

19

h	f	d	f	h	i	f	i	h	f	i	h	a	d	b	a	d	a	b	d	a	c	d	f	d	c	a		

21

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

23

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

26

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

28

30

33

38

42

c d f h | f d c | a c d f h k f h
 a d c | d a c d | d c a | e c e a e c e | a | a b d a

46

h h g | h f d c a | e c a d | c a | a h
 e b a c d a c a | c | a | d b a c | b b a a | a | a c d c a d c

50

f h i h f d c a c d c | a c d a c d f c d a c e a c | e c a e c a e
 b b | b d a | b a d b | a a

53

a | f h i | h | h | f h
 c a d c a a | d c a | d a c d a c | a b a b d a

55

f h i l i l n l h l i h *l i* | *h a c d c d f d f h i h f d c a*

57

e c e a e a c | *d a c d* | *f d* | *a d c a c*

59

d a c a c d c d f c d f h | *f h* | *c a e c e*

61

a c d c d f d f h f h k h k l h | *k h* | *a c e g h e g*

84

\uparrow	\uparrow	\uparrow \uparrow	\uparrow \uparrow \uparrow	\uparrow	\uparrow	\uparrow \uparrow	\uparrow
f		h	h f	δ c a c δ f δ	e	c a	e c a
δ	c a c	b δ	f a h	a	c	c	f
\uparrow \uparrow \uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow
a	a	a	e	a	a		
δ				b			b c a b δ a b c a
δ c a c δ a δ	c			a	c δ a	c e	a

88

\uparrow \uparrow \uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow \uparrow \uparrow	\uparrow \uparrow \uparrow
δ f h i l	δ	a c δ f	δ	a b δ a		a c δ f h i h	a
a	a						
\uparrow	\uparrow	\uparrow \uparrow	\uparrow \uparrow	\uparrow \uparrow	\uparrow \uparrow	\uparrow	\uparrow
b	a a					b	b
a	c	a	c a b δ	a	c δ a	δ c	a
δ				a	c δ a	δ	δ

91

\uparrow	\uparrow \uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow
a b δ	a c δ c δ	a c δ f h f	f δ c a	δ c a δ c δ a δ a c a			
\uparrow	\uparrow	\uparrow	\uparrow				
b	δ	δ		a c	a b δ a δ b		
a	f e	δ c		c	a		
δ							

93

\uparrow	\uparrow	\uparrow \uparrow	\uparrow \uparrow	\uparrow \uparrow	\uparrow \uparrow	\uparrow \uparrow	\uparrow \uparrow
e	a c δ c a	δ c a c δ a	c δ f c δ a c δ c a	e c a e a	e c e		
\uparrow	\uparrow						
a	c b	e c e	b c a	b	a	a	δ
c			c		c		
							\bar{a}

95

1

a

a a a a a a a

c c c c c c c c c c c c c c c a

a a a a a a a

c c a c a e c e a a e c a c a c a e c

a c a c e

97

a

a

c

a

a

c

c

c

a