

26

32

38

44

49

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

54

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

59

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

64

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

69

e ch f a c a
 delta delta delta delta delta delta
 a b a b a a
 delta delta delta delta delta delta

75

a b a b a delta
 delta delta delta delta delta delta
 a delta b a delta a b a a b a b
 delta delta delta delta delta delta

81

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

86

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

92

97

103

109

115

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

121

δ a c f δ c a δ a δ b a δ b δ a b δ a
 c a b c a a a c a c δ c a c
 b δ a b δ a δ b a δ δ a b δ b
 c a a c δ a δ b δ δ a c δ

126

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