

Mike M - Small Talk

♩ = 123,000221

The musical score is arranged in a vertical stack of staves. The top section consists of six drum parts: Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, and Crash cymbal. The bottom section consists of ten guitar and keyboard parts: Backup I (jazz guitar), Steel guitar, Driven guitar, Clean guitar, Nylon guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), Syn bass 2, Backup II (chor. piano), and Syn brass. The tempo is indicated as ♩ = 123,000221. The score is written in 4/4 time and contains three measures of music.

4

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Crash cymbal  
Lead (honky-tonk)  
Syn bass 2



8

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Lead (honky-tonk)  
Syn bass 2



11

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Lead (honky-tonk)  
Syn bass 2

15

Musical score for measures 15-18. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Steel guitar, Lead (honky-tonk), and Syn bass 2. The kick drum and snare drum parts are in 2/4 time. The closed hi-hat part consists of a continuous eighth-note pattern. The open hi-hat part features a series of eighth notes with a slur. The steel guitar part has a few chords. The lead part has a melodic line with some grace notes. The syn bass part has a simple bass line.



19

Musical score for measures 19-22. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Steel guitar, Lead (honky-tonk), Chords (hammond), and Syn bass 2. The kick drum and snare drum parts are in 2/4 time. The closed hi-hat part consists of a continuous eighth-note pattern. The open hi-hat part features a series of eighth notes with a slur. The steel guitar part has a few chords. The lead part has a melodic line with some grace notes. The chords (hammond) part has a few chords. The syn bass part has a simple bass line.

23

Musical score for measures 23-25. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Steel guitar, Lead (honky-tonk), Chords (hammond), and Syn bass 2. The drums feature a consistent pattern of quarter notes on the kick and snare, with a steady eighth-note hi-hat. The steel guitar and lead guitar parts are sparse, with the lead playing a melodic line. The Hammond chords and syn bass provide harmonic support.



26

Musical score for measures 26-28. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Tambourine, Steel guitar, Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), and Backup II (chor. piano). The drums feature a consistent pattern of quarter notes on the kick and snare, with a steady eighth-note hi-hat and a tambourine. The steel guitar and driven guitar parts are more active, with the driven guitar playing a melodic line. The Hammond chords and backup piano provide harmonic support.

This musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Tambourine, Steel guitar, Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), and Backup II (chor. piano). The score is divided into three measures. The drum parts (Kick, Snare, Closed hi-hat, Open hi-hat, Tambourine) are written in a simplified notation style. The guitar parts (Steel, Driven) use standard musical notation with chords and melodic lines. The Fingered bass part is in the bass clef. The Lead (honky-tonk) part is in the treble clef. The Chords (hammond) part is in the bass clef and features sustained chords. The Backup II (chor. piano) part is in the treble clef and provides harmonic support.

32

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Tambourine  
Steel guitar  
Driven guitar  
Fingered bass  
Lead (honky-tonk)  
Chords (hammond)  
Syn bass 2



35

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Steel guitar  
Driven guitar  
Lead (honky-tonk)  
Chords (hammond)  
Syn bass 2

38

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Splash cymbal  
Steel guitar  
Driven guitar  
Lead (honky-tonk)  
Chords (hammond)  
Syn bass 2



41

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Steel guitar  
Driven guitar  
Lead (honky-tonk)  
Chords (hammond)  
Syn bass 2

45

Musical score for measures 45-47. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Tambourine, Steel guitar, Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), Syn bass 2, and Backup II (chor. piano). The music is in 4/4 time and features a mix of rhythmic patterns and melodic lines.



48

Musical score for measures 48-50. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Tambourine, Steel guitar, Driven guitar, Fingered bass, Lead (honky-tonk), and Chords (hammond). The music continues with similar rhythmic and melodic elements as the previous section.



