

# WATERLOO

Andersson, Anderson & Ulvaeus,  
arr. Frank Bernaerts

Score C band/ha/fa

Bright shuffle ♩ = 148

The first system of the musical score is in 4/4 time with a tempo of 148 BPM. It features a bass line with a strong rhythmic pattern, a drum line with a shuffle feel, and a horn/alto sax line. The bass line is marked with a forte (f) dynamic. The horn/alto sax line has a dynamic marking of f and includes a 'fill in' instruction at the end of the system.

The second system of the musical score continues the bass and drum lines. It includes a '5' in a box at the beginning, indicating the fifth measure. The bass line has a dynamic marking of f. The drum line includes a 't.c.' (tom) marking.

The third system of the musical score continues the bass and drum lines. It includes a '10' in a box at the beginning, indicating the tenth measure. The bass line has a dynamic marking of f. The drum line includes a 't.c.' (tom) marking.

Sample Score

clar./flug./flute/oboe/sax.sop.

15

f

euph./bar.

f

+ trps.

20

+ fill in

horns/saxes

euph.

Sample Score

25

8

+ fill in

This system contains measures 25 through 28. It features a grand staff with a treble clef and a bass clef. The music consists of eighth and sixteenth notes, with some triplets. A rehearsal mark '8' is placed above the first measure of the second system. The instruction '+ fill in' is written below the bass staff in the second measure.

30

horns/saxes

euph.

This system contains measures 30 through 33. It features a grand staff with a treble clef and a bass clef. The music consists of eighth and sixteenth notes, with some triplets. The instruction 'horns/saxes' is written below the treble staff in the first measure, and 'euph.' is written below the bass staff in the second measure.

35

This system contains measures 35 through 38. It features a grand staff with a treble clef and a bass clef. The music consists of eighth and sixteenth notes, with some triplets. A rehearsal mark '35' is placed above the first measure of the second system.

Sample Score