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Memo 4C-1/207

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DATE: January 10, 1990

TO: Distribution

FROM: V. McLane

003886

SUBJECT: Comments on TRANS 2125, 3069, 3070, 3071

Following are comments on TRANS 2125, 3069, 3070, 3071.

For lines marked with an asterisk (*) retransmission is requested.

Charles L. Dunford
Charles L. Dunford

Distribution:

- V. Manokhin
- N. Tubbs
- J. J. Schmidt ✓
- NNDC (5)

- Banesan*
- Lammes*
- Lemmel*
- De Moraes Cunha*
- Osorio*
- Schmidt*
- Schreer*
- Kang Dakai*
- Pardichenko*

ACTION

JAN 26 1990

ACTION OFFICER:	<i>J. J. Schmidt</i>	
FORM OF ACTION:	DATE OF ACTION:	SIGNATURE:
PRIORITY:		
REASON:		
REMARKS:		
IC:	<i>as stated</i>	

TRANS 2125

AN	SAN	Seq.#	Comment
20768	1	13	Obsolete keyword
		14	Illegal code
		47-48	Put FLAG in relevant subentries
20771	1	3	Delete extra comma
		12	Obsolete keyword
21393	1	9	Obsolete keyword
	2	5	Illegal code
21464	1	5,8	Delete extra comma
		15	Obsolete keyword
	2	7,9	Illegal code
	3	7	Illegal code
	4	7,9	Illegal code
	5	5	Delete isomeric extension
		9	Illegal code
21483	1	11	Obsolete keyword
	2	7	Delete extra comma
		8	Illegal code
	3	10	Delete extra comma
		11	Illegal code
21641	1	13	Obsolete keyword
		14	Illegal code
21844	1	12	Obsolete keyword
21851	1	5	Delete initial
21853	1	12	Obsolete keyword
21859	1	5	Delete initial
		12	Obsolete keyword
21928	12	5	Should use keyword RESULT (FRIND)
		25	Obsolete data heading
*		26	Illegal units, convert to NO-DIM
21939	2	5	Should use keyword RESULT (FRIND)
		16	Obsolete data heading
*		17	Illegal units, convert to NO-DIM
22025	1	6	Should probably be first reference
22077	1	5	Should probably be first reference

TRANS 3069

AN	SAN	Seq.#	Comment
*30189	2	25	missing pointer in field 6
30803	3	6-8	STATUS code repeated
*30817	1	10-11	FEI should be first lab (also CINDA)
30906	3-5		Needs explanation of how derived
30906	7-8		Needs explanation of how derived
*30922	3		Needs level numbers coded in COMMON

TRANS 3071

30298	3	6	Add subaccession number to STATUS code
*		10-12	Add sec.energy range to COMMON
30298	5	6	Add subaccession number to STATUS code
*		10-12	Add sec.energy range to COMMON
30298	7	6	Add subaccession number to STATUS code
*		10-12	Add sec.energy range to COMMON
30298	9	6	Add subaccession number to STATUS code
*		10-12	Add sec.energy range to COMMON
30298	11	6	Add subaccession number to STATUS code
*		10-12	Add sec.energy range to COMMON
30298	13	6	Add subaccession number to STATUS code
*		10-12	Add sec.energy range to COMMON
30298	15	6	Add subaccession number to STATUS code
*		10-12	Add sec.energy range to COMMON
*30390	1	8-9	Put lab with facility first
*30394	13		Add STATUS code OUTDT (same as 30576005)
30557	1	35	Blank STATUS record
*30640	1		Add monitor reaction to BIB and value in COMMON
*	2		Delete monitor value and flag from data fields
*30710	3	3	Dependent data, but remove DERIV from SF9
30762	1	101	Remove spaces around reaction separator
30785	3	3	Delete trailing comma
*30385	4	5	Use keyword RESULT (FRIND)
		41	Units should be NO_DIM
*30930	4	3	Not Derived data
*30932	3	3	This is derived data; is forward angle measured?
30934	3	13-14	Zero values, below threshold?

TRANS 3072

*30264	41	900110 3072	Delete metastable state ext.; mark data withdrawn. Half life given belongs to 176Ta.
*30936	2	900110 3072	Threshold for this reaction is around 12MeV.
*30936	3	900110 3072	Threshold for this reaction is around 8.9MeV.
31175	1	4 900110 3072	Error in volume field
31247	1	4 900110 3072	Error in volume field
*32101	2	3 900110 3072	Add 'A' to SF7 (particle considered)
*32101	3	3 900110 3072	Add particle considered to SF7 (A?)