

OLD MILITARY MUSIC

Alto Sax 1

Version for Saxophone Sextet

by ILIO VOLANTE

$\text{♩} = 100$

The musical score for Alto Sax 1 is written in treble clef with a key signature of one sharp (F#) and a common time signature (C). The tempo is marked as quarter note = 100. The score consists of ten staves of music. The first staff begins with a dynamic marking of *f* and includes a triplet of eighth notes. The second staff continues the melodic line. The third staff introduces a section labeled 'A' with a dynamic marking of *mf*. The fourth and fifth staves continue the piece, with the fifth staff marked *mp*. The sixth staff features a first and second ending bracket, with the first ending leading back to an earlier section and the second ending leading to a *f* dynamic. The seventh staff continues with a triplet. The eighth staff is labeled 'B' and begins with a dynamic marking of *p*. The final two staves conclude the piece with various rhythmic patterns and articulations.

OLD MILITARY MUSIC - Ilio Volante - ALTO SAX 1

C

Musical notation for section C, measures 1-12. The key signature is one sharp (F#). The notation includes dynamics such as *f* (forte) and *mp* (mezzo-piano). It features a crescendo hairpin, a first ending bracket with two endings, and a triplet of eighth notes. The piece concludes with a decrescendo hairpin.

D

Musical notation for section D, measures 13-24. The key signature is one sharp (F#). The notation includes dynamics such as *mf* (mezzo-forte) and features a triplet of eighth notes. The piece concludes with a triplet of eighth notes.

E

Musical notation for section E, measures 25-36. The key signature is one sharp (F#). The notation includes dynamics such as *mp* (mezzo-piano) and features a triplet of eighth notes. The piece concludes with a triplet of eighth notes.

F

Musical notation for section F, measures 37-40. The key signature is one sharp (F#). The notation includes dynamics such as *fp* (fortissimo-piano) and *ff* (fortissimo), and features a decrescendo hairpin.