

IL MIO PRIMO MUSETTE

Accordion

1st Accordion

Arranged for the 2020 N.A.A. FUN BAND by Dick Albreski

musette waltz

The score is written for piano accompaniment in 3/4 time. It consists of five systems of music, each with a treble and bass staff. The piece is titled "musette waltz".

System 1 (Measures 1-7): Starts with a treble clef and a key signature of one sharp (F#). Measure 1 has a dynamic marking of *M* and a smiley face. Measure 2 has *mi*. Measure 3 has *dim*. Measure 4 has *M(7)*. The first ending (measures 5-7) has a repeat sign and fingerings: 1 2 3 5 4 3 4, 1 2 3 5 4 2.

System 2 (Measures 8-13): Measure 8 has a dynamic marking of *M(7)*. Measure 9 has *mi*. Measure 10 has *M(7)*. Measure 11 has *mi*. Measure 12 has *M(7)*. Measure 13 has *M(7)*. A box labeled **A** is above measure 13. Fingerings are provided for measures 9-13.

System 3 (Measures 14-19): Measure 14 has a dynamic marking of *M(7)*. Measure 15 has *mi*. Measure 16 has *M(7)*. Measure 17 has *mi*. Measure 18 has *M(7)*. Measure 19 has *M(7)*. Fingerings are provided for measures 14-19.

System 4 (Measures 20-25): Measure 20 has a dynamic marking of *M*. Measure 21 has *M*. Measure 22 has *M*. Measure 23 has *M*. Measure 24 has *M*. Measure 25 has *M*. A box labeled **B** is above measure 21. Fingerings are provided for measures 20-25.

System 5 (Measures 26-31): Measure 26 has a dynamic marking of *M(7)*. Measure 27 has *M*. Measure 28 has *M*. Measure 29 has *M*. Measure 30 has *M*. Measure 31 has *M*. A box labeled **C** is above measure 27. Fingerings are provided for measures 26-31.

IL MIO PRIMO MUSETTE

1st Accordion

2

32

4

1 2 3 5 3 2

3 2

4

1.

2.

3 4 5

dim

mi

M(7)

M

M

M(7)

M

39

4

M

2 1 2 4

2

2 1 2 4

mi

mi

M(7)

M(7)

D

46

3

5

1

4 2 1 2

5 3 1

mi

mi

M(7)

M

M

mi

M(7)

E

54

4

3

3 4

1

2 3 1 2

mi

M(7)

mi

M(7)

M

M

F

60

3 4

1

1.2

4

2.2

mi

M(7)

mi

mi

mi

mi

f

66

5

4

3

1

2

3

4

4

M

M(7)

G

IL MIO PRIMO MUSETTE

1st Accordion

3

70 H

mf M mi *mf*

78 I

M(7) M *mf*

86 J

M(7) M

94 K

f mi M mi

99

M(7) M M(7) M M *fine*