To:

Distribution

From:

O. Schwerer Ochlavec

Subject:

New dictionary codes arising from TRANS O003

In particular the new quantities for dictionary 36 should be reviewed by all centres before they are added to the dictionaries.

Dictionary		Used in Entry	Proposed action	Comments
Dictionary 3	2FR CAE (Caen Univ.)	O0113	include in next dict. update if NEA-DB agrees	
Dictionary 7	95PETRBG	O0159		already submitted by CJD in memo 4C-4/61, will be included in next update
Dictionary 27	19-K-37 30-ZN-59 51-SB-112	O0129 O0107 O0138	add with flag 3 - " " -	

./..

Distribution:

V. McLane, NNDC

C.L. Dunford, NNDC	NDS:	R. Arcilla
N. Tubbs, NEA-DB		M. Lammer
V.N. Manokhin, CJD		H.D. Lemmel
F.E. Chukreev, CAJaD		P. Obložinský
V. Varlamov, CDFE		A. Pashchenko
Zhang Jingshang, IAE-CNDC		O. Schwerer
Y. Kikuchi, JAERI		H. Wienke
Y. Tendow, RIKEN		3 copies
K. Kato, JCPRG		•
F. Tárkányi, ATOMKI		

Dictionary		Used in Entry	Proposed action	Comments	
Dictionary 36	IND,SIG,G IND/UND,SIG,G	O0132	include in next dict. update		
	SEQ,DA	O0108	_ " _	Note: The codes SEO DA/DE PIP and	
	SEQ,DA/DE	O0108 O0117 O0156 O0160	- " _	SEQ,DA/DE,PIP and SEQ,DA/DE,PIN (which were originally used in entries O0117 and O0160) are not needed because SF7 was deleted by NDS because of redundancy.	
	,POL/DA/DE	O0110 O0146 O0158	To be discussed, see below		
	,POL/DA/DE,,ANA	O0119 O0139	To be discussed, see below		

Perhaps in both cases the existing codes

PAR,POL/DA and PAR,POL/DA,,ANA

can be used? The difference is not quite clear to me. (In cross sections, the main difference between PAR,DA and DA/DE is the dimension (units mb/sr vs. mb/sr/MeV). Here, the dimension is NO-DIM in both cases.)