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$\delta$	$\delta$ a b	$\delta$ b $\delta$ b $\delta$ b $\delta$ f	a $\delta$ a r $\delta$ f + $\delta$	a f + r	a $\delta$ a b a
a	e r a r	e r e	f	a	a r a a
r	a r a r e f e				r a a r

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a r $\delta$ r	+ $\delta$ b a	$\delta$ f $\beta$	f r $\delta$ r a	+ r	a a a a
r	a r e	a r a	a a f a	$\delta$	a b $\delta$ r $\delta$ r
e e r a r	a r e	r e a f	a f a	[a] r	r a a r a

1) 2)

a a a a a r $\delta$ a	r a r a r $\delta$	r a $\delta$ r $\delta$ a	a $\delta$ r a $\delta$
$\delta$ r $\delta$ a r $\delta$ a r	$\delta$ r $\delta$ b $\delta$ a r	$\delta$ r $\delta$ r $\delta$ r $\delta$ a	a $\delta$ r a $\delta$
r a	a a f r a r	a	

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a $\delta$ a r $\delta$ f	r a $\delta$ r a	a $\delta$ [b] a	$\delta$ b a r
r	a r e	a	a
e a r e f	a	+ $\delta$	r

3)

a r a $\delta$ r a	$\delta$ r $\delta$ a $\delta$ r a	$\delta$ b $\delta$ a b a	r a r $\delta$ a $\delta$ a r
a	a	a	a
+ r	a	+ r	a

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$\delta$ a b $\delta$ a b $\delta$ f	a r $\delta$ f r $\delta$ f	$\beta$ + $\beta$	f	$\delta$ $\delta$ a r $\delta$ a r $\delta$	CLOSURE
a r	[r]	a a a a	a a	a a	a
		$\delta$ a r e	$\delta$ $\delta$		

4)

- 1) Chord x/x/x/b/a/x in orig.
- 2) c in orig.
- 3) c in orig.
- 4) a on 4th course in orig.