

Table VI A1.3 (continued)

Command statement	Category	Parameter	Default	deBug	Archaic
PUT UNBROADENED CROSS sections into plot file	Plot				
QUANTUM NUMBERS ARE in parameter file	Param				
READ COMPACT CORRELATIONS for parameter priors	PCM in				
READ COMPACT COVARIANCES for parameter priors	PCM in				
READ Y AND W MATRICES	Special				
RECONSTRUCT CROSS SECTION from resonance...	Grid				
REFORMULATE DATA FOR implicit data covariances	Special				
REICH-MOORE FORMALISM is wanted	RM		D		
RELEVANT PARAMETERS are chosen via uncert...	Special				
REMEMBER ORIGINAL PARAMETER values	Bayes				
RETROACTIVE	PCM in				
RETROACTIVE OLD PARAMETER file new cov...	PCM in				
RPI DEBUG	Resol			B	
SCATTERED NEUTRON ATTENUATION is included	Angle				
SELF SHIELD	MSC				
SHIFT ENERGY FOR EXPONENTIAL tail on resolution...	Resol		D		
SHIFT GEEL RESOLUTION function to center	Resol				
SHIFT GELINA RESOLUTION	Resol				
SHIFT NTOF RESOLUTION	Resol				
SHIFT RPI RESOLUTION function to center	Resol				
SINGLE	MSC				
SINGLE LEVEL BREIT-Wigner is wanted	RM				
SLBW	RM				
SLBW FORMALISM IS WANTED	RM				
SOLVE BAYES EQUATIONS	Bayes		D		
SPIN OF INCIDENT PARTICLE IS -	Param	P			
SPIN OF INCIDENT PARTICLE IS +	Param	P			
STELLAR AVERAGED CAPTURE cross sections...	Average				
STOP abc n	Special			B	
SUMMED STRENGTH FUNCTION is wanted	Special				

Table VI A1.3 (continued)

Command statement	Category	Parameter	Default	deBug	Archaic
SUPPRESS INTERMEDIATE printout	LPT				
TAKE BABY STEPS WITH least squares method	Bayes				
TWENTY	Data				
TWO RESOLUTION FUNCTIONS together	Resol				
U COVARIANCE MATRIX is correct, P is not	PCM in				
UNIFORM ENERGY GRID	Special				
UNIFORM TIME GRID	Special				
UNIFORM VELOCITY GRID	Special				
UNRESOLVED RESONANCE region	General				
UNWEIGHTED ENERGY AVerage	Average				
USE (I+Q) INVERSION scheme	Bayes				
USE (M+W) INVERSION scheme	Bayes				
USE (N+V) INVERSION scheme	Bayes				
USE 1995 ENDF-102 COnstant values	Constant				
USE 1999 ENDF-102 COnstant values	Constant				
USE ALL EXPERIMENTAL data points	URR		D		
USE ALTERNATIVE COULomb functions	CS calc				
USE ALTERNATIVE COULomb functions	CS calc				
USE CENTER-OF-MASS Cross sections	Angle		D		
USE CRYSTAL LATTICE model of doppler broadening	Doppler				
USE CSISRS FORMAT FOr data	Data				
USE DEFAULT FOR CONStant term to add to...	DCM				
USE ENDF VALUES FOR constants	Constant		D		
USE ENDF/B ENERGIES and data, with MAT=9999	Data	P			
USE ENERGY LIMITS AS given in the input file	URR				
USE ENERGY RANGE FRom endf/b file 2	Param				
USE ENERGY RANGE FRom endf/b file 2	ENDF in				
USE FREE GAS MODEL Of doppler broadening	Doppler		D		
USE I4 FORMAT TO READ spin group number	Param				
USE LABORATORY CROSS sections	Angle				