

**Table VI A1.3 (continued)**

<b>Command statement</b>	<b>Category</b>	<b>Parameter</b>	<b>Default</b>	<b>deBug</b>	<b>Archaic</b>
MONTE CARLO	MSC				
MORE ACCURATE REICH-moore	RM				
MPW	Bayes				
MULTILEVEL BREIT-WIGner is wanted	RM				
MULTIPLE	MSC				
MXW	Average				
NDF FILE IS IN KEY-Word Format	ENDF out				
NO ANNOTATED PARAMETER file for urr input	URR				
NO FINITE-SIZE CORREctions to single scattering	MSC				
NO LOW-ENERGY BROADening is to be used	Doppler				
NO SELF-SHIELDING AND multiple-scattering...	MSC		D		
NORMALIZE AS (1-E)Sigma	MSC				
NORMALIZE AS CROSS Section rather than yield	MSC				
NORMALIZE AS YIELD Rather than cross section	MSC				
NPV	Bayes				
NUMERICAL DERIVATIVES for resonance parameters	CS calc			B	
ODF FILE IS WANTED-- XXXXXX.XXX, FINAL guess	Plot	P			
ODF FILE IS WANTED-- XXXXXX.XXX, ZEROth order...	Plot	P			
OMIT FINITE SIZE CORrections	Angle				
ORIGINAL REICH-MOORE formalism	RM				A
OUTPUT IN ANNOTATED parameter file for urr	URR		D		
P COVARIANCE MATRIX is correct, U is not	PCM in				
PARAMETER COVARIANCE matrix is in endf format	PCM in				
PARTICLE PAIR DEFINITIONS are given	Param				
PERFORM SUMMARY ANALysis	Special				
PERMIT NON POSITIVE definite parameter cov...	PCM in				
PERMIT ZERO UNCERTAInties on parameters	PCM in				
PLOT RESOLUTION FUNCTION	Resol				
PLOT RESOLUTION FUNCTION	Plot				
PLOT UNBROADENED CROSS sections	Plot				

**Table VI A1.3 (continued)**

Command statement	Category	Parameter	Default	deBug	Archaic
PREPARE INPUT FOR MOnTe carlo simulation	MSC				
PREPARE LEGENDRE COEfficients in endf format	Angle				
PREPARE LEGENDRE COEfficients in endf format	ENDF out				
PRESERVE GAMMA_N NOT g_gamma_n from endf	ENDF in				
PRINT ALL INPUT PARAMeters	LPT				
PRINT AVERAGED SENSItivities for endf variables	Average				
PRINT BAYES CHI SQUARed	LPT		D		
PRINT BAYES WEIGHTED residuals	LPT				
PRINT CAPTURE AREA In lpt file	LPT				
PRINT DEBUG INFORMATION	LPT			B	
PRINT EXPERIMENTAL Values	LPT				
PRINT INPUT DATA	LPT				
PRINT LS CHI SQUARED	LPT		D		
PRINT LS WEIGHTED RESiduals	LPT				
PRINT MULTIPLE SCATTering corrections	MSC				
PRINT MULTIPLE SCATTering corrections	Special				
PRINT PARTIAL DERIVAtives	LPT			B	
PRINT PHASE SHIFTS For input parameters	LPT				
PRINT REDUCED WIDTHS	LPT				
PRINT THEORETICAL CROss sections	LPT				
PRINT THEORETICAL Values	LPT				
PRINT VARIED INPUT Parameters	LPT				
PRINT WEIGHTED RESIDuals	LPT				
PUBLISH	Special				
PUP COVARIANCE IS IN an ascii file	DCM				
PUT CORRELATIONS INTO compact format	PCM out				
PUT COVARIANCES INTO compact format	PCM out				
PUT COVARIANCE MATRIx into endf file 32	PCM out				
PUT COVARIANCE MATRIx into endf file 32	ENDF out				
PUT QUANTUM NUMBERS into parameter file	Param				