

ETERNAL FATHER STRONG TO SAVE

(United States Navy Hymn)

Conductor Score

RWS-1721-00

by William Whiting and James B. Dykes

Arranged by Robert W. Smith

Reverent $\text{♩} = 72$ 5 Gently

Flute *mp* *legato*

Oboe *mp* *legato*

B♭ Clarinet 1-2 *mp* *legato* Div.

Bass Clarinet *mp* *legato*

E♭ Alto Sax *mp* *legato* Div.

B♭ Tenor Sax *mp* *legato*

Bassoon *mp* *legato*

1st B♭ Trumpet *mp* *legato*

2nd B♭ Trumpet *mp* *legato*

3rd B♭ Trumpet *mp* *legato*

F Horn *mp* *legato* Div.

Trombone 1-2 *mp* *legato*

Euphonium *mp* *legato*

Tuba *mp* *legato* Very Gently (Stagger Breathe)

Mallet Percussion *mf* Chimes or Ship's Bell

Percussion *pp* Sus. Cym. *mf*

Sus. Cymbal

ETERNAL FATHER STRONG TO SAVE

9

FL

Ob.

CL

B. Cl.

A. Sax

T. Sax

Bsn.

B♭ Tpt 1

B♭ Tpt. 2

B♭ Tpt. 3

Horn

Tbn.

Euph.

Tuba

Mlts.

Perc.

pp

mf

pp

This musical score is for the hymn 'ETERNAL FATHER STRONG TO SAVE'. It is a conductor's part, page 2, and includes staves for various instruments. The score is in 4/4 time and features a key signature of one flat (Bb). The instruments listed are Flute (FL), Oboe (Ob.), Clarinet (CL), Bass Clarinet (B. Cl.), Alto Saxophone (A. Sax), Tenor Saxophone (T. Sax), Bassoon (Bsn.), Bb Trumpet 1 (B♭ Tpt 1), Bb Trumpet 2 (B♭ Tpt. 2), Bb Trumpet 3 (B♭ Tpt. 3), Horn, Trombone (Tbn.), Euphonium (Euph.), Tuba, Mallets (Mlts.), and Percussion (Perc.). The percussion part includes a snare drum and a cymbal. The score is marked with a rehearsal mark '9' at the beginning of the first measure. The dynamics are marked as *pp* (pianissimo) at the beginning and end, and *mf* (mezzo-forte) in the middle. The score is watermarked with 'Not valid for performance'.

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CONDUCTOR p.3

ETERNAL FATHER STRONG TO SAVE

17

FL *mf* *p* *mf*

Ob. *mf* *p* *mf*

CL *mf* *p* *mf*

B. Cl. *p* *mf*

A. Sax *mf* *p* *mf*

T. Sax *mf* *p* *mf*

Bsn. *p* *mf*

B♭ Tpt 1 *mf* *p* *mf*

B♭ Tpt. 2 *mf* *p* *mf*

B♭ Tpt. 3 *mf* *p* *mf*

Horn *mf* *p* *mf*

Tbn. *mf* *p* *mf*

Euph. *mf* *p* *mf*

Tuba *p* *mf*

Mlts. *mf* *f* *mf*

Perc. *mf* *pp* *mf*

Not valid for performance.