

MEMO CP-A/54

Date: December, 21

To: Distribution

From: S.YU. Babykina *Babykina*

Subject: 1. MUB/SR2/MEV

2. Dictionary additions

1. The entry of this unit (MUB/SR2/MEV) into dictionary 25 doesn't create problems for us. However, we consider it is necessary to follow Manuai's rules. Our proposal: MUB/S2/MEV.

2. Add to dictionary 27.

65-Tb-146	(uu 3	1)
65-Tb-147	(uu 3	1)
2 isomer exist, not known which one is ground state.		
65-Tb-148	add 3 in colomn	15.
65-Tb-150	add 3 in colomn	15.
65-Tb-151	add 3 in colomn	15.
65-Tb-152	add 3 in colomn	15.

Clearance *[Signature]*

Distribution:

J. J. Schmidt

H. D. Lemmel

S. Pearlstein

N. Tubbs

V. N. Manokhin

F. E. Chukreev

A. Hashizume

V. V. Varlamov

F. E. Chukreev
cc. *DeBroas* *Schweser*
Gandarias *Feits*
boulo *Wang Dubai*
Lammer
Lemmel
Prastinez
Oramoto
Schmitt

MEMO CP-A/54

337-F4.01.13

Date: December, 21

To: Distribution

001203

From: S.YU. Babykina *Sadykina*

Subject: 1. MUB/SR2/MEV

2. Dictionary additions

1. The entry of this unit (MUB/SR2/MEV) into dictionary 25 doesn't create problems for us. However, we consider it is necessary to follow Manuai's rules. Our proposal: MUB/S2/MEV.

2. Add to dictionary 27.

JAN 12 1983
J. Schmidt
NO ACTION
1) *W 82-01-13*
1)

65-Tb-146

(u 3

65-Tb-147

(u 3

2 isomer exist, not known which one is ground state.

65-Tb-148

add 3 in column 15.

65-Tb-150

add 3 in column 15.

65-Tb-151

add 3 in column 15.

65-Tb-152

add 3 in column 15.

Clearance

[Signature]

F. E. Chukreev

Distribution:

J. J. Schmidt

V. N. Manokhin

H. D. Lemmel

F. E. Chukreev

S. Pearlstein

A. Hashizume

N. Tubbs

V. V. Varlamov