

WEST POINT

WORDS AND MUSIC BY

JONATHAN BROOKE

TUNING D-A-D-G-B-D, CAPO 4TH FRET

BMA57/D#

BMA57

Tablature for the first system of the guitar part, corresponding to the BMA57/D# and BMA57 chords. The notation shows fret numbers (0, 2, 4, 5) and string numbers (1-6) for each measure.

G#m9

F# C#7sus4

F# C#7sus4

F# C#7sus4

Tablature for the second system of the guitar part, corresponding to the G#m9, F# C#7sus4, and F# C#7sus4 chords. The notation shows fret numbers (0, 2, 4, 5) and string numbers (1-6) for each measure.

Melodic line for the first system, corresponding to the lyrics "I'M RE - TRA-VEL-LING THIS LIFE - LINE THAT'S SO CLOSE TO HOME WE ARE". The notation shows a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature.

I'M RE - TRA-VEL-LING THIS LIFE - LINE THAT'S SO CLOSE TO HOME WE ARE

Tablature for the second system of the guitar part, corresponding to the lyrics "I'M RE - TRA-VEL-LING THIS LIFE - LINE THAT'S SO CLOSE TO HOME WE ARE". The notation shows fret numbers (0, 2, 4, 5) and string numbers (1-6) for each measure.

Melodic line for the second system, corresponding to the lyrics "ON OUR WAY TO WEST POINT WHERE YOUR PER-FECT, BLOND COU-SIN WILL THROW HIS". The notation shows a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature.

ON OUR WAY TO WEST POINT WHERE YOUR PER-FECT, BLOND COU-SIN WILL THROW HIS

Tablature for the third system of the guitar part, corresponding to the lyrics "ON OUR WAY TO WEST POINT WHERE YOUR PER-FECT, BLOND COU-SIN WILL THROW HIS". The notation shows fret numbers (0, 2, 4, 5) and string numbers (1-6) for each measure.

Melodic line for the third system, corresponding to the lyrics "HAT IN THE AIR AND WE WILL WATCH IT FALL". The notation shows a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature.

HAT IN THE AIR AND WE WILL WATCH IT FALL

Tablature for the fourth system of the guitar part, corresponding to the lyrics "HAT IN THE AIR AND WE WILL WATCH IT FALL". The notation shows fret numbers (0, 2, 4, 5) and string numbers (1-6) for each measure.