51

Kick drum (standard kit)

Snare drum

Closed hi-hat

Open hi-hat

Tambourine

Steel guitar

Driven guitar

Fingered bass

Lead (honky-tonk)

Chords (hammond)

Backup II (chor. piano)



54

Kick drum (standard kit)

Snare drum

Closed hi-hat

Open hi-hat

Tambourine

Backup I (jazz guitar)

Steel guitar

Driven guitar

Fingered bass

Lead (honky-tonk)

Chords (hammond)

57

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Backup I (jazz guitar)  
Driven guitar  
Fingered bass  
Lead (honky-tonk)  
Chords (hammond)  
Syn brass



60

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Backup I (jazz guitar)  
Driven guitar  
Fingered bass  
Lead (honky-tonk)  
Chords (hammond)  
Syn brass

63

Kick drum (standard kit)

Snare drum

Closed hi-hat

Open hi-hat

Backup I (jazz guitar)

Driven guitar

Fingered bass

Lead (honky-tonk)

Chords (hammond)

Backup II (chor. piano)



66

Kick drum (standard kit)

Snare drum

Closed hi-hat

Open hi-hat

Backup I (jazz guitar)

Driven guitar

Fingered bass

Lead (honky-tonk)

Chords (hammond)

Backup II (chor. piano)

69

Musical score for measures 69-71. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Driven guitar, Driven guitar (solo), Fingered bass, Lead (honky-tonk), Chords (hammond), and Syn brass. The Driven guitar part features a solo in measure 70. The Chords (hammond) part shows a progression of chords across the three measures.



72

Musical score for measures 72-74. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Driven guitar, Driven guitar (solo), Nylon guitar, Fingered bass, and Chords (hammond). The Driven guitar part features a solo in measure 73. The Nylon guitar part has a rhythmic accompaniment. The Chords (hammond) part shows a progression of chords across the three measures.

75

Musical score for measures 75-77. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Driven guitar, Driven guitar (solo), Fingered bass, Chords (hammond), and Syn brass. The key signature has one sharp (F#) and the time signature is 8/8. The drums feature a consistent pattern of quarter notes. The guitar parts include chords and a solo line. The bass line consists of quarter notes. The Hammond chords and Syn brass parts provide harmonic support.



78

Musical score for measures 78-80. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Lead (honky-tonk), Chords (hammond), and Syn bass 2. The key signature has one sharp (F#) and the time signature is 8/8. The drums continue with their established patterns. The Lead (honky-tonk) part features a melodic line with eighth notes and rests. The Hammond chords and Syn bass 2 parts provide harmonic support.

81

Musical score for measures 81-83. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Tambourine, Steel guitar, Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), Syn bass 2, and Backup II (chor. piano). The music is in 4/4 time and features a mix of rhythmic patterns and melodic lines.



84

Musical score for measures 84-86. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Tambourine, Steel guitar, Driven guitar, Fingered bass, Lead (honky-tonk), and Chords (hammond). The music continues with similar rhythmic and melodic elements as the previous section.

87

Kick drum (standard kit)

Snare drum

Closed hi-hat

Open hi-hat

Tambourine

Steel guitar

Driven guitar

Fingered bass

Lead (honky-tonk)

Chords (hammond)

Backup II (chor. piano)

The musical score for measures 87-89 features a variety of instruments. The drum kit consists of a Kick drum (standard kit) with a steady eighth-note pattern, a Snare drum with a backbeat, Closed hi-hat with a constant eighth-note pattern, and Open hi-hat with occasional accents. The Tambourine provides a rhythmic accompaniment with eighth notes. The Steel guitar and Driven guitar play a similar melodic line with a mix of chords and single notes. The Fingered bass provides a low-end accompaniment with a mix of eighth and quarter notes. The Lead (honky-tonk) part features a melodic line with a mix of eighth and quarter notes. The Chords (hammond) part provides a harmonic accompaniment with a mix of chords and single notes. The Backup II (chor. piano) part provides a harmonic accompaniment with a mix of chords and single notes.

