

Round Midnight

Thelonious Monk, Cootie Williams, Bernie Hanighen
Arr. Marc Mangen

straight

♩ = 52

A

The musical score is arranged for the following instruments and voice parts:

- Soprano Sax 1
- Alto Sax 2
- Alto Sax 3
- Alto Sax 4
- Tenor Sax 5
- Trumpet 1 (fluegelhorn)
- Trumpet 2
- Trumpet 3
- Trumpet 4
- Trombone 1
- Trombone 2
- Trombone 3
- Bass Trombone
- Female Voice
- Piano
- Drums (brushes)
- Bass

The score is in 4/4 time and consists of 10 measures. It features a variety of dynamics including *mf* (mezzo-forte), *p* (piano), and *f* (forte). The female voice part begins in measure 9 with the lyrics: "It be-gins to tell, round mid- night, round mid- night,". The piano part provides harmonic support with chords and arpeggios. The drums play a steady brush pattern, and the bass line provides a rhythmic foundation.

B

First system of musical notation, measures 11-16. The vocal line begins with a piano (*p*) dynamic and transitions to mezzo-piano (*mp*) by measure 15. The piano accompaniment consists of a treble clef part with eighth-note patterns and a bass clef part with sustained chords.

Second system of musical notation, measures 17-18. The vocal line continues with a piano (*p*) dynamic. The piano accompaniment features a treble clef part with sustained notes and a bass clef part with a steady eighth-note accompaniment.

I do pret-ty well, till af- ter sun- down, sup- per-time I'm feel - ing sad; But it real-ly gets bad roundmid-night. Mem 'ries al- ways start roundmid- night round mid- night, Hav- n't got the heart to

Piano accompaniment for the vocal line, measures 11-18. The right hand part features chords and melodic fragments, while the left hand part provides a harmonic foundation with sustained chords and a rhythmic accompaniment.

A single line of rhythmic notation consisting of a series of slanted slashes, likely representing a drum part or a specific rhythmic pattern.

Third system of musical notation, measures 11-18. The vocal line continues with a piano (*p*) dynamic. The piano accompaniment features a treble clef part with sustained notes and a bass clef part with a steady eighth-note accompaniment.

Musical score for measures 20-24. The first system consists of five staves. The top staff has a piano (*p*) dynamic. The second and third staves have piano (*p*) dynamics. The fourth and fifth staves have mezzo-piano (*mp*) dynamics. The score includes various melodic lines and rests.

Musical score for measures 25-29. The first system consists of three staves. The second and third staves have mezzo-piano (*mp*) dynamics. The score includes various melodic lines and rests.

Musical score for measures 25-29. The first system consists of four staves. The second and third staves have mezzo-piano (*mp*) dynamics. The score includes various melodic lines and rests.

stand those mem-'ries When my heart is still with you And old mid-night knows it, too. When some quar-rel we had needsmend-ing, Does it mean that our love is end-ing? Dar-ling, I need you. Late-ly I find you're

Musical score for measures 25-29. The first system consists of two staves. The score includes various melodic lines and rests.

Musical score for measures 25-29. The first system consists of one staff with a rhythmic pattern of slashes.

Musical score for measures 25-29. The first system consists of one staff. The score includes various melodic lines and rests.

D

out of my arms; and I'm out of my mind. Let our love take wings some mid-night round mid-night Let the an-gels sing for your re- turn-ing Let our love be safe and sound when old mid- night comes a-

E swing

Musical notation for measures 40-43. The first three staves (treble clef) feature a melodic line with dynamics *pp*. The fourth staff (bass clef) provides a harmonic accompaniment.

Musical notation for measures 44-54. Measures 44-47 are marked *mp*. Measures 48-54 are marked *cresc.* and *mf*. The notation includes multiple staves for different instruments, with some staves showing a melodic line and others showing a rhythmic accompaniment.

Musical notation for measure 55, marked *round.*

Musical notation for measure 56, featuring a melodic line in the bass clef.

Musical notation for measure 57, marked *pick up!* and *mp*.

Musical notation for measure 58, marked *mf*.

F straight

Musical score for the first system, measures 55-60. It features five staves with various instruments. Dynamics include *p* (piano) and *mf* (mezzo-forte).

Musical score for the second system, measures 55-60. It features five staves with various instruments. Dynamics include *f* (forte) and *mf* (mezzo-forte).

Musical score for the third system, measures 55-60. It features five staves with various instruments. Dynamics include *f* (forte) and *mf* (mezzo-forte).

Musical score for the fourth system, measures 55-60. It features five staves with various instruments. Dynamics include *f* (forte) and *mf* (mezzo-forte).

Let our love take wings some mid-night round mid- night, Let the an-gels sing for your re- turn- ing, Let our love be safe and sound when old mid- night comes a-

Musical score for the fifth system, measures 55-60. It features five staves with various instruments. Dynamics include *f* (forte).

brushes

The musical score consists of several systems of staves. The first system includes five staves, with dynamics *mp* and *mf* indicated. A *rit.* (ritardando) marking is present above the first staff. The second system has three staves, with dynamics *mf* and *f* indicated. The third system has four staves, with dynamics *f* and *mf* indicated. The fourth system has two staves, with the instruction *round.* written below the first staff and a *mf* dynamic. The fifth system has two staves, with a *rit.* marking below the second staff. The score concludes with a double bar line.