

Moon River

F

Keyboard

(Keyboard)

Keyboard sheet music showing a melody in 3/4 time. The notes are: E♭, E♭7/D♭, B Maj7, B♭7/A♭, E♭/G, F m7, E♭/G, F m7 B♭7.

(Sax)

Saxophone sheet music showing a melody in 3/4 time. The chords are: E♭Maj7, C m7, A♭Maj7, E♭Maj7, A♭Maj7, E♭Maj7.

15 D m7(♭5)

G7

C m7

E♭7/B♭

A♭Maj7

D♭7

21 C m7

C m7/B♭

A m7(♭5)

D7

G m7

C7

F m7

B♭7

§ (Sax on D.S.)

Saxophone sheet music showing a melody in 3/4 time. The chords are: E♭Maj7, C m7, A♭Maj7, E♭Maj7, A♭Maj7, E♭Maj7.

31 D m7(♭5)

G7

C m7

C m7/B♭

A m7(♭5)

A♭Maj7

37 E♭Maj7

A♭Maj7

E♭Maj7

A♭Maj7

G m7

C m7

43 F m7

B♭7 To Coda

Φ

E♭6

C m7

B♭m

E♭7

49 A♭Maj7 F m7 D♭Maj7 A♭Maj7 D♭Maj7
 Moon Riv - er, wid - er than a mile, I'm cross - ing you in

54 A♭Maj7 G m7(♭5) C7 F m7 A♭7/E♭ D♭Maj7
 style some day. O dream mak - er, you heart

60 G♭7 F m7 F m7/E♭ D m7(♭5) G7 C m7 F 7 B♭m7 E♭7
 break - er, where - ev - er you're go - ing I'm go - ing your way.

65 A♭Maj7 F m7 D♭Maj7 A♭Maj7 D♭Maj7 A♭Maj7
 Two drift-ers off to see the world, there's such a lot of world to

71 G m7(♭5) C7 F m7 F m7/E♭ D m7(♭5) D♭Maj7
 see. We're af - ter the same rain - bow's

77 A♭Maj7 D♭Maj7 A♭Maj7 D♭Maj7 C m7 F m7
 end, wait-ing round the bend, my huck-le-ber-ry friend, Moon

83 B♭m7 E♭7 A♭6 F m7 B♭7 D.S. al Coda
 Riv - er and me.

Coda

89 E♭6 C m7 F° /E E♭Maj7

The musical score consists of eight staves of music for a single voice. The first seven staves are in common time and have a key signature of one flat. The eighth staff begins with a key signature of one sharp. The lyrics are written below the notes, corresponding to the chords above them. Chords include A♭Maj7, F m7, D♭Maj7, A♭Maj7, D♭Maj7, G m7(♭5), C7, F m7, A♭7/E♭, D♭Maj7, G♭7, F m7, F m7/E♭, D m7(♭5), G7, C m7, F 7, B♭m7, E♭7, A♭Maj7, F m7, D♭Maj7, A♭Maj7, D♭Maj7, A♭Maj7, G m7(♭5), C7, F m7, F m7/E♭, D m7(♭5), D♭Maj7, B♭m7, E♭7, A♭Maj7, D♭Maj7, A♭Maj7, D♭Maj7, C m7, F m7, B♭m7, E♭7, A♭6, F m7, B♭7, D.S. al Coda, E♭6, C m7, F°, /E, E♭Maj7. The score includes a section labeled 'Coda' at measure 89.