90

Musical score for measures 90-92. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Tambourine, Backup I (jazz guitar), Steel guitar, Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), and Syn brass. The music is in 4/4 time and features a mix of rhythmic patterns and melodic lines.



93

Musical score for measures 93-95. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Backup I (jazz guitar), Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), and Syn brass. The music continues with various rhythmic and melodic elements.



96

Musical score for measures 96-98. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Backup I (jazz guitar), Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), Backup II (chor. piano), and Syn brass. The music is in 4/4 time with a key signature of one sharp (F#).



99

Musical score for measures 99-101. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Backup I (jazz guitar), Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), and Backup II (chor. piano). The music is in 4/4 time with a key signature of one sharp (F#).

102

Musical score for measures 102-104. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Driven guitar, Fingered bass, Lead (honky-tonk), Chords (hammond), and Backup II (chor. piano). The music is in 4/4 time and features a driving rhythm with a honky-tonk lead and Hammond organ accompaniment.



105

Musical score for measures 105-107. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Driven guitar, Clean guitar, Fingered bass, and Chords (hammond). The music continues with a driving rhythm, featuring a clean guitar line and Hammond organ accompaniment.

108

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Backup I (jazz guitar)  
Driven guitar  
Clean guitar  
Fingered bass  
Lead (honky-tonk)  
Chords (hammond)  
Backup II (chor. piano)



111

Kick drum (standard kit)  
Snare drum  
Closed hi-hat  
Open hi-hat  
Backup I (jazz guitar)  
Driven guitar  
Clean guitar  
Fingered bass  
Lead (honky-tonk)  
Chords (hammond)

114

Musical score for measures 114-116. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Driven guitar, Clean guitar, Fingered bass, and Chords (hammond). The kick drum has a steady eighth-note pattern. The snare drum has a backbeat pattern. The closed hi-hat has a continuous eighth-note pattern. The open hi-hat has a pattern of eighth notes with accents. The driven guitar has a complex, syncopated rhythm with many accidentals. The clean guitar has a simple melody. The fingered bass has a steady eighth-note pattern. The chords (hammond) are sustained chords.



117

Musical score for measures 117-119. The score includes parts for Kick drum (standard kit), Snare drum, Closed hi-hat, Open hi-hat, Driven guitar, Clean guitar, Fingered bass, and Chords (hammond). The kick drum has a steady eighth-note pattern. The snare drum has a backbeat pattern. The closed hi-hat has a continuous eighth-note pattern. The open hi-hat has a pattern of eighth notes with accents. The driven guitar has a complex, syncopated rhythm with many accidentals. The clean guitar has a simple melody. The fingered bass has a steady eighth-note pattern. The chords (hammond) are sustained chords.

119

Kick drum (standard kit)

Musical notation for Kick drum (standard kit) on a single staff. It features a series of eighth notes in a rhythmic pattern across two measures.

Snare drum

Musical notation for Snare drum on a single staff. It shows a pattern of quarter notes and rests across two measures.

Closed hi-hat

Musical notation for Closed hi-hat on a single staff. It consists of a continuous stream of eighth notes marked with 'x' symbols, indicating the hi-hat sound, across two measures.

Open hi-hat

Musical notation for Open hi-hat on a single staff. It features a pattern of eighth notes with a slur over them, indicating the open hi-hat sound, across two measures.

Driven guitar

Musical notation for Driven guitar on a single staff. It shows a sequence of chords and single notes with various accidentals (sharps, flats, naturals) across two measures.

Clean guitar

Musical notation for Clean guitar on a single staff. It features a melodic line with quarter and eighth notes across two measures.

Fingered bass

Musical notation for Fingered bass on a single staff. It shows a bass line with quarter and eighth notes across two measures.

Chords (hammond)

Musical notation for Chords (hammond) on a single staff. It displays a series of chords with various accidentals across two measures.

Kick drum (standard kit)

Mike M - Small Talk

♩ = 123,000221



5



9



13



17



21



25



29



33



37



V.S.

