

F Horn

STARS & STRIPES

John Philip Sousa
arr. by Scott BoermaModerate March $\text{♩} = 126$

11 **A** *ff*

20 **A9** *mf* *ff*

20 **B** *pp* sub. *ff* *pp* sub. *ff*

36 **B9** *f* *ff*

C *pp-ff*

52

Detailed description: This is a musical score for the F Horn part of the 'Stars & Stripes' march. The score is written in 2/4 time with a tempo of 126 beats per minute. It is in the key of B-flat major (two flats). The score consists of six staves of music. The first staff begins with a dynamic of *ff* and a box labeled 'A'. The second staff begins with a dynamic of *mf* and a box labeled 'A9'. The third staff begins with a dynamic of *pp* and a box labeled 'B'. The fourth staff begins with a dynamic of *f* and a box labeled 'B9'. The fifth staff begins with a dynamic of *ff* and a box labeled 'C'. The sixth staff begins with a dynamic of *pp-ff* and a box labeled 'C'. The score includes various musical notations such as notes, rests, beams, and slurs. There are also dynamic markings like *pp*, *mf*, *f*, and *ff*, and articulation marks like accents and slurs. The score ends with a double bar line and a key signature change to B-flat major.

F Horn

THE STARS & STRIPES FOREVER

Sheet music for F Horn, titled "THE STARS & STRIPES FOREVER". The music is written in F major (one flat) and 4/4 time. The score consists of six staves, with measures numbered 67, 74, 81, 88, 95, and 101.

Key markings and dynamics include:

- Staff 1:** Measure 67. Chord **D** (D major).
- Staff 2:** Measure 74. Chord **E** (E major). Dynamics: *ff* (fortissimo).
- Staff 3:** Measure 81. Chord **F** (F major). Dynamics: *ff*.
- Staff 4:** Measure 88. Chord **F9** (F dominant 9th). Dynamics: *rall.* (rallentando).
- Staff 5:** Measure 95. Chord **G** (G major). Dynamics: *ff*. Tempo marking: **L'istesso Tempo** (L'istesso Tempo) with a tempo indicator of 126.
- Staff 6:** Measure 101. Chord **G** (G major). Dynamics: *ff*.

The score includes various musical notations such as notes, rests, and slurs, indicating a complex melodic and harmonic structure.