



A=13
NP A449, 1(1986)
NP A523, 1(1991)(U)

Sp.....(23700)
(1/2,5/2)+ 0.9 MeV
¹³Be₄ n

Sp.....15803

Q_β-17100
Q_n500

S_n.....4878.0

3/2- 17.36 ms
¹³B₅ β-

Q_β-13437.2

S_n.....4946.31

n

0.28%

p

12%

1/2- 9.965 m
EC **¹³N**₇

Q_{EC}-2220.4

1/2-
¹³C₆

Evaluator: F. Ajzenberg-Selove

S_n.....17008

S_n.....20063.9

Sp.....1516
(3/2-) 8.58 ms
EC **¹³O**₈

Q_{EC}-17765

S_p.....1943.5