

Table VI B.2 (continued)

C:L	P, T	Variable Name	Meaning (units)	Notes
12:1	1-80, A	WHAT	"PARAMagnetic cross section parameters follow"	See Section III.E.4. This card set could be put into the INPut file rather than PARAmeter file if no values are to be varied.
12:2	1-5, A	WHAT	"TM ", "ER ", "HO " (2 letters plus 3 blanks)	Which particular nuclide is to be used
	7, I	IFA	Flag to vary A	1 to vary, 3 to PUP, 0 otherwise
	9, I	IFB	Flag to vary B	1 to vary, 3 to PUP, 0 otherwise
	10, I	IFP	Flag to vary P	1 to vary, 3 to PUP, 0 otherwise
	11-20, F	A	A of Eq. (VH.1)	See Section III.E.4 for default values.
	21-30, F	dA	Uncertainty on A	
	31-40, F	B	B of Eq. (VH.1)	
	41-50, F	dB	Uncertainty on B	
	51-60, F	P	P of Eq. (VH.1)	
	61-70, F	dP	Uncertainty on P	
12:3	7, I	ISO	Isotope (nuclide) number for this paramagnetic cross section	
	9, I	IFC	Flag to vary C	1 to vary, 3 to PUP, 0 otherwise
	11-20, F	C	C of Eq. (VH.1)	
	21-30, F	dC	Uncertainty on C	
12:4	(blank)			