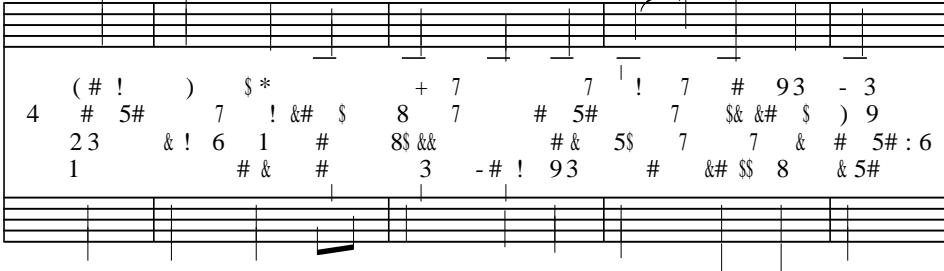
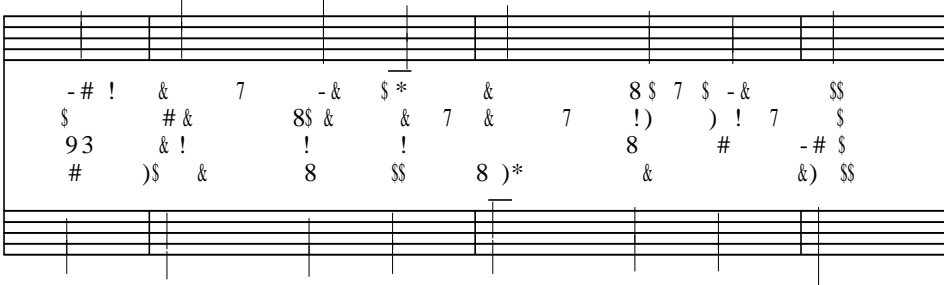


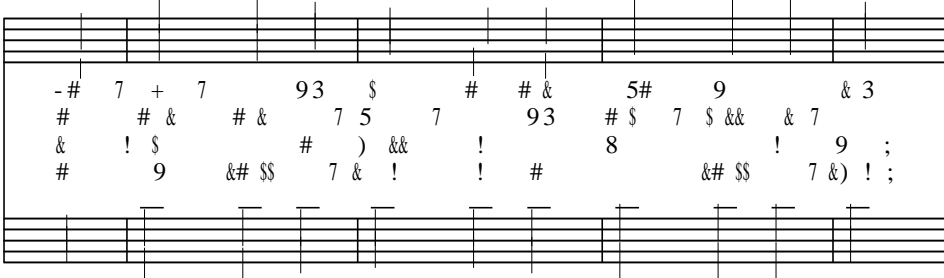
(# !) \$ * +



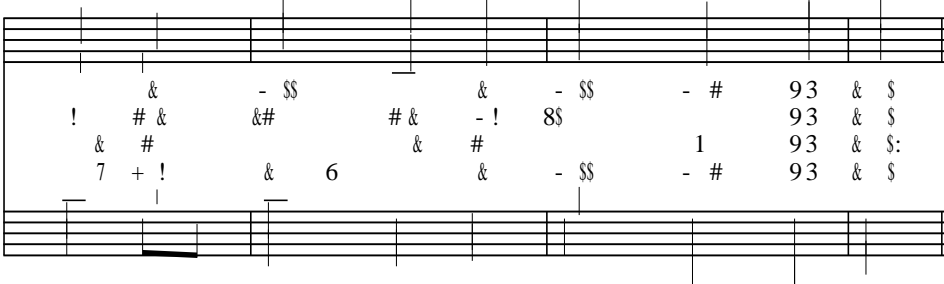
(# !) \$ * + 7 7 ! 7 # 93 - 3
 4 # 5# 7 ! &# \$ 8 7 # 5# 7 \$& &# \$) 9
 23 & ! 6 1 # 8\$ && # & 5\$ 7 7 & # 5# : 6
 1 # & # 3 - # ! 93 # &# \$\$ 8 & 5#



- # ! & 7 - & \$ * & 8 \$ 7 \$ - & \$\$
 \$ # & 8\$ & & 7 & 7 !)) ! 7 \$
 93 & ! ! ! 8 # - # \$
 #)\$ & 8 \$\$ 8) * & &) \$\$

