

Table VI A1.3 (continued)

Command statement	Category	Parameter	Default	deBug	Archaic
USE LEAL-HWANG DOPPLer broadening	Doppler				
USE LEAST SQUARES TO define prior par cov...	Bayes				
USE LEAST SQUARES TO define prior par... cov...	PCM in				
USE LINEAR INTERPOLAtion for y1	MSC				
USE MULTIPLE SCATTERing plus single scattering	MSC				
USE MULTI-STYLE DOPPLer broadening	Doppler				
USE NEW SPIN GROUP Format	Param		D		
USE NO CUTOFF FOR DERivatives or cross sections	CS calc				
USE OBSOLETE SPIN GRoup format	Param				A
USE OLDER VALUES OF constants	Constant				
USE POLAR COORDINATES for fission widths	CS calc				
USE QUADRATIC INTERPoltion for y1	MSC		D		
USE REMEMBERED ORIGInal parameter values	Bayes				
USE SAMMY-K1 DEFAULTs for constants	Constant				
USE SELF SHIELDING Only, no scattering	MSC				
USE SHORT FORMAT FOR output	LPT				
USE SINGLE SCATTERing plus self shielding	MSC				
USE S-WAVE CUTOFF	CS calc				
USE TEN PERCENT DATA uncertainty	DCM				
USE TRUE TOTAL CROSS section for resolution...	Resol				
USE TWENTY SIGNIFICAnt digits	Data				
USER IDC	DCM				
USER SUPPLIED IMPLICit data covariance matrix	DCM				
WRITE CALCULATED CROSS sections into ascii file	Special				
WRITE CORRELATIONS Into compact format	PCM out				
WRITE COVARIANCES INTO compact format	PCM out				
WY	Special				
XCT	RM				
Y2 VALUES ARE TABULAted	MSC				
YIELD	MSC				
YW	Special				