
LED	$LOCC_1$	Location of energy distribution data for reaction MT_1 or group 1 (if delayed neutron)
LED+1	$LOCC_2$	Location of energy distribution data for reaction MT_2 or group 2 (if delayed neutron)
• • •		Location of energy distribution data for reac-
LED+NMT-1	LOCC _{NMT}	tion MT _{NMT} or group NMT (if delayed neutron)

Note: The LOCC_i must be monotonically increasing.

All locators point to data *relative* to JED (see Section 4.3.11) in the XSS array. The MT values are given in the MTR Block for LDLW Block or MTRP Block for LDLWP Block.

4.3.11 DLW Block

The format of the DLW Block is given in Table 23.

Table 23: DLW Block.

${\rm Location~in~XSS}$	Parameter	Description

4.3.12 GPD Block

The GPD Block contains the *total* photon production cross section, tabulated on the energy grid given in the ESZ Block, the size of which is given by NXS(3). The GPD Block

only exists if $JXS(12) \neq 0$.

There are 30 groups for the incident neutron energies, the boundaries of which are shown in Table 24. For each incident neutron energy group, the outgoing photon energies are discretized into 20 equiprobable energy groups, thus creating a 30×20 matrix. The outgoing energies are given in the GPD Block as shown in Table 25. Note that this matrix is only used for older tables that do not provide expanded photon production data.

Table 24: Discrete neutron energy boundaries.

	II D 1		II D 1
Group $\#$	Upper Boundary	Group $\#$	Upper Boundary
	(MeV)	1 //	(MeV)
1	1.39×10^{-10}	16	0.184
2	1.52×10^{-7}	17	0.303
3	4.14×10^{-7}	18	0.500
4	1.13×10^{-6}	19	0.823
5	3.06×10^{-6}	20	1.353
6	8.32×10^{-6}	21	1.738
7	2.26×10^{-5}	22	2.232
8	6.14×10^{-5}	23	2.865
9	1.67×10^{-4}	24	3.68
10	4.54×10^{-4}	25	6.07
11	1.235×10^{-3}	26	7.79
12	3.35×10^{-3}	27	10.0
13	9.23×10^{-3}	28	12.0
14	2.48×10^{-2}	29	13.5
15	6.76×10^{-2}	30	15.0

The format of the this Block is given in Table 25. The XSS array index at the start of the GPD Block, S_{GPD} =JXS(12).

Table 25: GPD Block.

Location in XSS	Parameter	Description
S_{GPD}	$\sigma_{\gamma}(l), l=1,\ldots,NES$	Total photon production cross section
$S_{GPD} + NES$	$E_1(K), K = 1, 20$	20 equiprobable outgoing photon energies for incident neutron $E < E_N(2)$
$S_{GPD} + NES + 20$	$E_2(K), K = 1, 20$	20 equiprobable outgoing photon energies for incident neutron $E_N(2) \le E < E_N(3)$
$S_{GPD} + NES + (\mathrm{i}\text{-}1)^*20$ \dots	$E_i(K), K = 1, 20$	20 equiprobable outgoing photon energies for incident neutron $E_N(i) \le E < E_N(i+1)$

Table 25: GPD Block (continued)

Location in XSS	Parameter	Description
$S_{\sf GPD} + {\sf NES} + (30\text{-}1)^*20$	$E_2(K), K = 1, 20$	20 equiprobable outgoing photon energies for incident neutron $E \geq E_N(30)$

4.3.13 SIGP Block

The SIGP Block contains the photon production cross section data. The format of the SIGP Block is given in Table 26. The cross section data begins at the index specified by the locator, LOCA_i, given in the LSIG Block (see Section 4.3.6). All indices to the XSS array are *relative* to JXS(15).

Table 26: SIGP Block.

