

33

c	a	b	a	a	delta	b	delta	a	c	delta	delta	b	a
				2/4				6/8					

43

a	c	a	c	delta	c	a	delta	c	a	b	delta	a	b	a	b	delta	a	a	delta	a	c	delta	b	a	delta

52

b	delta	b	a	c	a	c	a	a	b	delta	a	a	a	delta	b	delta	b	a	delta	a				
				2/2																				

57

b	a	delta	b	a	b	a	c	a	b	delta	a	b	a	delta	b	delta	b	delta	a	delta	a	b	a	b	delta	a	a	a	delta	b

63

delta	b	a	b	a	b	delta	b	a	c	a	b	c	b	b	delta	a	a	a	delta	b	delta	a	delta	b	delta	b	a	c	

68

a	delta	b	delta	b	a	c	b	delta	a	a	a	delta	b	delta	a	delta	b	delta	b	a	b	a	delta

74

delta	c	delta	a	c	delta	c	e	a	a	delta	b	a	a	c	a	a	e	a	b	delta	a	

84

b a | a δ | b δ c | b δ a | c | a b | b a | a b | a | a c | δ c a | δ | c a

97

b | $\frac{3}{2}$ b a b | b a c | b a c a a δ b a c a | b | a a b b c | c a

104

b a c a δ a b | b a c a c | $\frac{3}{4}$ c a | b | a c | a | c | δ | δ c a | b a

114

b δ | a a | a δ b | δ a | b δ | a b | c a | b a b | b a | $\frac{3}{2}$ b b δ a δ

124

a a b c δ | δ b a c δ a δ b | a b a c a c | b | b δ b a | b a c a

129

δ c a e a | c b e b c | b δ a a a δ b | δ a δ b δ b a | c a c b c | b a

134

δ a δ b | a δ b a b a c | b a δ a | c | $\frac{6}{4}$ c b e b c