

VILABELLA

2977-R

Concert March

Percussion
(Pair of Cymbals)

KENNETH WILLIAMS
Adapted and Edited for Concert Band
by
ALFRED REED

Tempo di marcia, brillante

4 *f*

choke 3 [A] 16 [B] 9 W.W.(8ve)

sffz

1. 5 2. 4 [C] 16 [D] 8 Timp.

[E] 3 *f* *f* *ff* (let ring)

[F] 9 1. Muted Cors.(8ve) 3 2 5 2.

Cors.(8ve) [G] 14 [H] 11

[I] Timp. Sn. Dr. *f* *sempre f*

ff (let ring) choke *sffz*

Detailed description: This is a musical score for a pair of cymbals, written in bass clef with a 2/4 time signature. The piece is titled 'Vilabella' and is a concert march by Kenneth Williams, adapted and edited for concert band by Alfred Reed. The tempo is 'Tempo di marcia, brillante'. The score consists of ten staves of music, each containing various rhythmic patterns, rests, and dynamic markings. Key features include: Staff 1: A 4-measure rest followed by a series of notes with accents, starting with a forte (*f*) dynamic. Staff 2: A 3-measure rest, followed by a repeat sign and a 16-measure rest, then a 9-measure rest, and finally a sixteenth-note figure labeled 'W.W.(8ve)'. The dynamic is *sffz*. Staff 3: A first ending of 5 measures and a second ending of 4 measures, followed by a 16-measure rest and an 8-measure rest. A 'Timp.' (timpani) part is indicated. Staff 4: A 3-measure rest, followed by notes with accents, and a 16-measure rest. Dynamics range from *f* to *ff* (let ring). Staff 5: A 9-measure rest, followed by a first ending of 3 measures and a second ending of 5 measures. The first ending is labeled '1. Muted Cors.(8ve)'. Staff 6: A sixteenth-note figure labeled 'Cors.(8ve)', followed by a 14-measure rest and an 11-measure rest. Staff 7: A 5-measure rest, followed by notes with accents, and a 16-measure rest. A 'Sn. Dr.' (snare drum) part is indicated. Dynamics include *f* and *sempre f*. Staff 8: A series of notes with accents, followed by a 16-measure rest and an 11-measure rest. Dynamics include *ff* (let ring) and *sffz*. Staff 9: A 3-measure rest, followed by notes with accents, and a 16-measure rest. Dynamics include *sffz*.