

a) $(\epsilon, \epsilon, A, \epsilon, A)$

Podem estar em qualquer forma.

b) $(?, \epsilon, B, \epsilon, B)$

ENTRADA: ?

Stacks: de qualquer forma

c) $(a, ?, Z, \epsilon, w)$

ENTRADA: $a \dots ?$

Stacks: A $B \rightarrow$ de qualquer forma



d) $(b, a, Z, ?, w)$

ENTRADA: $b \dots ?$

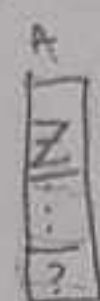
Stacks: A B



e) $(c, Z, \epsilon, Q, \epsilon)$

ENTRADA: $c \dots ?$

Stacks: A B



f) $(?, ?, \epsilon, ?, \epsilon)$

ENTRADA: ?

Stacks: A B

