

Der Chorsatz kann auch dreistimmig ausgeführt werden, indem man den Bass weglässt.
Die Modulation nach C-Dur ist optional.

We Shall Overcome

Text und Musik: Z. Horton, F. Hamilton,
G. Carawan und P. Seeger
Bearbeitung: Bernhard Kießig

♩=88

SOPRAN
ALT

Instrumental

TENOR
BASS

Instrumental

3

S
A

mf

1. We shall o - ver -
2. We'll walk hand in
3. We are not a -
4. We shall live in
5. We shall all be

T
B

mf

B \flat E \flat

Klav.

mf *mp* *p* *mf*

8

S
A

mf

come, we shall o - ver - come. we shall o - ver - come some
hand, we'll walk hand in hand, we'll walk hand in hand some
lone, we are not a - lone, we are not a - lone to -
peace, we shall live in peace, we shall live in peace some
free, we shall all be free, we shall all be free some

T
B

mf

B \flat B \flat E \flat B \flat B \flat E \flat D 7 Gm C

Klav.

mf

13 *f*

S A

1.-5. day Oh deep in my heart

T B

Klav.

f

F C7 F Eb/F F Eb Bb

17 *mf*

S A

I do be - lieve:

1. We shall o - ver - come some
 2. We'll walk hand in hand some
 3. We are not a - lone to -
 4. We shall live in peace some
 5. We shall all be free some

T B

Klav.

mf

Eb F F#o Gm Ebm Bb/D Eb Ebm Bb/F F7

21 *mp*

S A

Instr.

1.-5. day.

T B

mp

Instr. *p*

Klav.

mf *mp* *p*

1.2. oder 1.-5.
 Bb Eb Ebm Bb/F F7(SUS4) F7 Bb Eb/Bb Bb

25 **mp** 3.

S A Instr. day.

T B **mp** Instr.

Klav. **mp** **mp** **mf**

B \flat Eb/B \flat B \flat /F F 7 (sus4) F 7 B \flat Fm 6 /A \flat G 7

29 **f**

S A

4. We shall live in peace, we shall live in peace,
5. We shall all be free, we shall all be free,

T B **f**

Klav. **f**

C F C C F C

33 **f** **ff**

S A we shall live in peace some day day 4-5. Oh
we shall all be free some day

T B **f** **ff**

Klav. **f** **ff**

C F E 7 Am D G D 7 G F/G G

37 *ff*

S
A

deep in my heart I do be - lieve: _____

T
B

ff

F C F G G#° Am Fm

Klav. *ff*

41 *f* *mf*

S
A

4. We shall live in peace some day.
5. We shall all be free some day.

T
B

f *mf*

C/E F Fm C/G G7 C F Fm C/G G7(SUS4) G7

Klav. *f* *mf*

45

S
A

T
B

C F/C C

Klav. *mp*