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┌		┌		┌		┌		┌		┌		┌		┌		┌			
c	b	c				c	c	eg	h	c	h	e	gh	k					
┌	┌	┌		┌		┌		┌		┌		┌		┌		┌			
δ	a	δ	c	a	c	a		a	b	c	a	a	c	e	a	a	c	e	
┌		┌		┌		┌		┌		┌		┌		┌		┌		┌	
a	c	a	e	a	a	e	a	a	c	e	a	c	a	c	δ	a			

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┌	┌	┌	┌		┌		┌	┌	┌	┌	┌	┌	┌		┌		┌		
e	f	δ	c	a	δ	δ	c	c	a	δ	f	δ	c	c	a				
┌		┌		┌		┌		┌		┌		┌		┌		┌		┌	
b	c			a	δ	c	a	δ	a	b	a	c	a	a	δ	b	a		
┌		┌		┌		┌		┌		┌		┌		┌		┌		┌	
c	a	δ	b	a	c	a	c	a		a	δ	δ	c	a	a	e	a		

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┌	┌	┌	┌	┌		┌		┌		┌		┌		┌		┌		┌					
a	δ	a	δ	c	a	c	a	e	f	c	δ	f	c	h	f	f	e	f	a				
┌		┌		┌		┌		┌		┌		┌		┌		┌		┌					
c	a	δ	a	δ	c					δ	a	c	δ	a	a	δ	δ	c					
┌		┌		┌		┌		┌		┌		┌		┌		┌		┌					
c	δ	δ	c	δ	a	a	c	δ	a	a	a	a	c	a	b	a	a	c	c	a	b	δ	

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\dot{c} a	a δc	c h	f δc	a $\delta a c$	c $\delta c a$
δ	a	δa	$\delta c a$	$\delta b a$	a
δ a	$c a$ $e c e$	a	$a \delta$	$c a$ $e c e$	$a \delta b$

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c $c a$	δ	c	c f	δc	a $\delta a e a$	$e a$	$c a$	a
δc	$a a$	$e c e$	a	$\delta b a$	$a c$	$\delta c a$	c	
a	a	$c a$	$e c e c$	c	$c c e$	$a c$		a