

# Speed Me On My Way

Stephanie Gross

1. There was a  
2. And as I

Piano

The first system of the musical score is in 4/4 time. It features a vocal line with two options: '1. There was a' and '2. And as I'. The piano accompaniment consists of a right-hand part with chords and eighth-note patterns, and a left-hand part with a steady eighth-note bass line. A repeat sign is present at the end of the system.

5  
crowd stepped out in faith, and I was standing there, —  
5  
pre - par - ing to go, —

Pno.

The second system continues the piece, starting at measure 5. The vocal line includes the lyrics: 'crowd stepped out in faith, and I was standing there, —' and 'pre - par - ing to go, —'. The piano accompaniment continues with similar rhythmic patterns. A second repeat sign is located at the end of the system.

## Speed Me On My Way

9

wor-ship-ping my God, and ser-ving ev-'ry where. But the  
 pray-ing to my God, pre-par-ing Seed to sow "I'll go

Pno.

13

time came when Je-sus said, "Where's a vol-un-teer to  
 with you," Christ said "I'll ne-ver leave your side. In

Pno.

17

go to Mol-dov-a and my true gos-pel share?" "Here am  
 ev-ery-thing seek me and in Me a-bide."

Pno.

Speed Me On My Way

21

I, send me; speed me on my way to

Pno.

25

reach the lost and dy - ing and in the Spir - it pray. Je-sus,

Pno.

29

I will go. I'll be a vol - un teer to

Pno.

# Speed Me On My Way

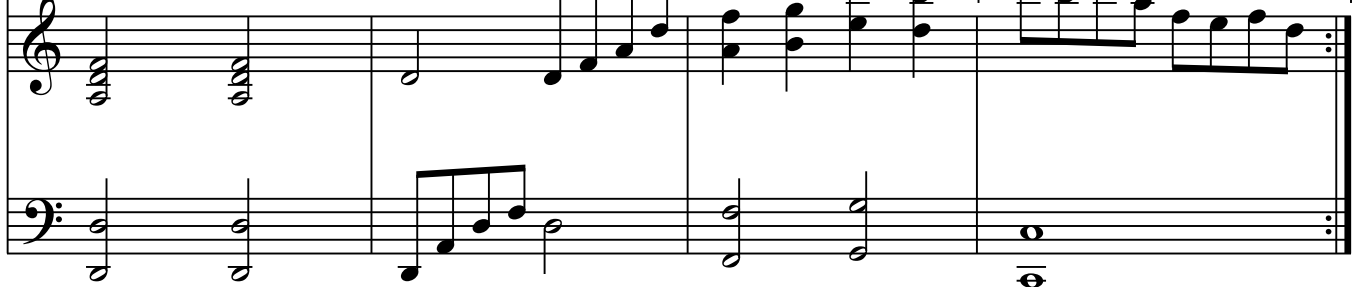
33



care for souls You love and Your true Go - spel share."

Pno.

33



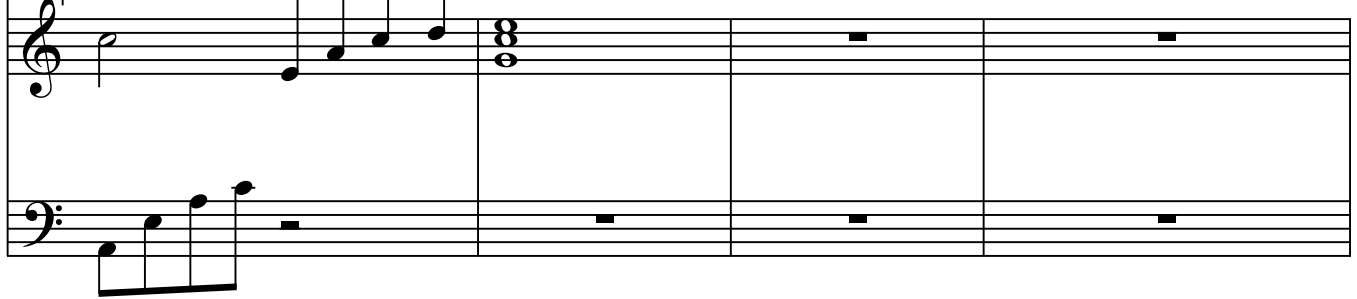
37



share. Here am I; I will go I'll be a vol - un - teer

Pno.

37



41



to care for souls You love and Your true

Pno.

41



45

gos pel share."

Pno.

45

The image shows a musical score for the song "Speed Me On My Way" on page 5. It features a vocal line and a piano accompaniment. The vocal line starts at measure 45 with the lyrics "gos pel share." The piano part consists of two staves, treble and bass clef, with various chords and melodic lines. The piano part includes a fermata over the final chord in the first system.