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Usage and explanation of uncertainty headings

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- 1. Our current rules for the usages of uncertainty headings are summarized (without any changes).
- 2. Change of the EXFOR format rule are proposed for explanation of uncertainty headings for independent variables ("obligatory" to "optional").

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Subject: Usage and explanation of uncertainty headings

1. Usage of uncertainty headings

The current coding rules for major data headings for uncertainties are summarized below (See LEXFOR "Errors" for more details):

Heading	Usage
ERR-T	Total uncertainty which components are also given
	under ERR-S, ERR-SYS, ERR- <i>n</i> , MONIT-ERR etc.
ERR-S	Statistical uncertainty
ERR-SYS	Total systematic uncertainty (partial systematic
	uncertainties are known or unknown)
ERR-1,	Partial systematic uncertainty except uncertainty in
ERR-2,	monitor reaction cross section.
MONIT-ERR	Uncertainty in monitor reaction cross section
DATA-ERR	1. Uncertainty which property (statistical or
	systematic) is uncertain for the compiler
	2. Total uncertainty which components are not given
	under ERR-S, ERR-SYS, ERR- <i>n</i> , MONIT-ERR etc.
DATA-ERR1,	Similar to DATA-ERR, but more than two components of
DATA-ERR2,	uncertainties are given by authors.
•••	
ERR-DIG	Uncertainty due to digitization.
EN-ERR-DIG	
•••	

If the uncertainty depends on independent variables, and the minimum and/or maximum of the uncertainty are given, they may not be coded under data headings in the COMMON section. They should be explained under ERR-ANALYS in free text.

2. Explanation of uncertainty headings for independent variables

The EXFOR format manual "ERR-ANALYS" explains that

"Presence is obligatory, except when not relevant. May contain free text or coded information with free text. However, coded information is obligatory when more than one error field is given in the data set."

In real compilation, however, we often omit this coded information for uncertainties in independent variable. We would propose that the coded information is optional for uncertainties in independent variables.

"Presence is obligatory, except when not relevant. May contain free text or coded information with free text. However, coded information is obligatory when more than one error field is given in the data set <u>except uncertainties in independent variables</u>."

Example 1 (some partial errors are known)

ERR-ANALYS (ERR-T) Total uncertainty X0001001 - Detector efficiency (0.5%-1.5%) X0001001 - Statistical uncertainty (<3.0%) X0001001 (ERR-1) - Standard cross section (6.0%) X0001001 (ERR-2) - Irradiation geometry (2.5%) X0001001 COMMON 2 3 X0001001 ERR-1 ERR-2 X0001001 PER-CENT PER-CENT X0001001 6.0 2.5 X0001001 ENDCOMMON 3 0 X0001001 DATA 3 6 X0001001 ENN DATA ERR-T X0001001 MEV MB MB X0001001 13.50 1951. 85. X0001001 13.84 1907. 90. X0001001						
2 3 X0001001 ERR-1 ERR-2 X0001001 PER-CENT PER-CENT X0001001 6.0 2.5 X0001001 ENDCOMMON 3 0 X0001001 DATA 3 6 X0001001 EN DATA ERR-T X0001001 MEV MB MB X0001001 13.50 1951. 85. X0001001 13.84 1907. 90. X001001	ERR-ANALYS	(ERR-T) TC - - (ERR-1) - (ERR-2) -	otal uncerta Detector ef Statistical Standard cr Irradiation	ainty fficiency L uncertainty coss section n geometry	(0.5%-1.5%) (<3.0%) (6.0%) (2.5%)	X000100100019 X000100100020 X000100100021 X000100100022 X000100100023
COMPANY Company <t< td=""><td>COMMON ERR-1 PER-CENT</td><td>ERR-2 PER-CENT</td><td>2</td><td>3</td><td></td><td>X000100100036 X000100100037 X000100100038</td></t<>	COMMON ERR-1 PER-CENT	ERR-2 PER-CENT	2	3		X000100100036 X000100100037 X000100100038
EN DATA ERR-T X0001001 MEV MB MB X0001001 13.50 1951. 85. X001001 13.84 1907. 90. X0001001	ENDCOMMON	2.5	3	0		X000100100039 X000100100040 X000100100009
	EN MEV 13.50 13.84	DATA MB 1951. 1907.	ERR-T MB 85. 90.	-		x000100100010 x000100100011 x000100100012 x000100100013

•••

Example 2 (partial errors are unknown)

ERR-ANALYS	(DATA-ERR)	Total unce	ertainty	(no detail	. is	given)	X000200100019
NOCOMMON		0	0				X000200100036
ENDCOMMON		3	0				X000200100040
DATA		3	6				X000200100009
EN	DATA	DATA-ERR					X000200100010
MEV	MB	MB					X000200100011
13.50	1951.	85.					X000200100012
13.84	1907.	90.					X000200100013

Example 3 (Digitized data points without error bars)

ERR-ANALYS STATUS	Absolute uncertain (CURVE) Digitized	nty is less from Fig.3	than 3	30%.	X000300100019
COMMON	1	3			X000100100036
ERR-DIG					X000100100037
PER-CENT					X000100100038
6.0					X000100100039
ENDCOMMON	3	0			X000100100040
DATA	3	6			X000300100009
EN	DATA				X000300100010
MEV	MB				X000300100011
13.50	1951.				X000300100012
13.84	1907.				X000300100013

(End of CP-D/522 Rev.)