41



45



49



53



57



61



65



69



73



77



81



85



89



93



97



101



105



109



113



117





# Mike M - Small Talk

## Snare drum

♩ = 123,000221



7



13



19



25



31



37



43



49



55



V.S.

61



67



73



79



85



91



97



103



109



115



Closed hi-hat

Mike M - Small Talk

♩ = 123,000221

4

7

10

13

16

19

22

25

28

V.S.

2

Closed hi-hat

31



34



37



40



43



46



49



52



55



58



Closed hi-hat

61



64



67



70



73



76



79



82



85



88



V.S.

Closed hi-hat

91



94



97



100



103



106



109



112



115



118



Open hi-hat

Mike M - Small Talk

♩ = 123,000221









Crash cymbal

Mike M - Small Talk


♩ = 123,000221

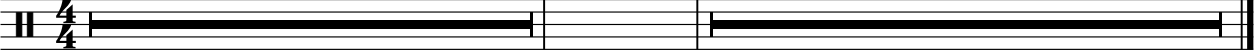
115

Splash cymbal

Mike M - Small Talk

♪ = 123,000221

**37**            **82**



Tambourine

Mike M - Small Talk

♩ = 123,000221

25

29

33

49

53

84

88

13

28

30

Backup I (jazz guitar)

Mike M - Small Talk

♩ = 123,000221

**54**

57

62

67

**23**

93

**3**

101

**7** **3** **8**

Mike M - Small Talk

Steel guitar

♩ = 123,000221

14

2

20

3

26

30

34

2

2

41

3

47

50

53

26

Detailed description: This is a musical score for a steel guitar, written in 4/4 time. The score consists of ten staves of music. The first staff begins with a tempo marking of a quarter note equal to 123,000221. The music is primarily composed of chords and melodic fragments. Measure numbers 14, 20, 26, 30, 34, 41, 47, 50, and 53 are indicated at the start of their respective staves. Some measures contain a '2' or '3', likely indicating fingerings or specific techniques. The key signature has one sharp (F#). The notation includes various chord symbols, stems, and beams, typical of guitar tablature notation.

Steel guitar

81



Musical notation for measures 81-84. The key signature is two sharps (F# and C#). Measure 81 starts with a treble clef and a key signature change to two sharps. It features a series of chords and eighth notes. Measure 82 continues with similar chordal textures. Measure 83 has a key signature change to one sharp (F#) and includes a half note. Measure 84 concludes with a key signature change to one flat (Bb) and a half note.

85



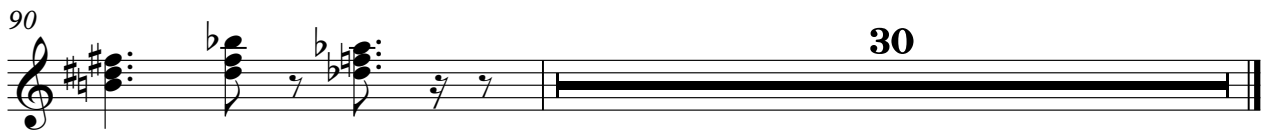
Musical notation for measures 85-87. Measure 85 continues with a key signature of one flat (Bb) and features a series of chords and eighth notes. Measure 86 continues with similar chordal textures. Measure 87 concludes with a key signature change to one sharp (F#) and a half note.

88



Musical notation for measures 88-89. Measure 88 starts with a key signature change to one flat (Bb) and features a series of chords and eighth notes. Measure 89 continues with similar chordal textures and concludes with a key signature change to one sharp (F#) and a half note.

90



Musical notation for measure 90. The key signature is one sharp (F#). The measure begins with a treble clef and a key signature change to one sharp. It features a series of chords and eighth notes. The measure ends with a double bar line and a repeat sign. The number 30 is printed at the end of the line.

