

Table VI B.2 (continued)

C:L	P, T	Variable Name	Meaning (units)	Notes
16:1	1-80, A	WHAT	“USER-Defined resolution function”	See Section III.C.5. This card set could be put into the INPut file rather than PARAmeter file if no values are to be varied.
16:2	1-5, A	WHAT	“BURST”	Line is optional.
	7, I	IFBRST	Flag to indicate whether burst width is to be varied	0, 1, or 3 to keep, vary, or PUP.
	11-20, F	BURST	Value of square burst width (ns)	
	21-30, F	dBURST	Uncertainty on burst (ns)	
16:3	1-5, A	WHAT	“CHANN”	Channel crunch boundaries. (Line is optional.)
	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.5.
	21-30	CH	Values for c (ns)	
	31-40	dCH	Uncertainty for c (ns)	
16:4,5...	Repeat Line 3 as many times as needed			
16:6	1-5, A	WHAT	“FILE=”	
	6-75, A	NAME	Name of file containing user-defined resolution function	
16:7,8...	Repeat Line 6 as many times as needed			
16:Last	(blank)			