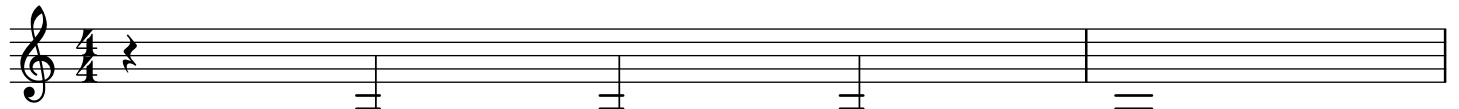


When the Saints go marching in

Harmonica en C

♩ = 144

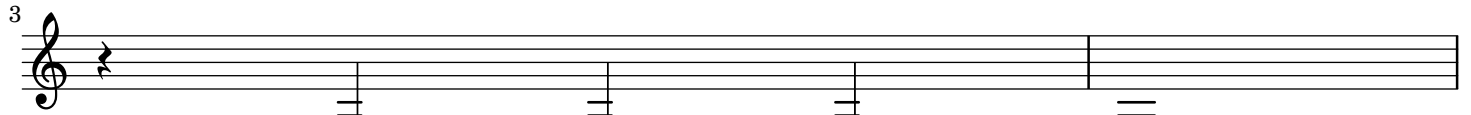


Oh,
 $+1^\circ$

when
 $+2^\circ$

the
 -2°

saints
 $+3^\circ$

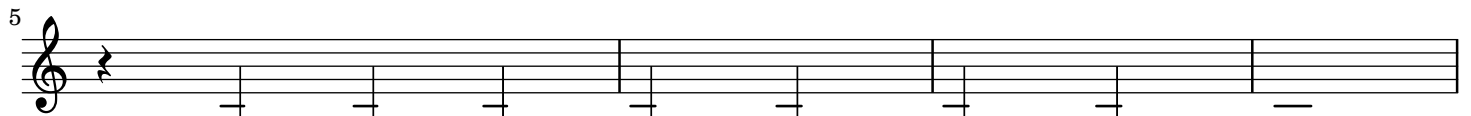


Oh,
 $+1^\circ$

when
 $+2^\circ$

the
 -2°

saints
 $+3^\circ$



Oh,
 $+1^\circ$

when
 $+2^\circ$

the
 -2°

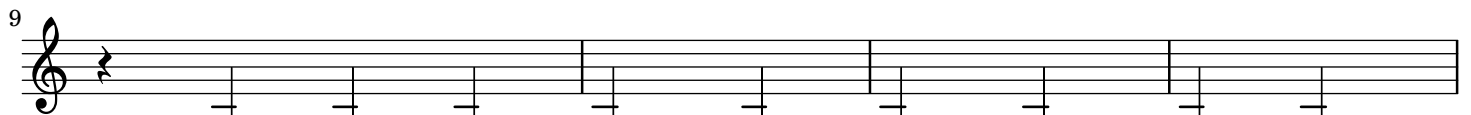
saints
 $+3^\circ$

Go
 $+2^\circ$

mar
 $+1^\circ$

ching
 $+2^\circ$

in
 -1°



Now,
 $+2^\circ$

when
 $+2^\circ$

the
 -1°

saints
 $+1^\circ$

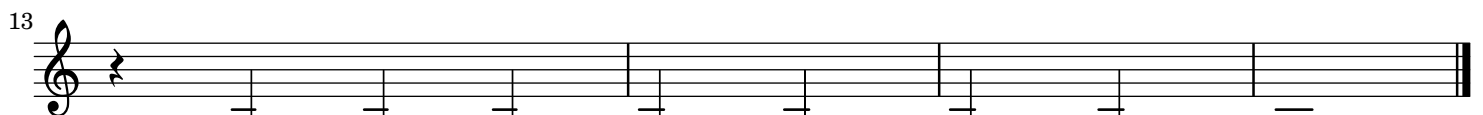
go
 $+1^\circ$

mar
 $+2^\circ$

ching
 $+3^\circ$

in
 $+3^\circ$

Yes,
 -2°



I
 $+1^\circ$

want
 $+2^\circ$

to
 -2°

be
 $+3^\circ$

in
 $+2^\circ$

that
 $+1^\circ$

num
 -1°

ber
 $+1^\circ$