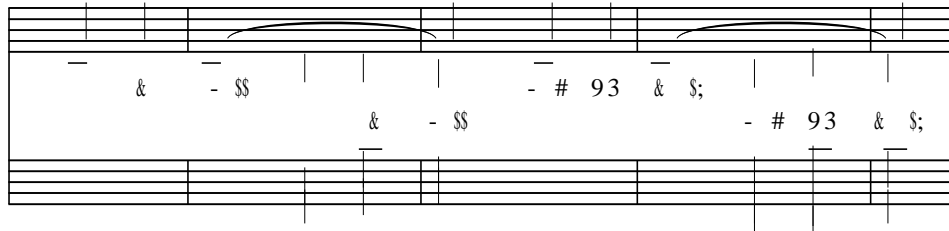


- # 7 + 7 93 \$ # # & 5# 9 & 3
 # # & # & 7 5 7 93 # \$ 7 \$ && & 7
 & ! \$ #) && ! 8 ! 9 ;
 # 9 &# \$\$ 7 & ! ! # &# \$\$ 7 &) ! ;

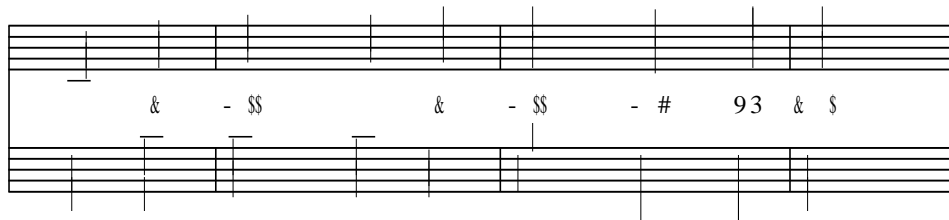


! & - \$\$ & - \$\$ - # 93 & \$
 # & &# # & - ! 8\$ 93 & \$
 & # & # 1 93 & \$:
 7 + ! & 6 & - \$\$ - # 93 & \$

(# !) \$ * +

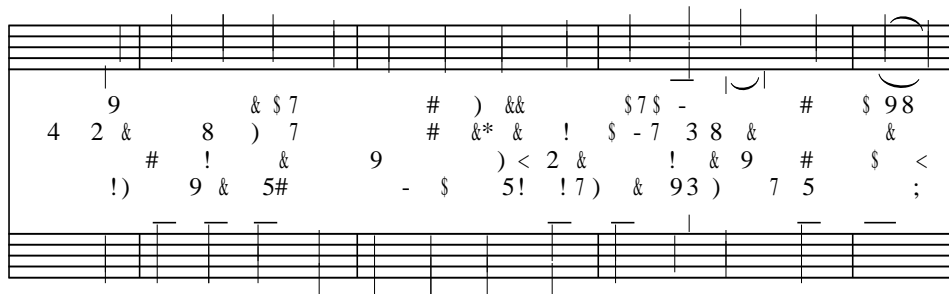


& - \$\$ & - \$\$ - # 93 & \$; - # 93 & \$;

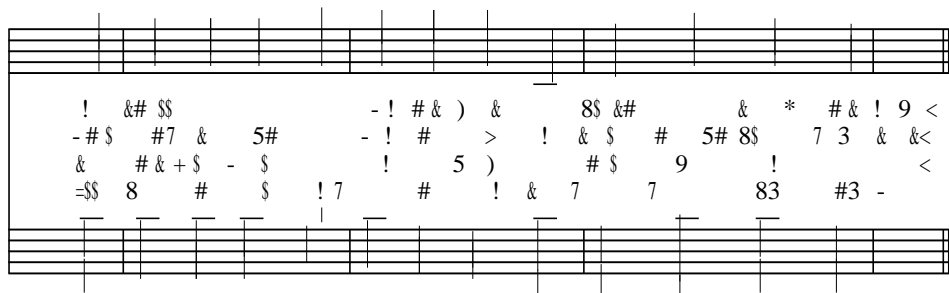


& - \$\$ & - \$\$ - # 93 & \$

9 & \$ #) &&<



9 & \$ 7 #) && \$ 7 \$ - # \$ 9 8
4 2 & 8) 7 # &* & ! \$ - 7 3 8 & &
! & 9) < 2 & ! & 9 # \$ <
!) 9 & 5# - \$ 5! ! 7) & 93) 7 5 ;



! &# \$\$ - ! # &) & 8\$ &# & * # & ! 9 <
- # \$ # 7 & 5# - ! # > ! & \$ # 5# 8\$ 7 3 & &<
& # & + \$ - \$! 5) # \$ 9 ! <
=\$\$ 8 # \$! 7 # ! & 7 7 83 # 3 -

&) (& 4 2
! # 9 & ! '4; \$ # & ! 1