

Table VI B.2 (continued)

C:L	P, T	Variable Name	Meaning (units)	Notes
14a:1	1-80, A	WHAT	“RPI Transmission resolution function”, or “RPI Capture resolution function”, or “GEEL DEFAULTs”, or “GELINa DEFAULTs”, or “NTOF DEFAULTs”	See Section III.C.3. This card set could be put into the INPut file rather than PARAmeter file if no values are to be varied
14a:2	1-5, A	WHAT	“BURST”	This line may be omitted.
	7, I	IP	Flag to vary P	0, 1, or 3 to keep, vary, or PUP.
	11-20, F	P	Full width at half max of burst (ns)	
	21-30, F	dP	Uncertainty on P	
14a:3 to 14a:18		Default values for RPI transmission or capture (as defined in Table III C3 b.1), or for Geel or nTOF (as defined in Table III C3 b.2), will be used. No input is needed here.		
14a:19	1-5,A	WHAT	“BINS ”	Continuously varying channel width (bins per decade of energy). (Line may be omitted; line must be omitted if line 20 is included.) See Section III.C.3.a.
	6-10, I	Nbinpd	$1 < \text{Nbinpd} < 99999$	
14a:20	1-5, A	WHAT	“CHANN”	Channel crunch boundaries. (Line may be omitted; line cannot be used if line 19 is used.)
	7, I	ICH	Flag to vary c	0, 1, or 3 to keep, vary, or PUP.
	11-20	ECRNCH	Highest energy for this channel width c (eV)	See Section III.C.3.a.
	21-30	CH	Values for c (ns)	
	31-40	dCH	Uncertainty for c (ns)	
14a:21...Repeat Line 20 as many times as needed. Lines 19 and 20 cannot both be included.				
14a:Last (blank)				