

Apelo

www.classclef.com
Baden Powell (1937-2000)

Standard tuning

$\text{♩} = 50$

N-Gt

1

f

let ring-----|

let ring-----|

TAB

0 2 2 0 0 5

2

let ring

let ring

let ring-----|

let ring

TAB

0 0 0 0 0 2 0 0 5

4 2 3 2 2 0 2 4 0

3

let ring

let ring

let ring

let ring-----|

TAB

0 0 0 0 0 2 0 0 3 7

4 2 3 2 2 0 0 0 0

4

let ring--|

let ring

let ring--|

let ring

TAB

12-10-7 8 9 0 2 1 3-2 0 0 0 0

1 2 0 2 0 2 0 2 0 2 0

5

let ring - - - - | let ring let ring let ring - - - - | let ring - | let ring - |

TAB

3 0 3 0 2 2 0 2 2 1 2 0 2 0 2 1 0

6

let ring - - - - - | let ring let ring let ring let ring

TAB

(0) 0 2 2 0 2 0 1 0 1 0 0 1 0 1

7

let ring let ring let ring let ring⁺ let ring⁺

TAB

2 2 2 1 2 2 1 0 1 2 2 1 0 1 0 1 0

8

let ring let ring - | let ring let ring - - |

TAB

0 1 1 0 1 2 2 1 2 2 1 2 2 2 0 2 1 2 2 2

9

let ring let ring let ring - - - - - |

TAB

1 2 0 1 2 0 1 0 1 2 0 2 1 0 1 2 0

10

let ring let ring----- let ring let ring let ring

TAB (0) 2 3 2 2 0 2 3 2 0 2 2

11

let ring let ring

TAB (2) 0 2 2 2 0 1 2 0 1 2 0

12

let ring----- let ring-- let ring let ring

TAB (0) 0 2 2 2 0 1 0 1 0 1 0 1 2 2 2

13

let ring- let ring- let ring- let ring

TAB 0 1 0 1 2 0 1 0 1 0 1 0 1 0 1 0

14

let ring-- let ring let ring let ring let ring-----

TAB (0) 0 2 0 2 0 0 0 0 2 0 0 0 0 1 0

15

let ring-----| let ring-----| let ring-----|

TAB: 2 0 2 0 2 0 2 0 0 0 2 0 2 0 0 0

1 2 3

16

let ring-----| let ring-----| let ring-----|

TAB: (0)-2 0 3 0 1 3 1 3 2 1 3 1 5 0

0 2 2 1 2 1

2 0

17

let ring-----| let ring-----|

TAB: (0) 0 0 0 3 1 2 1 1 0

2 2 1 2

18

let ring- let ring let ring- let ring let ring-

TAB: 7 0 0 0 8 7 8 0 0 0 7 8 7 8 7 8 7 8 7

0 0 0 6 6

19

let ring let ring let ring- let ring- let ring- let ring-

TAB: 8 8 7 8 7 8 6 7 6 7 7 8 7 8 6 7 6 7 8 7

(6) 6 6 6 6 6 6 6 6 6 6

25

let ring let ring----- let ring let ring

TAB 1 2 0 1 0 1 1 0 1 0 0 0 0 0

B 3 3 2 3 0 0 0 4 2 0 4 2 0 0

26

let ring let ring let ring- let ring *mf f* let ring

TAB 4 2 0 2 0 0 0 1 0 0 2 0 2 0 2 0 2 0 2

B 4 2 0 2 0 0 0 1 0 0 2 0 2 0 2 0 2 0 2

27

let ring let ring let ring

TAB (2) 0 0 0 2 0 2 0 0 0 0 2 0 3 0 2 0 2 1 3 1 3 2

B 0 0 0 3 0 0 0 0 0 0 0 0 0 2 0 2 0 2 0 2 0 2

28

let ring----- let ring

TAB 1 2 1 3 1 0 2 2 0 0 0 0 0 0 3 1 0 1 0 1 0 1

B 0 2 2 0 2 2 0 0 0 0 0 0 0 2 3 1 0 1 0 1 0 1

29

let ring let ring-- let ring let ring let ring let ring let ring let ring

TAB 0 2 2 1 1 0 1 2 1 0 1 2 1 0 1 1 0 0 1 1 0 1

B 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

30

let ring let ring let ring let ring----

TAB (1) 0 1 0 0 1 0 1 2 0 1 0 1 2 0

0 0 0 0

31

let ring----- let ring----- let ring

TAB (0) 0 1 0 1 2 0 2 3 2 1 2 3 2 3 0 2

(0) 0 2 2 2 3 2 3 2 3 0 2

32

let ring let ring let ring let ring let ring

TAB (2) 0 1 1 2 0 1 1 2 0 1 1 0 1 1 0 0 1 0 1

3 2 2 0 1 0 2 2 0 0

33

let ring let ring----- let ring

TAB (0) 2 2 1 0 1 0 0 3 0 3 0 3 1 3

1 3 3 1 3

34

let ring- let ring- let ring----- let ring

TAB (3) 3 5 2 3 2 3 2 3 1 0 1 1 0 0 1 0

2 3 3 3 3 0 0 0 0

35

let ring let ring let ring let ring let ring let ring let ring

TAB (0) 12 10 10 8 5 5 5 7 5 0 1 3 0 2 0 2 1 0 3

B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

36

let ring let ring ----- | let ring - +

TAB (3) 2 1 3 1 0 1 2 0 3 2 0 1 0 0 3 0 1 0 1 0 2 0 0 1 0

B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

37

let ring - - + let ring let ring let ring let ring + let ring

TAB (0) 5 7 6 7 6 6 6 5 6 5 4 6 4 5 6 5 7

B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

38

let ring ----- | let ring - - - + let ring - - - +

TAB (5) 5 7 7 5 7 5 7 5 5 5 5 5 7 5 7 5 5

B 6 7 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5

39

let ring

(5) — 7 — 5 — 3 — 1 — 1 — 3 — 1 — 3 — 1 — 5 — 3

0 — 2 — 2 — 1 — 3 — 1 — 3 — 1 — 0 — 3

0 — 2 — 2 — 1 — 3 — 1 — 3 — 1 — 0 — 3

40

let ring

3 — 0 — 3 — 2 — 3 — 0 — 5 — 6 — 7 — 5

0 — 2 — 5 — 5 — 5 — 5 — 5 — 5 — 5 — 5

0 — 2 — 5 — 5 — 5 — 5 — 5 — 5 — 5 — 5

41

let ring — — — — |

5 — 7 — 5 — 7 — 5 — 7 — 5 — 7 — 5 — 7 — 5 — 5 — 5 — 5 — 5 — 5 — 5

(5) — 6 — 7 — 5 — 7 — 5 — 7 — 5 — 7 — 5 — 7 — 5 — 5 — 5 — 5 — 5 — 5 — 5

42

let ring

(5) — 7 — 5 — 3 — 1 — 1 — 3 — 1 — 3 — 1 — 5 — 3

0 — 2 — 2 — 1 — 3 — 1 — 3 — 1 — 0 — 3

0 — 2 — 2 — 1 — 3 — 1 — 3 — 1 — 0 — 3

43

let ring *let ring* *let ring* -----

TAB

2 1 0 0 2 0 0 2 2 2 3 0 0 10 9 10 12

B 3 1 0 0 0 10 9 10 12

44

let ring - |

(12)

TAB