

\uparrow \uparrow | | 1 | 1 | \uparrow \uparrow \uparrow \uparrow \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow |

$f \delta c$ | | | | $h \ell \delta ac$ | $ac \delta a$ | $c \delta f$ | ℓ

									i

δca | δ | ca | δ | a | c | a | δ | $ac \delta$ | c | c | a | δ

									ab
									a

\uparrow | \uparrow | | | \uparrow | \uparrow | \uparrow | \uparrow | | | \uparrow | \uparrow |

c | abd | $ac \delta a$ | a | δ | c | δ | ca | δ | ac | a | δ | a | $c \delta$ | a | c | a | δ | a

| | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | | | 1 | 1 |

c | b | ac | a | ce | ac | abd | ba | c

¹³ \uparrow \uparrow \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow |

k | ha | δac | δa | δ | fh | $c \delta$ | c | a | δc | δa | δ | a | $c \delta c$ | δah | f | δ | ℓ | k

$ac \delta$ | c | a | c | a | δ | $b \delta$ | a | | | c | δ | δ | ac

\uparrow | \uparrow | | | \uparrow | \uparrow | \uparrow | \uparrow | \uparrow | | | \uparrow | \uparrow |

δ | c | b | ac | a | b | δ | ac | δ | cab | a | δ

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

19

fh fh | h l d fh acdf hih |

a cd ac a d c a a d cd ca db ad d a c a cd ac

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

c a d ac acd ace ac a a c c b a c a

25

h l i l hacdfhfhk l h fh l i l h f c d f d a c a

d c a e a a d d ac acd ac ad

a ab d a b a c b b d a c ab d ac d ab a a d b

c e ac a c c c c b ac

55

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

60

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

63

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

b a d b a d d e

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

d c d d e a c c

66

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

a a a

a b b c d a a

d d a c a c d a c a c