

VOCAL DUET

## Roy Rogers Show Theme

Keyboard

(Keyboard) E<sup>b</sup> B<sup>b</sup>m/D<sup>b</sup> C7 Fm9 B<sup>b</sup>7 E<sup>b</sup> B<sup>b</sup>7 Hap-py

5 (Female) E<sup>b</sup> trails to you un - til we meet a - gain. Hap-py (Both) B<sup>b</sup>7/F

5 (Male) B<sup>b</sup>7 trails to you, keep smil - in' un - til then.

9 Who A<sup>b</sup>

13 Just

cares a - bout the clouds when we're to - geth - er?

15 C7 F9 B<sup>b</sup>7

15 sing a song and bring the sun - ny weath - er. Hap-py

17 E<sup>b</sup> B<sup>b</sup>m/D<sup>b</sup> C7 Fm9 B<sup>b</sup>7 E<sup>b</sup> B<sup>b</sup>7 To Coda ⊕

17 trails to you till we meet a - gain.

2  
 21 E♭ E°7 Fm  
 Oth-ers are blue. It's the  
 21 Some trails are hap-py ones,  
 25 B♭7 E♭ B♭7 D.S. al Coda  
 25 way you ride the trail that counts. Here's a hap-py one for you. Happy  
 ♩ Coda 29 E♭ C7 F F♯7  
 gain. trails to you un - til we meet a -  
 33 C7/G C7(♯5) F  
 gain. Hap-py trails to you, keep smil - in' un - til then. Who  
 38 F7 B♭ D7  
 cares a-bout the clouds when we're to-geth - er? Just sing a song and bring the sun-ny  
 41 G9 C7 F C m/E♭ D7 rit. G m9 C7 F  
 weath - er. Hap-py trails to you till we meet a - gain.

The musical score consists of two staves: a treble clef staff for the top voice and a bass clef staff for the bottom voice. The score is divided into five systems by vertical bar lines. The first system starts at measure 21, ending at measure 25 with a repeat sign and a 'D.S. al Coda' instruction. The second system begins at measure 29 with a 'Coda' instruction. The third system starts at measure 33. The fourth system starts at measure 38. The fifth system starts at measure 41. Chords are indicated above the staff, such as E♭, E°7, Fm, B♭7, C7, F, F♯7, C7/G, C7(♯5), F, F7, B♭, D7, G9, C7, F, C m/E♭, D7, G m9, C7, F, and G9 again. The bass staff also includes dynamic markings like 'rit.' (ritardando) and '♩' (a specific rhythmic value). The lyrics are integrated into the music, appearing below the staff or aligned with specific notes.