

20

ca, ac, dac, dca, f, dc, fdcacdc, a, e, hf, dc

25

dfa, c, a, dc, a, h, fdcacdc, f, dc, a, dca, dcacdc

30

ace, ac, dc, a, e, acdc, a, dc, cac, da, c, a, dc

38

ad, cd, f, hc, f, c, ad, c, ac, f, dc, a, e, a, cd, cf, dc

50

a h f d c d f a c c d a c d a d c d f d c a c d a c d

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

53

f a c d a c h f d c d f c d c a c a c f d c a c d f c a d

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

57

d h f d c d f c d a c a d a h f d c a c d c a

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

61

c f d c a c d c a c h f d c d f c d f h a c c e f a

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

68

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

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

73

f c a δ a δ a c a δ a f δ c a c δ a δ c e a a δ a

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

78

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

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

86

δ c h g f e δ c c e

e δ c a c δ a c δ a δ c a a e δ b a a