Mike M - Small Talk

Driven guitar

♩ = 123,000221

25

29

33

40

48

51

55

67

73





Driven guitar

118

The musical notation consists of a single staff with a treble clef and a key signature of one flat (Bb). The piece starts at measure 118. The notation includes several chords and melodic lines with various articulations such as slurs and accents. The first measure shows a chord with a slur, followed by a chord with a slur and an accent. The second measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The third measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The fourth measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The fifth measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The sixth measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The seventh measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The eighth measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The ninth measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The tenth measure has a chord with a slur and an accent, followed by a chord with a slur and an accent. The piece ends with a double bar line.

Driven guitar (solo)

Mike M - Small Talk

♩ = 123,000221

**69**



74



**44**

Clean guitar

Mike M - Small Talk

♩ = 123,000221

**104**



108



114



118



Nylon guitar

# Mike M - Small Talk

♩ = 123,000221

**71**

Musical notation for measures 71 and 72. Measure 71 is a whole rest. Measure 72 contains six chords, each with a quarter note and a slash, indicating a strummed chord.

73

Musical notation for measures 73 and 74. Measure 73 contains five chords, each with a quarter note and a slash. Measure 74 is a whole rest.

**47**

Fingered bass

Mike M - Small Talk

♩ = 123,000221

**25**



29



34

**13**



51



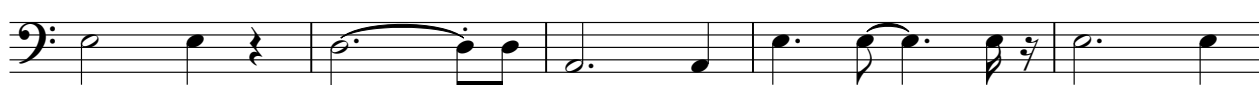
56



63



69



74

**5**



83



88



93



99



104



109



114



117



Mike M - Small Talk

Lead (honky-tonk)

♩ = 123,000221

4

9

13

17

22

26

31

34





Lead (honky-tonk)

91



96



101



108



Mike M - Small Talk

Chords (hammond)

♩ = 123,000221

20

26

32

37

43

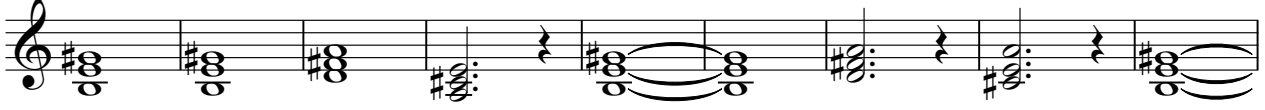
50

V.S.

56



64



73



80



86



91



98



103



107



112



116





Backup II (chor. piano)

Mike M - Small Talk

♩ = 123,000221



31



53



68



89



102



Syn brass

Mike M - Small Talk

♩ = 123,000221

58

58

Musical notation for measures 58-60. Measure 58 consists of a whole rest in both staves. Measure 59 features a melodic line in the treble clef starting on G4, moving to A4, B4, and C5, with a sharp sign above the staff. The bass clef has a whole rest. Measure 60 continues the melodic line in the treble clef with notes B4, A4, and G4, with a sharp sign above the staff. The bass clef has a whole rest.

61

10

6

13

10

6

13

Musical notation for measures 61-64. Measures 61 and 62 consist of whole rests in both staves. Measure 63 features a melodic line in the treble clef starting on G4, moving to A4, B4, and C5, with a sharp sign above the staff. The bass clef has a whole rest. Measure 64 consists of whole rests in both staves.

91

4

24

4

24

Musical notation for measures 91-94. Measure 91 consists of whole rests in both staves. Measure 92 features a melodic line in the treble clef starting on G4, moving to A4, B4, and C5, with a sharp sign above the staff. The bass clef has a whole rest. Measure 93 continues the melodic line in the treble clef with notes B4, A4, and G4, with a sharp sign above the staff. The bass clef has a whole rest. Measure 94 consists of whole rests in both staves.