

bagpipe.tex quick reference

grx; x=N,a,b,c,d,e,f,g,h(new scheme) echox themx

4 2 3

4 5

6 7

8 9 10 11

12 13 14 15

16 17 18 19

20 21 22 23

24 25 26 27

htstrx 28 lhtstrd 29 pelx lpeld

tplex 30 ltpeld hplex 31 ddgrx edgrx fdgrx

gdgrx 35 tdgrx 36 catchx 37

scatchx 38 tcatchx 39

crun 40 crunf crunmb crunmc crunmd ahcrun Nherun dcrunbr ahcrunbr

dre 42 edre edrex dare 43 hedari tra trac

gedre 44 gdare tddare tchecchere hdre 45 hedale hchecchere deda

enbain 46 otro odro adela genbain 47 gotro godro gadela

tenbain 48 totro todro tadela dbstf 49 dbsth 50 darodo Ndarodo darodos hiharin 51 chelalho

cadged 52 cadhed cadge 53 cadhe caded 54 fcadged fcadhed fcadge fcadhe fcaded fcade

pcc 55 pcgc pcs pcps 56 pccgs pcpgs psc pscp 57 psgc psgcp

58 pss psgs pst pspt 59 psgt pspgt pts ptsp 60 ptgs ptgsp

bdd; d=c,s,t 61 62 63 64 bddd; d=c,s,t 65

66 67 68 69

70 71 72 bdddd; d=c,s,t 73

74 75

76 77 78 79

80 81 82 83

84 85 86 87

88 89 90 91

92 93 94 95

96 whx 97 98 hx 99 qlx

100 cx 101 sx 102 tx 103 sfx

104 bx 105 bxp 106 hp x, qlp x, cp x, sp x, tp x, sfphpp x, qlpp x, cpp x 107

100 101 102 103
104 105 106 107