

Table VI B.2 (continued)

C:L	P,T	Variable Name	Meaning (units)	Notes
8:1	1-80, A	WHAT	“DATA reduction parameters are next”	See Section III.E.3.b for a discussion of data-reduction parameters. This card set could be put into the INPut file rather than PARAmeter file if no values are to be varied.
8:2	1-5, A	NAMDTP	Alphanumeric name for the first data-reduction parameter	
	7, I	Iff	Flag to indicate how this parameter is to be treated	1 if varied 3 if PUP (see Section IV.D.2) 0 otherwise
	11-20, F	PARDTP	Current value of parameter	
	21-30, F	UNCDTP	Absolute uncertainty for this parameter	
	31-40, F	PTILDE	Value of parameter used to generate partial derivatives	If zero, SAMMY assumes PTILDE = PARDTP
8:5,6 etc.	Repeat lines 2,3,4... as required			
8:Last	(blank)			