





TEMPLATE.TXT

TRANS		20120918		X000000000000
ENTRY	X0001	20120918		X000100000001
SUBENT	X0001001	20120918		X000100100001
BIB	8	8		X000100100002
TITLE	IAEA Digitization benchmarking 2012			X000100100003
AUTHOR	(A.Anonymous)			X000100100004
INSTITUTE	(3ZZZIAE)			X000100100005
REFERENCE	(W,ANONYMOUS,201209)			X000100100006
FACILITY	DigitizePerfect Ver.3.14 <= put digitizer used			X000100100007
COMMENT	All REACTION codes are fake.			X000100100008
ERR-ANALYS	(DATA-ERR) No information on source of uncertainty			X000100100009
HISTORY	(20120918C) A.B.Compiler <= put compiler's name			X000100100010
ENDBIB	8	0		X000100100011
NOCOMMON	0	0		X000100100012
ENDSUBENT	11	0		X000100199999
SUBENT	X0001002	20120918		X000100200001
BIB	2	2		X000100200002
REACTION	(98-CF-252(0,F),,NU/DE)			X000100200003
STATUS	(CURVE) Fig.1(a)			X000100200004
ENDBIB	2	0		X000100200005
NOCOMMON	0	0		X000100200006
DATA	4	1		X000100200007
E	E-ERR	DATA	DATA-ERR	X000100200008
MEV	MEV	PT/FIS/MEV	PT/FIS/MEV	X000100200009
0.	0.	0.	0.	X000100200010
ENDDATA	3	0		X000100200011
ENDSUBENT	10	0		X000100299999
SUBENT	X0001003	20120918		X000100300001
BIB	2	2		X000100300002
REACTION	(98-CF-252(0,F),,NU/DE)			X000100300003
STATUS	(CURVE) Fig.1(b)			X000100300004
ENDBIB	2	0		X000100300005
NOCOMMON	0	0		X000100300006
DATA	4	1		X000100300007
E	E-ERR	DATA	DATA-ERR	X000100300008
MEV	MEV	PT/FIS/MEV	PT/FIS/MEV	X000100300009
0.	0.	0.	0.	X000100300010
ENDDATA	3	0		X000100300011
ENDSUBENT	10	0		X000100399999
SUBENT	X0001004	20120918		X000100400001
BIB	2	2		X000100400002
REACTION	(98-CF-252(0,F),,NU/DE)			X000100400003
STATUS	(CURVE) Fig.1(c)			X000100400004
ENDBIB	2	0		X000100400005
NOCOMMON	0	0		X000100400006
DATA	4	1		X000100400007
E	E-ERR	DATA	DATA-ERR	X000100400008
MEV	MEV	PT/FIS/MEV	PT/FIS/MEV	X000100400009
0.	0.	0.	0.	X000100400010
ENDDATA	3	0		X000100400011
ENDSUBENT	10	0		X000100499999
SUBENT	X0001005	20120918		X000100500001
BIB	2	2		X000100500002
REACTION	(98-CF-252(0,F),,NU/DE)			X000100500003
STATUS	(CURVE) Fig.1(d)			X000100500004
ENDBIB	2	0		X000100500005
NOCOMMON	0	0		X000100500006
DATA	4	1		X000100500007
E	E-ERR	DATA	DATA-ERR	X000100500008
MEV	MEV	PT/FIS/MEV	PT/FIS/MEV	X000100500009
0.	0.	0.	0.	X000100500010
ENDDATA	3	0		X000100500011
ENDSUBENT	10	0		X000100599999
SUBENT	X0001006	20120918		X000100600001
BIB	2	2		X000100600002
REACTION	(98-CF-252(0,F),,NU/DE)			X000100600003
STATUS	(CURVE) Fig.1(e)			X000100600004
ENDBIB	2	0		X000100600005
NOCOMMON	0	0		X000100600006
DATA	4	1		X000100600007
E	E-ERR	DATA	DATA-ERR	X000100600008
MEV	MEV	PT/FIS/MEV	PT/FIS/MEV	X000100600009
0.	0.	0.	0.	X000100600010
ENDDATA	3	0		X000100600011
ENDSUBENT	10	0		X000100699999

SUBENT	X0001007	20120918		X000100700001
BIB	2	2		X000100700002
REACTION	(98-CF-252(0,F),,NU/DE)			X000100700003
STATUS	(CURVE) Fig.1(f)			X000100700004
ENDBIB	2	0		X000100700005
NOCOMMON	0	0		X000100700006
DATA	4	1		X000100700007
E	E-ERR	DATA	DATA-ERR	X000100700008
MEV	MEV	PT/FIS/MEV	PT/FIS/MEV	X000100700009
0.	0.	0.	0.	X000100700010
ENDDATA	3	0		X000100700011
ENDSUBENT	10	0		X000100799999
SUBENT	X0001008	20120918		X000100800001
BIB	2	2		X000100800002
REACTION	(16-S-0(P,INL)16-S-0,,SIG)			X000100800003
STATUS	(CURVE) Fig.2(a)			X000100800004
ENDBIB	2	0		X000100800005
NOCOMMON	0	0		X000100800006
DATA	3	1		X000100800007
EN	DATA	DATA-ERR		X000100800008
MEV	MB	MB		X000100800009
0.	0.	0.		X000100800010
ENDDATA	3	0		X000100800011
ENDSUBENT	10	0		X000100899999
SUBENT	X0001009	20120918		X000100900001
BIB	2	2		X000100900002
REACTION	(16-S-0(P,EL)16-S-0,,SIG)			X000100900003
STATUS	(CURVE) Fig.2(b)			X000100900004
ENDBIB	2	0		X000100900005
NOCOMMON	0	0		X000100900006
DATA	3	1		X000100900007
EN	DATA	DATA-ERR		X000100900008
MEV	MB	MB		X000100900009
0.	0.	0.		X000100900010
ENDDATA	3	0		X000100900011
ENDSUBENT	10	0		X000100999999
ENDENTRY	9	0		X000199999999
ENDTRANS	1	0		Z99999999999