

Obrinok
Inst. of Physics and Energetics
USSR

DAF/324-0

Memo 4C-4/33

Date: 14.09.79
From: C J D
To: Distribution
Subject: Proposals to Dictionary 7

CJD proposes to insert into Dictionary 7 the following code:

79 RIGA - The 29-th Meeting on Nuclear Spectroscopy
and Atomic Nuclear Structure (USSR, RIGA, 1979).

Clarence: *Stauf* - V.N. Manokhin

Distribution:

1. J.J. Schmidt
2. S. Perlstein
3. N. Tubbs
4. H. Münzel
5. F. Chukreev

REGISTRY SERVICES
ORIGINAL FORWARDED TO:
<i>J.J. Schmidt + encl</i>
FOR ACTION 79110101
cc: <i>y</i>

cc/Dayday
Lammer
Lummel
Hendrickson
Okamoto
Schmidt
Schwartz

029641

R 69



CINDA ENTRY FORM
IAEA NUCLEAR DATA SECTION

Date CCP/5/79 Page
Compiler OBNINSK Checked
Punched Verified
WHITE CARDS

* Leave blank, except compilers at NDS

Numbers		Letters		for Delete/Modify same as original		* Compiler		* Hierarchy		* Worktype		Energy		serial-nr for Delete/Modify		Documentation		Author +		Comments	
Element	S	A	Q	Lab	Block Nr.	*	*	Min	Max	Vol	Nr	Vol	Nr	Page	Page	Ref	Date	e.g. Method, Results	(state if Graph or Table or NDG)	when En. modified:	
																					Serial-nr
ZZ			ZERØ													479	479	PAGES 1-288			45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
ZZ			ZERØ													479	479	PAGES 1153-1455			
ZZ			ZERØ													479	479	PAGES 673-904			
ZZ			ZERØ													179	179	PAGES 3-144			
ZZ			ZERØ													479	479	PAGES 1-128			
ZZ			ZERØ													479	479	PAGES 453-522			
ZZ			ZERØ													479	479	PAGES 433-576			
ZZ			ZERØ													479	479	PAGES 849-1136			
ZZ			ZERØ													479	479	PAGES 553-758			
ZZ			ZERØ													479	479	PAGES 674-895			
ZZ			ZERØ													579	579	PAGES 299-368			
CF252			NU	NIR										240	240	479	479	BASOVA + NUBAR, NU(M), GRAPHS			
DU239			NU	NIR										240	240	479	479	BASOVA + NUBAR, NU(M), GRAPHS			
ZZ			YES													479	479	2-ENTRIES			
U238			NU	FET												179	179	MAKSJUTENKØ+DELATED N-YLD, GRPH,TBL			
ZZ			YES													179	179	1-ENTRY			
RU099			RES	DUB										561	561	379	379	POPEV+ RES PARMs,TBL			
RU101			RES	DUB										561	561	379	379	POPEV+ RES PARMs,TBL			
RU100			RES	DUB										561	561	379	379	POPEV+ RES PARMs,TBL			
RU101			RES	DUB										561	561	379	379	POPEV+ RES PARMs,TBL			



CINDA ENTRY FORM

IAEA NUCLEAR DATA SECTION

Date CCP/16/79 Page

Compiler OBNI/NSK Checked

Punched Verified
WHITE CARDS

Numbers
0, 0 zero
1, 1 one
2, 2 two
5, 5 five
7, 7 seven

* Leave blank, except compilers at NDS

for Delete/Modify same as original				for Delete/Modify			Documentation				Author +		Comments (state if Graph or Table or NDG) when En. modified: Serial-nr
Element	Q	Lab	Block Nr.	Operation	Worktype	Energy	RP -- number page	Conf	Jour	Vol	Nr	Page	
S	A			*	*	Min ±	Max ±	Conf	Jour	Vol	Nr	Page	
RUI04	RES	DUB				0	ENDG		JYF	29	1	561	379
RUI099	STF	DUB				0	ENDG		JYF	29	1	561	379
RUI101	STF	DUB				0	ENDG		JYF	29	1	561	379
U1238	DIMRI					0	ELL 6		JYF	29	1	589	379
CFI252	NE	MIR				0	ESPON		JYF	29	1	595	379
PU1239	NE	MIR				0	LETHR		JYF	29	1	595	379
ZZ1	YES					1	1		YF	29	3		379
ZZ1	ZERO					1	1		DOK	246	2		179
ZZ1	ZERO					1	1		DOK	246	1		179
ZZ1	ZERO					1	1		ZEP	29	9		579
ZZ1	ZERO					1	1		TMF	39	2		579
ZZ1	ZERO					1	1		ZET	76	5		579
ZZ1	ZERO					1	1		ZTF	49	1		179
ZZ1	ZERO					1	1		ZVU	22	1		179
ZZ1	ZERO					1	1		UFN	128	1		579
ZZ1	ZERO					1	1		UFN	128	2		679
ZZ1	ZERO					1	1		UFN	128	3		779
ZZ1	ZERO					1	1		PTE	24	3		679
ZZ1	ZERO					1	1		ZZV	43	6		679
ZZ1	ZERO					1	1		ZZV	43	7		779

CINDA ENTRY FORM

IAEA NUCLEAR DATA SECTION

Date CCP17/79 Page CCP17/79

Compiler B.B. NINSK Checked

Punched Verified

WHITE CARDS

Numbers
 0, 0 zero
 1 one
 2, 2 two
 5 five
 7 seven

* Leave blank, except compilers at NDS

Element		Q		Lab	Block Nr.	for Delete/Modify same as original		Energy		Documentation			Ref Date	Comments					
						* Compiler	* Hierarchy	Min	Max	RP	REPORT	Author							
S	A									number page	number page								
						series-nr for Delete/Modify				Conf	Conf	Jour	Vol	Nr	Page	Vol	Nr	Page	when En. modified: Serial-nr
22		ZERØ																	
22		ZERØ																	
22		ZERØ																	
22		ZERØ																	
22		ZERØ																	
HF180	DNG																		
HF176	DNG																		
HF177	DNG																		
HF178	DNG																		
22		YES																	
22		ZERØ																	
22		ZERØ																	
22		ZERØ																	
AM241	NF																		
PU244	RIG																		
22		YES																	
22		ZERØ																	
22		ZERØ																	
22		ZERØ																	

