

GILBERT O'SULLIVAN

1. Trompete in B

Selection

Arrangement: Thorsten Reinau

$\text{♩} = 120$ 1. GET DOWN

Musical score for '1. GET DOWN' in 4/4 time, tempo 120. The score consists of six staves of music. The first staff begins with a forte (*f*) dynamic. The second staff continues the melody. The third staff includes a first ending bracket and a mezzo-forte (*mf*) dynamic. The fourth staff continues the melody with a forte (*f*) dynamic. The fifth staff includes a second ending bracket and a mezzo-forte (*mf*) dynamic. The sixth staff concludes the piece with a forte (*f*) dynamic.

$\text{♩} = 88$ 2. CLAIR

1. Flgh. Solo

Musical score for '2. CLAIR' in 4/4 time, tempo 88. The score consists of five staves of music. The first staff begins with a mezzo-forte (*mf*) dynamic. The second staff continues the melody. The third staff includes a dynamic change to mezzo-forte (*mf*) less forte (*f*). The fourth staff continues the melody. The fifth staff concludes the piece with a dynamic change to mezzo-forte (*mf*) less forte (*f*).

1. Trompete in B

93

99

107 $\text{♩} = 104$
8

18

138

144

152

174

179

185

192

199

206

213

3

3. MATRIMONY

1. Flgh.

mf

rit.

mf

f

Solo

f

tutti

mf

f

Detailed description: This is a page of a musical score for the first trumpet part in B. The page contains 12 staves of music, numbered 93 to 213. The music is written in a single melodic line. Key features include:

- Measure 99: Marked '1. Flgh.' (first flight) and 'rit.' (ritardando).
- Measure 107: A tempo change to 104 beats per minute, indicated by a '♩ = 104' marking and a '8' below the staff.
- Measure 108: The start of a section titled '3. MATRIMONY'.
- Measure 144: A dynamic change to 'f' (forte).
- Measure 152: A 'Solo' marking above the staff, followed by a dynamic change to 'f'.
- Measure 174: A 'tutti' marking above the staff.
- Measure 192: A dynamic change to 'mf' (mezzo-forte).
- Measure 206: A dynamic change to 'f'.
- Measure 213: A triplet of eighth notes, indicated by a '3' above the staff.