

05.12.88 AM IAEA

000000
000000
000000

BROOKHAVEN NATIONAL LABORATORY
ASSOCIATED UNIVERSITIES, INC.

Upton, Long Island, New York 11973

National Nuclear Data Center
Bldg. 197D

(516) 282-2901, 2902
FTS 666

4C-1/200

DATE: November 30, 1988
TO: Distribution
FROM: V. McLane
SUBJECT: TRANS 2117, 2118

Enclosed please find our comments to TRANS 2118, plus and additional comment to TRANS 2117.

Charles L. Dunford
Charles L. Dunford

cc. De Moraes Cunha
Gaulo
Kyi
Lammes
Lemmel
Ohanoto
Osorio
Schmidt
Schwese
Seits
Wang Bahar

VM:a1
Distribution
V. Manokhin
J. J. Schmidt
N. Tubbs
NNDC (5)

TRANS 2117

<u>AN</u>	<u>SAN</u>	<u>SEQ</u>	<u>COMMENTS</u>
* 22027	5		Illegal multiple reaction What is strength function for one resonance

TRANS 2118

<u>AN</u>	<u>SAN</u>	<u>SEQ</u>	<u>COMMENTS</u>
* 22039	2	5	For chain yield put MASS in SF4 and enter value under data heading MASS-NRM
* 22040	1 3	4,20 3,4	volume should be in parenthesis half-life given is for ¹³³ Te ground state
* 22041	2,3 4-6,9 7 8 10	5 7 10 8 11	should have pointer "2" in column 11 heading is (DATA-ERR)
	12,13	5 8	should have pointer 1 and heading (DATA- ERR) should have pointer 2 and heading (DATA- ERR)
22042	1 2	20 3	SF4 (product) missing 77-IR-194-G SF4 missing
22045	13-16	3	SF4 missing
* 22046	8-11		Illegal multiple reaction Second reaction could be added to SAN 14-17
* 22047	14-17	3	SF4 missing
22048	1 2-27	45	SF4 missing SF4 missing
22049	5-10		Status "DEP" missing
22050	1	3	volume should be in parenthesis
22052	4	4-7 19,21	Set of parenthesis missing Put LVL-NMBR in common for pointers 2&3 Remove data heading FLAG and units

*Please retransmit