Location in XSS	Parameter	Description
$\begin{array}{c} {\tt JXS(15) + LOCA_1-1} \\ {\tt JXS(15) + LOCA_2-1} \end{array}$	$MFTYPE_1$ $MFTYPE_2$	Cross section array for reaction MT_1 Cross section array for reaction MT_2
JXS(15)+LOCA _{NMT} -1	MFTYPE _{NMT}	Cross section array for reaction MT_NMT

Note: The number of photon production cross section arrays NMT=NXS(6).

The format of the i-th cross section array has two possible forms depending on the first number in the array, MFTYPE.

1. If MFTYPE=12 or MFTYPE=16, yield data taken from ENDF File 12 or 6, respectively (see Table 27). With this format, the photon production cross section can be constructed using Equation 2;

$$\sigma_{\gamma,i}(E) = Y(E) * \sigma_{\mathsf{MTMULT}}(E). \tag{2}$$

2. If MFTYPE=13, cross section data from ENDF File 13 (see Table 28).

Table 27: Photon production array if MFTYPE=12 or 16.

Location in XSS	Parameter	Description
$ \overline{ \texttt{JXS(15)} + \texttt{LOCA}_{i} - 1 } $	MFTYPE	12 or 16
$\mathtt{JXS(15)}\!+\!LOCA_i$	MTMULT	Neutron MT whose cross section should multiply the yield
$\mathtt{JXS(15)}\!+\!LOCA_i\!+\!1$	N_R	Number of interpolation regions
	$NBT(l), l = 1, \dots, N_R$	ENDF interpolation parameters

Table 27: Photon production array if MFTYPE=12 or 16 (continued)

Location in XSS	Parameter	Description
	$INT(l), l = 1, \dots, N_R$	ENDF interpolation scheme
$\begin{array}{c} \texttt{JXS(15)} \!+\! \texttt{LOCA}_{\text{i}} \!+\! 2 \\ +\! 2*N_R \end{array}$	N_E	Number of energies at which the yield is tabulated
$\begin{array}{c} \texttt{JXS(15)} \!+\! \texttt{LOCA}_{\text{i}} \!+\! 3 \\ +2 * N_R \end{array}$	$E(l), l = 1, \dots, N_E$	Energies
$\begin{array}{c} \texttt{JXS(15)} \!+\! \texttt{LOCA}_{\text{i}} \!+\! 3 \\ +2*N_R + N_E \end{array}$	$Y(l), l = 1, \dots, N_E$	Yields

 $^{^{\}dagger}$ If $N_R=0,\,\mathsf{NBT}$ and INT are omitted and linear-linear interpolation is used.

Table 28: Photon production cross section array if MFTYPE=13.

Location in XSS	Parameter	Description
$JXS(15)+LOCA_{i}-1$	MFTYPE	13
$\texttt{JXS(15)}\!+\!LOCA_{\mathrm{i}}$	IE	Energy grid index
$\mathtt{JXS(15)}\!+\!LOCA_{\mathrm{i}}\!+\!1$	N_E	Number of consecutive entries
$\mathtt{JXS(15)}\!+\!LOCA_i\!+\!2$	$\sigma_{\gamma,i}[E(K)],$ $K = IE, \dots, IE + N_E - 1$	Photon production cross sections for reaction MT_i

4.3.14 LANDP Block

The format of the LANDP Block is given in Table 29.

Table 29: LANDP Block.

Location in XSS	Parameter	Description

4.3.15 ANDP Block

The format of the ANDP Block is given in Table 30.

Table 30: ANDP Block (continued)

Location in XSS	Parameter	Description
	Tab	le 30: ANDP Block.
Location in XSS	Parameter	Description

4.3.16 YP Block

The format of the YP Block is given in Table 31.

Table	21.	VD	Block.
Laure			DIOUK.

Location in XSS	Parameter	Description

4.3.17 FIS Block

The format of the FIS Block is given in Table 32.

Table 32: FIS Block.

Location in XSS	Parameter	Description

4.3.18 UNR Block

The format of the UNR Block is given in Table 33.

Table 33: UNR Block.

Location in XSS	Parameter	Description