

21

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

e^a c | δ c a | c a | c a δ c | δ a c δ | c | c a

27

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

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

31

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

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

41

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

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

51

51

c a d b c a c d b a c a b a c d d

54

54

a c a e c a d b a b d c b a b a c c a e c e a c c a e c

59

59

d b a c a b c a d a c a d a a c e c a e c e a e c e a c

62

62

d c a c b a c c c e a c b a c a c a c a c a d c a d c c a a a c a e

68

73

79

87