

20

Γ		Γ Γ	Γ	Γ	Γ	Γ	Γ	Γ	Γ
a	b	a	a c d f	a	d c	a a	a	d d	c d c a c
	c	a	f	d		d b d		c a c	d
									a c a b d a
Γ	Γ		Γ	Γ Γ		Γ	Γ	Γ	Γ
a a	d	a a	d	a	d b d	a		a	d
a	c d	c				c	a	a	d
									a
									c d a

25

Γ	Γ	Γ	Γ	Γ	Γ	Γ	Γ	Γ	Γ
b	d	a c d f c	d a	a	a	b d a	c d f c d		
			a b a e						
									d a c a b d a
									c
Γ	Γ		Γ	Γ	Γ	Γ	Γ	Γ	Γ
a	d	a	a	b a	a	a b d a b	d a b	a	
d	a c d	a	b d a	c	a c	c			
									d a c d a c d
									a c

30

Γ	Γ	Γ	Γ	Γ	Γ	Γ	Γ	Γ	Γ
b	a	b d a	c d f c d	d	c	a	d	c	a
a			a						
	c a	c	a	c			c d	a c	a b
									d a b a a c
Γ	Γ		Γ	Γ	Γ	Γ	Γ	Γ	Γ
	a	d	a	a	b d a b d a b	a d	c	b a	b a a
c	a			c a					
									d a c d

35

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

40

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

46

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

52

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

57

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