

Table VI A1.3 (continued)

Command statement	Category	Parameter	Default	deBug	Archaic
ENERGY AVERAGE USING constant flux	Average				
ENERGY UNCERTAINTIES are at end of line...	PCM in				
EV	Plot				
EV = UNITS ON ENERGY in plot file	Plot				
EXPERIMENTAL DATA ARE in separate files	URR				
EXPONENTIAL FOLDING width is energy-dependent	Resol				
FGM	Doppler		D		
FILE 3	ENDF out				
FILE 33	ENDF out				
FILE 33 LB=1 COVARIance is wanted	ENDF out				
FILE WITH EDGE EFFECTs already exists	MSC				
FINAL UNCERTAINTY Multiplier =	Special	P			
FINITE SIZE CORRECTIONS to single scattering	MSC		D		
FINITE SLAB	MSC		D		
FITACS	General				
FLAG ALL RESONANCE Parameters	Param				
FRITZ FROEHNERS FITAcS	General				
GENERATE FILE 3 POINT-wise cross section	ENDF out				
GENERATE ODF FILE AUTomatically	Plot				
GENERATE PARTIAL DERivatives only	Special				
GENERATE PLOT FILE AUTomatically; or	Plot				
GENERATE SPIN GROUP cross sections	Special				
GENERATE Y AND W MATrices	Special				
GROUP AVERAGE OVER Energy ranges	Average				
HEGA	Doppler				
HIGH ENERGY GAUSSIAN approximation for Doppler...	Doppler				
IDC	DCM				
IGNORE	PCM in				
IGNORE INPUT BINARY covariance file	PCM in				
IMPLICIT DATA COVARIance is wanted	DCM				

Table VI A1.3 (continued)

Command statement	Category	Parameter	Default	deBug	Archaic
INCIDENT NEUTRON ATTenuation is included	Angle				
INCLUDE DOUBLE SCATTering corrections	MSC				
INCLUDE MIN & MAX ENergies in endf file	ENDF out				
INCLUDE MIN & MAX ENergies in endf file	URR				
INCLUDE ONLY SELF SHielding and not multiple...	MSC				
INCLUDE THEORETICAL uncertainties in plot file	Plot				
INFINITE SLAB	MSC				
INITIAL DIAGONAL P Covariance	PCM in				
INITIAL DIAGONAL U Covariance	PCM in				
INITIAL UNCERTAINTY multiplier =	Special	P			
INPUT IS ENDF/B FILE 2	Param				
INPUT IS ENDF/B FILE 2	ENDF in				
IPQ	Bayes				
KEV	Plot				
KEV = UNITS ON ENERGY in plot file	Plot				
KEY-WORD PARTICLE-PAir definitions are given	Param				
LAB COULOMB EXCITATION energies	CS calc		D		
LAB NON COULOMB EXCitation energies	CS calc		D		
LET SAMMY CHOOSE WHICH inversion scheme...	Bayes		D		
MAKE NEW FILE WITH Edge effects	MSC		D		
MAKE NO CORRECTIONS to theoretical values	Average				
MAKE PLOT FILE OF MULTiple scattering pieces	MSC				
MAXWELLIAN AVERAGED capture cross sections...	Average				
MEV	Plot				
MEV = UNITS ON ENERGY in plot file	Plot				
MLBW	RM				
MLBW FORMALISM IS WAnted	RM				
MODIFY P COVARIANCE matrix before using	PCM in				
MOLDAUER	URR				
MOLDAUER PRESCRIPTION is to be used	URR				